



TRAXXALL

RELEASE NOTES

2.0.80 | MARCH 2025



The dashboard displays the following key information:

- OVERDUE:** 2
- ACTUALS:** 30-40
- WORK PLANS:** In Progress: 1, Open: 1
- FLIGHT LOGS:** Active: 0, Planned: 5
- CALENDAR:** Shows tasks for the week of 23-29 Sep 2023.
- OVERDUE (OVD):** Days: 10, Hours: 10, Landings: 10, APU: 225
- IN THE RED:** 11 tasks overdue.
- LAST ACTUALS (14-Sep-2023):**

Airframe	3,416.3 Hrs	1,746 Ldg
Engine 1	3,414.5 Hrs	1,754 Enc
Engine 2	3,358.7 Hrs	1,752 Enc
APU 1	2,076 Hrs	3,031 APUS
- COMPLIANCE DOCUMENTS (Last 30 days):**
 - 0 Documents, 0 Pages, Completion turnaround hours 0
 - 8 Pending Analyst Review
 - 0 Closed
 - 0 Pending Customer Feedback
- 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. Managing Snags has been updated with multiple enhancements improving efficiency, delivering cleaner and more insightful reporting, and providing an efficient solution for dedicated deferral process. Work Plans introduce task assignment capabilities, along with new filtering and reporting options. New flight log fields, default selections and much more!

NOW FEATURING!

- Snags – Dedicated Snag deferral process
- Snags – Fleet View page
- Snags – Visibility for Operational Restrictions
- Snags – Dedicated Excel report
- Work Plans – Assign Tasks to users and new filters
- Flight Logs – Total Airframe Hours and Landings
- History and Utilization – Custom date range filters
- Detailed report view – Default Visible columns

Overdue 2 Tolerance 1

FLIGHT LOGS SNAGS

Work Plan	Flight	Inspection	Package
0	0	8	53
19			

Aircraft

Code	Name	Model	Last Update	Days	16-Jan	17-Jan	18-Jan	19-Jan	20-Jan	21-Jan	22-Jan	23-Jan	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan	29-Jan	30-Jan	31-Jan
DEFAULT	Aircraft: 3		26-Dec-2023	86	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	1	1	3					
BH-DEMO-9001	Global Express		14-Sep-2023	13	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue								
N-Demo1-7999	AS 350B3 "Ecurueil"		31-Jul-2023	72	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan	29-Jan	30-Jan	31-Jan
C-DEMO-20DEMO	Challenger 300		26-Dec-2023	1	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	24-Jan	25-Jan	26-Jan	27-Jan	28-Jan	29-Jan	30-Jan	31-Jan

TRAXXALL RELEASE (MTS)

Snags – Dedicated Snag deferral process (page 1 of 3)

Tracking unscheduled events is essential for maintaining safety, compliance, and operational efficiency. We recognize the importance of accurate Snag management and continue to enhance our platform to provide more streamlined and powerful solutions.

With this release, we are introducing a dedicated **Snag deferral process** through the existing compliance screens, ensuring a familiar workflow. Both Compliance and eWorkCard screens now feature a toggle for Snags, allowing users to choose between submitting full compliance or submitting a deferral action.

- A new Company Settings option enables automatic selection. If enabled, Snags brought into compliance with no previous deferrals will default to the deferral action. If a Snag already has a recorded deferral, the system will default to compliance, though users can manually choose to submit another deferral.
- Submitting a deferral action automatically pre-selects any associated tasks as skipped for the update.
- All existing compliance features are available for deferral actions, including e-signatures, custom mandatory fields, sign-off statements, and log entry format selection.

21 - Snag A/F EST-241230-071 

Small issue during flight

(Date reported: 29-Mar-2025), (Reported by: Hinson, Eric, Title: Pilot), (Event category: En Route), (Reported severity: Nuisance)
 (Classification date: 29-Mar-2025), (Recorded by: Gaysina, Aygul, Title: Pilot)

Previous	N/N	Compliance	Snag
Mos	Mos	03/24/2025 	Type: Discrepancy 
Hrs	Hrs	3,792.27	Category: Mel - Cat. C 
Ldg	Ldg	1,748	Deferral Action 
Date Recorded: 29-Mar-2025		Due Date: 08-Apr-2025	
Interval: 10 Days		Extension: Days	

Update 

CONFIDENTIAL & PROPRIETARY


 OCTOBER → DECEMBER → MARCH 2025 → MAY → JULY

4

TRAXXALL RELEASE (MTS)

Snags – Dedicated Snag deferral process (page 2 of 3)

Submitting a deferral action creates a Deferral record in the Snags list — a snapshot of all Snag details at the time of submission. All documentation normally generated through compliance is replicated for deferrals. Deferral actions do not appear in the History report but are displayed in the Snags list.

- If multiple deferrals have been submitted for the same Snag, older records will appear with State crossed out, visually indicating that a new deferral record takes precedence.
- Deferral records can be viewed on both aircraft and fleet levels and generated within the new dedicated Snags Excel report.

Snag#	Description	Type	Category	Due	Time Remaining	State	⋮
AG-TEST-0552377 A/F (ATA 21) Small issue during flight	Reported: 29-Mar-2025 by: Hinson, Eric (Pilot)	Discrepancy	Mel - Cat. C	[11-Apr-2025]	13 Days	Open	⋮
AG-TEST-0552377 A/F (ATA 21) Small issue during flight	Reported: 29-Mar-2025 by: Hinson, Eric (Pilot)	Discrepancy	Mel - Cat. C	[11-Apr-2025]		Deferral	⋮
AG-TEST-0552377 A/F (ATA 21) Small issue during flight	Reported: 29-Mar-2025 by: Hinson, Eric (Pilot)	Discrepancy	Mel - Cat. C	[08-Apr-2025]		Deferral	⋮

TRAXXALL RELEASE (MTS)

Snags – Dedicated Snag deferral process (page 3 of 3)

A new email notification feature has been added to keep users informed about deferred Snags, alongside existing notifications for creation, edits and compliance. Located under the Snags section within the Notifications settings, this feature is triggered when a deferral action is submitted for an aircraft. When enabled, users who are subscribed to this notification will receive an email containing key details about the deferred Snag, including description and category. This ensures that all relevant stakeholders are promptly notified, improving communication and response times regarding Snag updates.

Traxxall notification: Deferred snag AG-TEST TFL-055

 trx-info@jetsupport.com
 To Aygul Gaysina

This is to inform you that a Snag 'AG-TEST-0552377' has been deferred on aircraft **AG-TEST, SN TFL-055**.
 Snag was reported on 29-March-2025
 by Hinson, Eric (Pilot) with the following description:

Small issue during flight

Severity: En route, Category: Mel - Cat. C

This is a system generated email therefore no reply is necessary.

Regards,
 Traxxall Technologies

 Notifications
 Email, MTS & MMS event subscriptions

MTS

	At creation	On any edit	At deferral	At compliance
Snags	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Compliance	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Flight log	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Work planner	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

ag-test

TRAXXALL RELEASE (MTS)

Snags – Fleet View page

New **Fleet View Snags page** provides a centralized location to monitor and manage Snags across the entire fleet, whether for tracking open issues in real-time or analyzing historical records for reliability insights. The page offers a consolidated view of Pending, Open, Deferred and Closed snags, organized by aircraft with task counts displayed for quick assessment. Users can expand aircraft groups with a simple tap to see individual snag details, making it easy to drill down into each record as needed.

- Users can apply various filters to focus on active issues or extract historical data
- All aircraft-level reports are available for generation, including the new dedicated Snags Excel report



Snag#	Description	Type	Category	Due	Time Remaining	State
Demo2-02412 A/F (ATA 33)	Reported: 05-Feb-2025 by: Padgett, Rick (Pilot) Found broken light	Discrepancy	Mel - Cat. C	[15-Feb-2025]	OVD	Open
AG-TEST (1)						
EH-DEMO (2)						

TRAXXALL RELEASE (MTS)

Snags – Visibility for Operational Restrictions

The Snag list has been enhanced to provide clearer visibility into **Operational Restrictions**, ensuring critical information is easily accessible. An orange informational icon will now appear on the Snags list at both the aircraft and fleet levels whenever text is present in the Operational Restrictions field. Hovering over the icon will display the full restriction details, allowing for quick review without needing to open individual Snags.

Additionally, a new filter has been introduced to help users manage visibility, enabling the option to only display snags with Operational Restrictions. This filter functions as a simple on/off toggle based on the presence of text in the field, making it easier to focus on relevant operational limitations when needed.

Snag#	Description	Type	Category	Due
AG-TEST-0552377 A/F Small issue during flight	Reported: 29-Mar-2025 by: Hinson, Eric (Pilot)			
AG-TEST-2260 PROP1 (ATA 21) Issue reported  Do not operate the aircraft in known or forecasted icing conditions	Reported: 24-Mar-2025 by: Gaysina, Aygul (Pilot)			
AG-TEST0087 A/F (ATA 5) Issue identified during scheduled maintenance	Reported: 04-Mar-2025 by: Cook, James (Technician)			

Open
 Squawk, Discrepancy

 type to search...

 Operational restrictions only 

TRAXXALL RELEASE (MTS)

Snags – Dedicated Excel report

A new **dedicated Snags Excel report** is introduced to provide a more structured and efficient way to review snag-related data. Unlike the Status and other custom reports, which display snags alongside other task types, this new report is designed exclusively for snags. By presenting snag-specific data in dedicated columns, this new report offers a clearer, more targeted view. It is designed to simplify review of unscheduled events without including unrelated task data, improving efficiency for teams managing operational issues and reliability tracking. This report is available both on aircraft and fleet level Snags list.

29-Mar-2025 14:31:30

 Snag Report was generated - 55 tasks. [Download Report](#) 

ATA	Status	Snag No	Description	Reported Date	Reported By	Title
5	Open	AG-TEST0087	Issue identified during scheduled maintenance	04-Mar-2025	Cook, James	Technician
21-10	Open	AG-TEST-2260	Issue reported	24-Mar-2025	Gaysina, Aygul	Pilot
33-40	Open	EH-DEMO-02443	Light inoperable	05-Mar-2025	Padgett, Rick	Pilot

Export Report

-  Status Report
-  Snag Report
-  **Excel** (Selected)
-  WorkCard
-  Pre-Fill & Custom

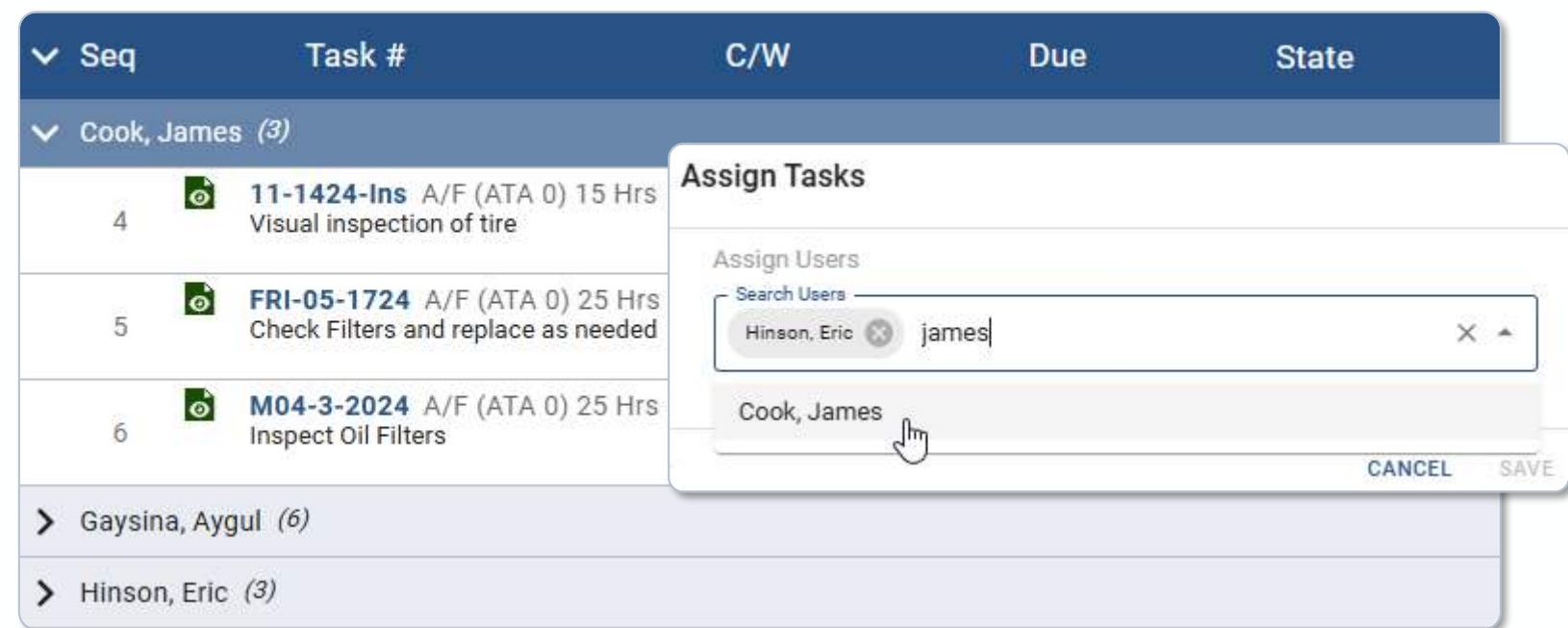
CANCEL
EXPORT

TRAXXALL RELEASE (MTS)

Work Plans – Assign Tasks to users (page 1 of 3)

Work Plans now support task assignments, allowing **tasks to be assigned to specific users** individually or in batches. This update improves task management by making it easier to track ownership and distribute work efficiently. A new filter on the Work Plan List page helps identify assigned tasks, while a smart search feature simplifies selecting assignees from a list of active users. Reporting has also been enhanced with new grouping options and an additional column in Excel exports to better track assignments.

- Individual tasks can be assigned from the three-dot menu. Multiple tasks can be selected by enabling the multi-select option next to the search bar or by long-pressing on the task with the Assign task option found within the main menu.
- A searchable list of active company users helps quickly find and assign the right people. Multiple users can be assigned to each task at the same time.



Seq	Task #	C/W	Due	State
Cook, James (3)				
4	11-1424-Ins A/F (ATA 0) 15 Hrs Visual inspection of tire			
5	FRI-05-1724 A/F (ATA 0) 25 Hrs Check Filters and replace as needed			
6	M04-3-2024 A/F (ATA 0) 25 Hrs Inspect Oil Filters			
Gaysina, Aygul (6)				
Hinson, Eric (3)				

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

TRAXXALL RELEASE (MTS)

Work Plans – Assign Tasks to users (page 2 of 3)

New reporting features have been introduced into task assignments within Work Plans to improve visibility, accountability and workload management. Standard Work Plan Excel report now includes a new column displaying user assignments, providing a clearer overview of task distribution. Additionally, Report Configuration screen has been updated to support custom reports focused on task assignment tracking.

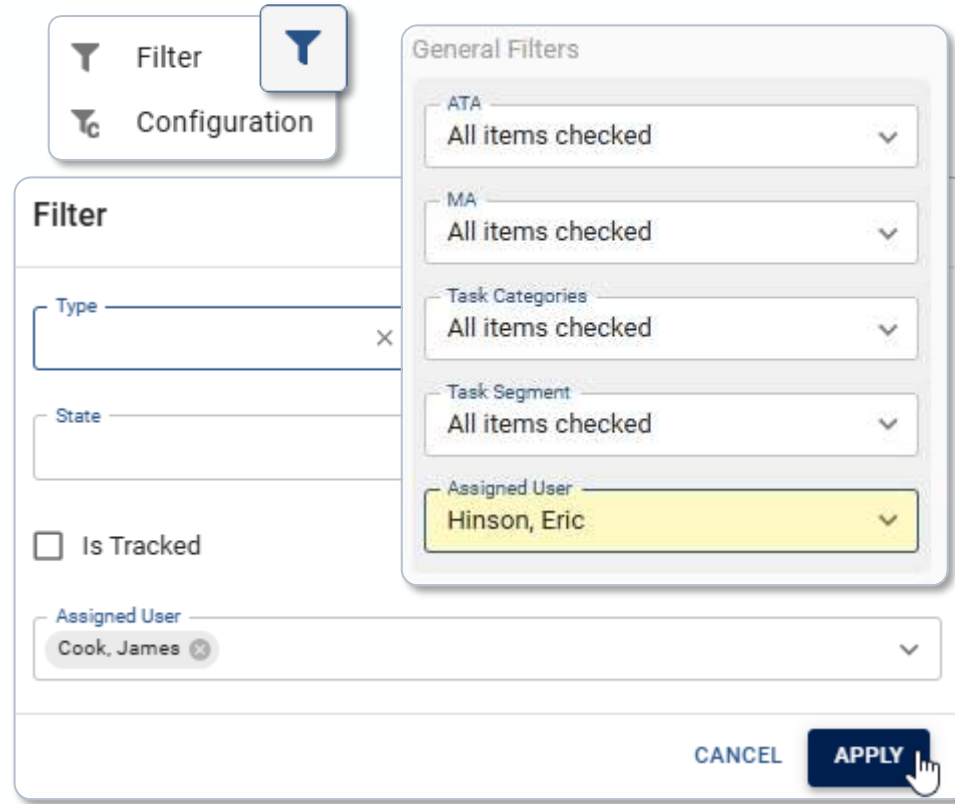
- Grouping by assigned users – Organize tasks by assigned users to ensure all tasks are properly distributed
- Enhanced Filtering – Quickly filter tasks by assigned users for more efficient tracking and review, including the Work Planner list page on aircraft and fleet levels
- Create custom reports displaying only tasks assigned to a specific user

Group By Default: no columns

+ ADD COLUMN

Assigned Users ASC

	L	BA
	Description	WP Task Assigned Users
04-04-2024CW	Check for leaks every 25 hrs	Hinson, Eric
11-1424-Ins	Visual inspection of tire	Hinson, Eric
FRI-05-1724	Check Filters and replace as needed	Cook, James
M04-3-2024	Inspect Oil Filters	Cook, James
Wed-0501	Visual check of Engine cowling	Gaysina, Aygul



TRAXXALL RELEASE (MTS)

Work Plans – Assign Tasks to users (page 3 of 3)

A new scheduled email notification feature has been introduced to keep users informed about their assigned tasks. Users can configure notification intervals and receive a summary email at their preferred time, listing all active task assignments across multiple Work Plans and aircraft. This feature ensures users stay updated on outstanding responsibilities without needing to manually check each Work Plan, improving task management and reducing the risk of oversight.

Traxxall notification: Work Plan tasks assigned

 trx-info@jetsupport.com
 To  Aygul Gaysina

This is to inform you that the following tasks are assigned to user James Smith:

Aircraft **AG-TEST SN TFL-055**

Work Plan **AG-0484723** In: 25-Mar-2025 Out: 02-Apr-2025, State: In Progress

101-381012-7/Z49/55-N53-83, Brake De-Ice Valve - Right, Open
 25-60-00-7100, Emergency Locator Transmitter Operational Check, Open
 25-60-00-2200, Emergency Locator Transmitter Battery Detailed Inspection, In Progress

This is a system generated email therefore no reply is necessary.

Regards,
 Traxxall Technologies

 Notifications
 Email, MTS & MMS event subscriptions

		On open	On in progress	When closed	WP Tasks Assigned
Compliance					
Flight log	(all)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Work planner	AG-TEST	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Holding area					CUSTOM SCHEDULE

Work Planner list – Filter enhancements

Work Plan filtering has been improved with custom date range filters, allowing for more precise control when viewing and managing Work Plans. New "In Date" and "Out Date" filters have been added to both the fleet and aircraft Work Planner pages, each split into "From" and "To" fields. These filters can be used individually or in combination to narrow down results based on specific timeframes.

Additionally, the Work Planner list experience has been enhanced with default filters and sorting, along with persistent user preferences. Draft, Open, and In Progress work plans are selected by default, and sorting is set the newest Work Plans appearing first based on the In date. Filters and sorting selections are now saved between logins, ensuring a consistent and personalized experience. A convenient Reset option is now available to quickly remove all custom filters.

Filter

RESET

State: Opened, In Progress, ...

Work by:

Assigned User: type to search...

In Date - From: 01/01/2025

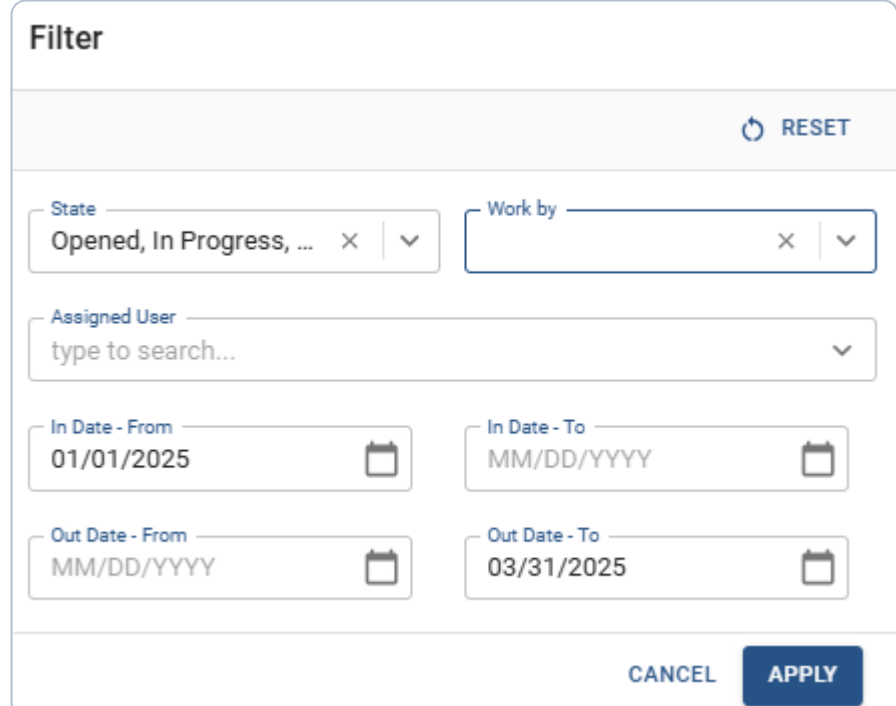
In Date - To: MM/DD/YYYY

Out Date - From: MM/DD/YYYY

Out Date - To: 03/31/2025

CANCEL

APPLY



TRAXXALL RELEASE (MTS)

Flight Logs – Total Airframe Hours and Landings

We're excited to introduce a new enhancement to the TX360 Flight Logs – **Additional Times and Flight Events section**. Now users are visually presented with the Airframe Hours and Landing fields, alongside other units of measure. Users are able to edit both Added and Total times with appropriate calculations being propagated. Additionally, we're presenting a new look for the section in collapsed view mode for clearer indication of aircraft's actuals.

Note that Added times are automatically calculated based on Up and Down times of each flight leg. If either the Added or Total times are modified, an M icon is presented on the fields, indicating manual change.

Additional Times and Flight Events

Airframe	Engine 1	Engine 2
3,749.37 Hrs 1,731 Ldg	3,753.72 Hrs 1,737 Enc	2,943.72 Hrs 1,386 Enc

Legs

#	Departure	From - To	Landings
1	25-Feb-2025 12:40 PHX	1.25 Hrs 13:55 LAX	1 Ldg

Block Hrs: 0 Flight Hrs: 1.3 Landings: 1

Additional Times and Flight Events

Airframe	Engine 1	Engine 2
Add Times Hrs: 1.3 Ldg: 1	Add Times Hrs: 1.3 Enc: 1	Add Times Hrs: 1.3 Enc: 1
New Total: 3,750.67 Ldg: 1,732	New Total: 3,753.77 Enc: 1,737	New Total: 2,943.77 Enc: 1,386

TRAXXALL RELEASE (MTS)



History and Utilization – Custom date range filters

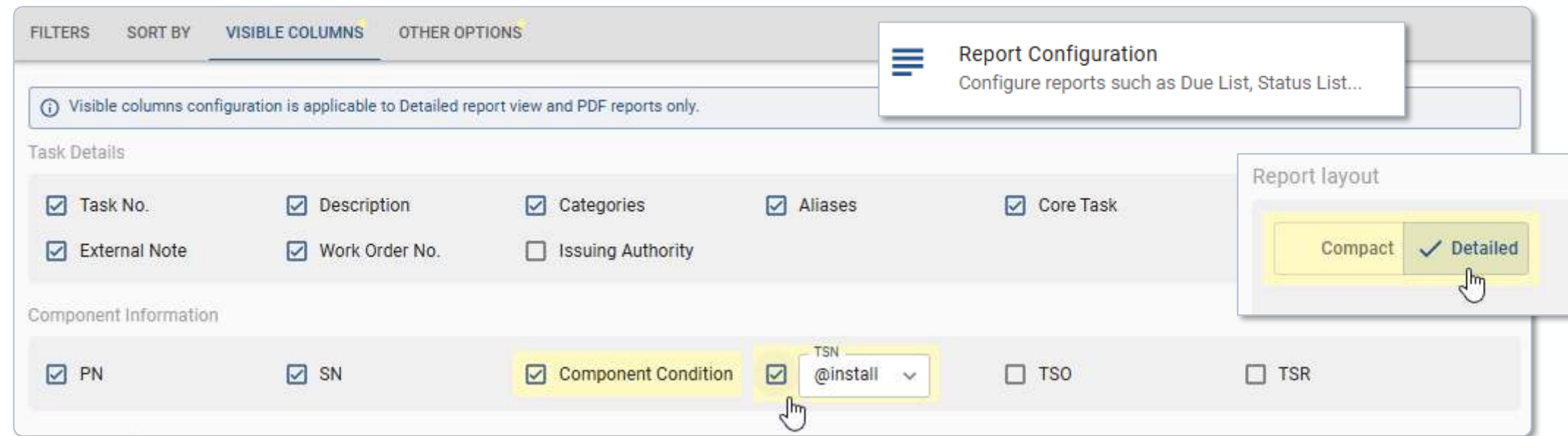
We've enhanced the **Actuals History report** within the History and Utilizations screen, providing users with more control over the data they analyze. This update allows for more granular insights into either fleet or individual aircraft data by enabling custom date range filtering.

- New Actual Date From and To filters enable users to specify a custom date range for actuals reports. These filters are available on both the fleet view and individual aircraft's History & Utilization pages.
- The Period and Month options remain available for quick and efficient filtering based on commonly used timeframes and specific months within the year.

The image shows a screenshot of a software interface for 'History' and 'Utilizations'. At the top, there are three tabs: 'HISTORY', 'UTILIZATIONS', and 'CHARTS'. Below the tabs, there are two filter sections: 'Actual Date - From' (set to 01/01/2025) and 'Show UOMs' (set to 'Default Only'). The main area displays a table with data for Airframe, Engine 1, and Engine 2. The table has columns for Actual Date, Hrs, Ldg, and Enc. The first row is 'Current' with values 3,792.27, 1,748, 3,762.47, 1,738, 2,985.37, and 1,402. The second row is '24-Mar-2025' with the same values. A 'Filter' dialog box is overlaid on the interface. The dialog has a title 'Filter' and contains three sections: 'Period' (radio button selected for 'Last 12 Months'), 'Actual Date - From' (radio button selected for '01/01/2025'), and 'Actual Date - To' (calendar icon). Below these is another 'Show UOMs' section with 'Default Only'. At the bottom of the dialog are 'CANCEL' and 'APPLY' buttons.

Detailed report view – Default Visible columns

Introducing a more intuitive **default visible column selection** for all custom reports in Detailed layout. Now all new reports being created or existing reports being switched to Detailed view will come with a pre-determined selection of columns for most efficient and user-friendly display. Users are free to make adjustments with the system highlighting all modifications in yellow color for a quick visual identification. With this update, each report type will have a default configuration of visible columns to ensure a cleaner and more organized initial view on most laptop-sized screens.



FILTERS SORT BY VISIBLE COLUMNS OTHER OPTIONS

Report Configuration
Configure reports such as Due List, Status List...

Visible columns configuration is applicable to Detailed report view and PDF reports only.

Task Details

Task No. Description Categories Aliases Core Task
External Note Work Order No. Issuing Authority

Report layout

Compact Detailed

Component Information

PN SN Component Condition TSN
@install
Component Condition
TSO
TSR

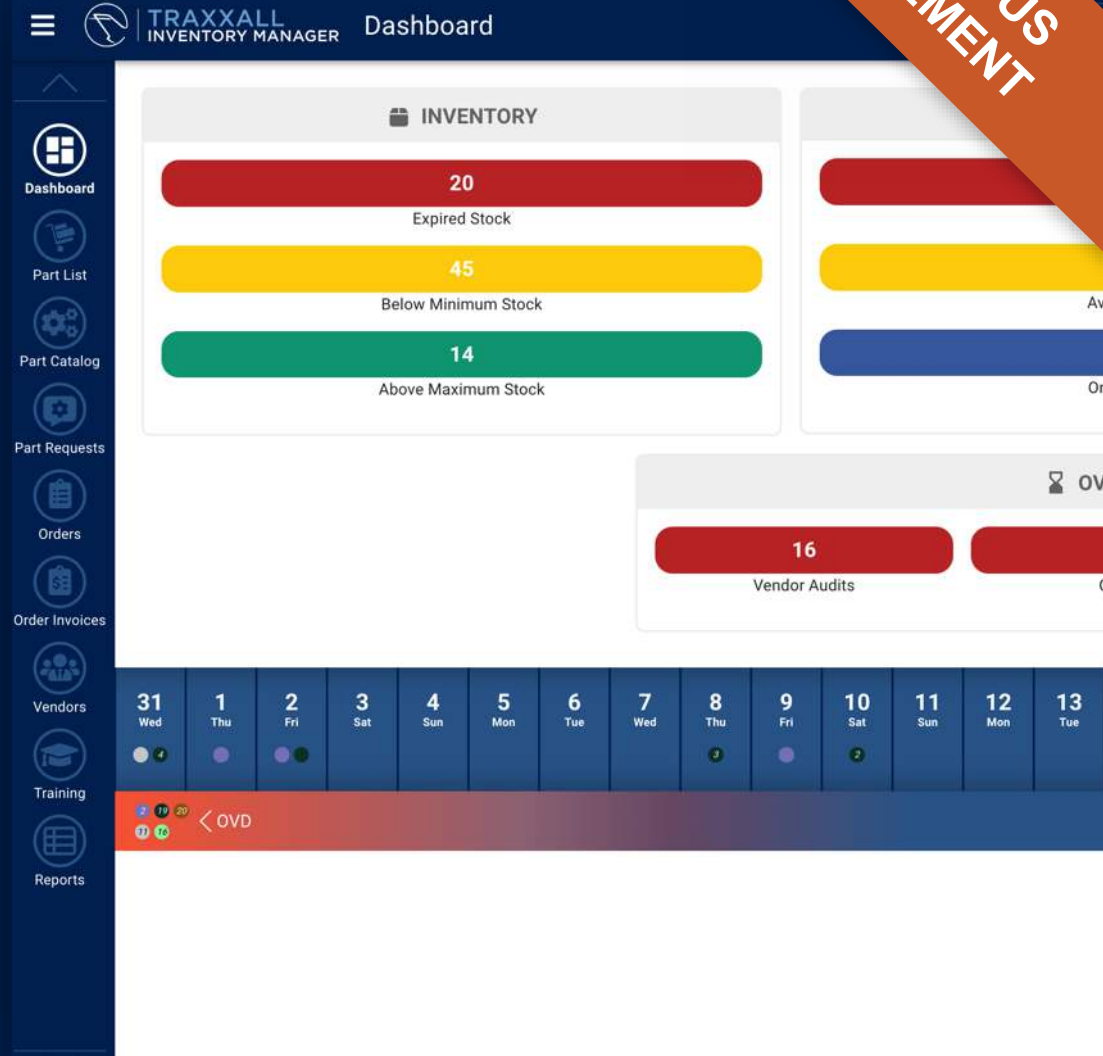


TRAXXALL INVENTORY MANAGER

TRAXXALL INVENTORY MANAGER introduces new ability to submit a materials request directly from the Snag details page, independently from Work Plans. New enhancements for Orders with a new material selector screen and enhanced filtering and report exports. New Part Catalog memo report and more!

NOW FEATURING!

- Part requests – Dedicated snag requests
- Part Catalog – New Memo PDF report
- Orders – Enhanced process for adding materials to orders
- Orders – Enhanced report export and filtering



TRAXXALL RELEASE (INV)

Snags – Dedicated Snag Part requests (page 1 of 2)

To better accommodate workflows where Snags are processed independently of Work Plans, we have introduced the ability to submit a materials request directly from the Snag details page. This enhancement allows users to request parts for Snags without relying on Work Plans, addressing a key operational need for certain operations. By streamlining the part request process, this feature reduces manual workarounds and ensures that required materials are properly tracked and managed.

- A new permission-based option has been added to the Snag page, enabling users to generate a Snag part request with a single action, improving efficiency and accessibility.
- When selected, a dedicated Snag part request type is created and can be viewed from the regular Part Request page. This request includes all required materials for the Snag itself and any directly associated tasks (excluding second-level associations and beyond), ensuring that only relevant materials are included while maintaining clarity in the request structure.



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

TRAXXALL RELEASE (INV)

Snags – Dedicated Snag Part requests (page 2 of 2)

Within the MTS module's Snag details screen, users have clear visibility into the generated part request, with the option to open the full Part Request screen if they have the necessary permissions. Each request is displayed with the created user and date stamp, ensuring full visibility into request history and accountability. A flag color indicator, following the same logic as other part request types, is displayed to reflect the request's status. Once all requested materials have been reserved, the flag will turn green.

Within the INV module, Snag part requests are processed in the same way as standard part requests, ensuring a consistent and familiar workflow. To enhance usability, new filtering options have been introduced, allowing users to refine their view based on snag-related criteria.

- Users can now filter requests specifically for Snag Part Requests and by Snag Category, making it easier to locate relevant entries. Required By date for each Snag part request is automatically set to match the Snag's due date, ensuring accurate prioritization.

<input type="radio"/> Part View <input checked="" type="radio"/> Group View		Aircraft: AG-TEST - TFL-055 Types: Snags Snag Categories: Mel - Cat. A, Mel - ... 			<input type="text"/> Type text 		
Facility	Model	Reg	SN	WP/WO	Required By Date	State	Material Status
CYUL	Super King Air B300	AG-TEST	TFL-055	Snag AG-TEST-0552377, Mel - Cat. C	08-Apr-2025		■

TRAXXALL RELEASE (INV)

Part Catalog – New Memo PDF report

Part Catalog presents a new **Memo report** in PDF format that consolidates all memos associated with each part number into a single document. This report provides detailed information on each part number and all memos entered against that part, listed in order. Each memo entry contains creation date and user information, memo text and attachment names (if any). Additionally, a new filter has been added to the page, allowing users to display only part numbers that have associated memos. These new features eliminate the need to open individual part catalog items, simplifying access to all memo-related information in one consolidated document.

Part Catalog

Facility - CYUL

Additional List Filters _____

Part Number	Description	Part Attribute
23080-019	Starter/Generator	Serialized,...

Memo 1: Ensure Form 1 Accompanies Part.

29-Jun-2021 by jcook@traxxall.com

Export Report

Part Catalog Report

Part Catalog Memo Report

PDF

Part Number _____

Part Description _____

Primary Attributes _____

Secondary Attributes _____

Include Inactive

Blacklisted Only

With Memos Only

CANCEL EXPORT

TRAXXALL RELEASE (INV)

Orders – Enhanced process for adding materials to orders

We have enhanced the process of adding parts to Repair, Warranty Repair, Transfer, and Shipping orders by introducing the ability to search by serial number. Users can now search using either part number (PN) or serial number (SN), with the search dialog presenting expandable PN lines that display the corresponding SNs underneath.

- The matching search result is now highlighted for improved visibility, making it easier for users to identify the relevant results at a glance.
- A full list of associated SNs is displayed alongside the matched serial number.
- Multi-selection feature allows users to select multiple items at the same time, significantly streamlining the process of adding parts to orders by reducing the need for repeated actions.

Inventory Item Selection

+ ADD ITEM

Add Material Add Misc/Service

2 items selected X

Part No	Description				
<input checked="" type="checkbox"/> 00514-0292-0006	Junction Box, (JB4)				
<input checked="" type="checkbox"/> 518494	Shelf 1	Unserviceable	1	Unserviceable	1,000.00
<input checked="" type="checkbox"/> 585733	Shelf 1	New	1	On Hand	3,000.00 USD
<input type="checkbox"/> 756467	Flamcab 1	New	1	On Hand	990.00 USD 07-Mar-2019
<input type="checkbox"/> RP125478	Shelf 15	New	1	On Hand	09-Aug-2023

TRAXXALL RELEASE (INV)

Orders – Enhanced report export and filtering

We have made two key improvements to the Order reports export and filtering functionality, providing greater flexibility and control over your data.

- Excel Order report limit has been increased to 15,000 orders, allowing users to generate larger reports without needing to break data into multiple exports.
- New Order date To and From filter options have been added to the Orders List page. These filters enable users to specify a date range, making it easier to refine reports and view and export only the most relevant orders.

Filter

Order Type	<input type="text"/> X ▼	Vendor	<input type="text"/> type to search... ▼
Order Date From	<input type="text"/> 01/01/2025 ▼	Order Date To	<input type="text"/> 03/29/2025 ▼
Ordered By	<input type="text"/> type to search... ▼	Due In	<input type="text"/> MM/DD/YYYY ▼
Ordered Status	<input type="text"/> X ▼	Aircraft Models	<input type="text"/> type to search... ▼
Aircraft	<input type="text"/> type to search... ▼	Work Plans	<input type="text"/> type to search... ▼
<input type="checkbox"/> Overdue Orders			
CANCEL		APPLY	



TRAXXALL

THANK YOU FOR YOUR
TRUST & SUPPORT.

Join our next release webinar or explore our other training resources by visiting our training page:

LEARN MORE

Next Release – MAY 2025

 JSSI | SOFTWARE