



Product Release Notes

October 2024



Release Notes

Summary

This release includes new features and improvements to the software deployed in the period;

- **October 2024**

During this period, we have focused on implementing various requests for enhancements within our Lifecycle Asset Management solution, whilst also working on our Digital Records Management Feed Revamp.

Abbreviations

A&E	Access & Entitlements
COMP	Compliance
CS	Current Status
FCI	flydocs Integrations
FSCC	flydocs Scanning Control Centre
LAM	Lifecycle Asset Management
RSP	Records Storage Project

Previous release notes

Did you know you can see the backlog of release notes on our help pages? [Find them here.](#)

November 2024 release notes:

These are due to be circulated w/c 9th December 2024.

Feedback

We'd love your feedback. Take just five minutes to let us know how we can make these communications as useful to you as possible. [Take the short survey.](#)

Questions

If you have any questions about these release notes, please don't hesitate to contact flydocssupport@flydocs.aero or reach out to your CSM.

Multi-select filters in Return Conditions table

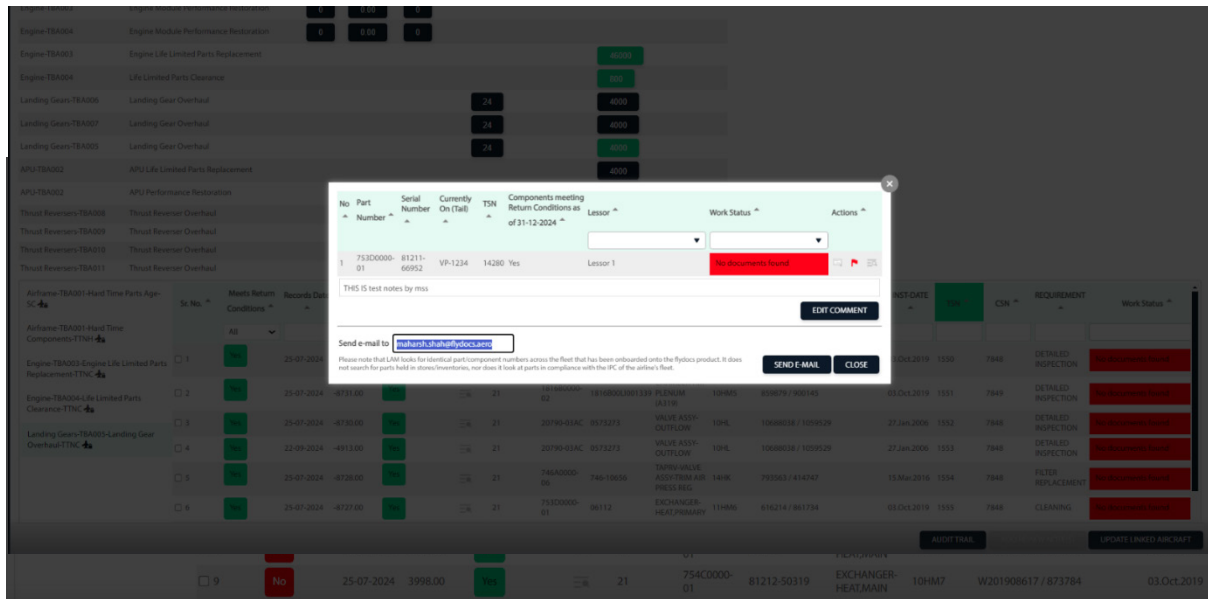
Description: Multi-select filters are added in Return Conditions table so that users can select combination of various filters to see the list of components as per their requirement.

Sr. No.	Meets Return Conditions	Records Date	30-06-2025	Meets Return Conditions on (30-06-2025)	Similar Components	ATA	PART NO.	SERIAL NO.	DESCRIPTION	POS.	RELEASE NO. / LABEL NO.
6	Yes	25-07-2024	-20431.00	Yes	21	753D0000-01	06112		EXCHANGER-HEAT,PRIMARY	11HM6	616214 / 861734
7	No	25-07-2024	-7706.00	No	21	753D0000-01	81211-66952		EXCHANGER-HEAT,PRIMARY	10HM6	616872 / 891580
8	No	25-07-2024	-7706.00	No	21	754C0000-01	06402		EXCHANGER-HEAT,MAIN	11HM7	W201909833 / 873790
9	No	25-07-2024	-7706.00	No	21	754C0000-01	81212-50319		EXCHANGER-HEAT,MAIN	10HM7	W201908617 / 873784
10	No	25-07-2024	-7706.00	Yes	21	755C0000-01	81210-57907		REHEATER ASSY-AIR CONDITIONING	11HM3	W201909637 / 871132
11	No	25-07-2024	-7706.00	Yes	21	755D0000-01	81210-67231		REHEATER ASSY-AIR CONDITIONING	10HM3	W201909110 / 871135
12	No	25-07-2024	-7706.00	Yes	21	756A0000-06	01985		CONDENSER-PACK,AIR CONDITIONING	10HM2	W201910914 / 884333
13	Yes	25-07-2024	-21389.00	Yes	21	9024-15704-03	23210009		VALVE ASSY-SAFETY	7HL	000000000000991143550287898 / 5273369
14	Yes	25-07-2024	-21389.00	Yes	21	9024-15704-03	23210009		VALVE ASSY-SAFETY	7HL	000000000000991143550287898 / 5273369
15	Yes	25-07-2024	-21389.00	Yes	21	9024-15704-03	23210009		VALVE ASSY-SAFETY	7HL	000000000000991143550287898 / 5273369

Sr. No.	Meets Return Conditions	Records Date	30-06-2025	Meets Return Conditions on (30-06-2025)	Similar Components	ATA	PART NO.	SERIAL NO.	DESCRIPTION	POS.	RELEASE NO. / LABEL NO.
6	Yes	25-07-2024	-20431.00	Yes	21	753D0000-01	06112		EXCHANGER-HEAT,PRIMARY	11HM6	616214 / 861734
7	Yes	25-07-2024	-7706.00	Yes	21	753D0000-01	81211-66952		EXCHANGER-HEAT,PRIMARY	10HM6	616872 / 891580
8	Yes	25-07-2024	-7706.00	Yes	21	754C0000-01	06402		EXCHANGER-HEAT,MAIN	11HM7	W201909833 / 873790
9	Yes	25-07-2024	-7706.00	Yes	21	754C0000-01	81212-50319		EXCHANGER-HEAT,MAIN	10HM7	W201908617 / 873784
10	No	25-07-2024	-7706.00	Yes	21	755C0000-01	81210-57907		REHEATER ASSY-AIR CONDITIONING	11HM3	W201909637 / 871132
11	No	25-07-2024	-7706.00	Yes	21	755D0000-01	81210-67231		REHEATER ASSY-AIR CONDITIONING	10HM3	W201909110 / 871135
12	No	25-07-2024	-7706.00	Yes	21	756A0000-06	01985		CONDENSER-PACK,AIR CONDITIONING	10HM2	W201910914 / 884333
13	Yes	25-07-2024	-21389.00	Yes	21	9024-15704-03	23210009		VALVE ASSY-SAFETY	7HL	000000000000991143550287898 / 5273369
14	Yes	25-07-2024	-21389.00	Yes	21	9024-15704-03	23210009		VALVE ASSY-SAFETY	7HL	000000000000991143550287898 / 5273369
15	Yes	25-07-2024	-21389.00	Yes	21	9024-15704-03	23210009		VALVE ASSY-SAFETY	7HL	000000000000991143550287898 / 5273369

Disclaimer message in Similar Components pop-up

Description: Disclaimer message in Similar Components pop-up to ensure users are aware of the information set being analysed.



Message: “Please note that LAM looks for identical part/component numbers across the fleet that has been onboarded onto the flydocs product. It does not search for parts held in stores/inventories, nor does it look at parts in compliance with the IPC of the airline's fleet”

Additional features in Part Swap pop-up - Email

Description: Users can flag a component row, add comments and share the flagged rows via email so actions can be taken on the next steps

Hi,

Please kindly review the part swap component list.

No	Part Number	Serial Number	Currently On (Tail)	TSN	Components meeting Return Conditions as of 31-12-2024	Lessor	Work Status	Comment
1	753D0000-01	81211-66952	VP-1234	14280	Yes	Lessor 1	No documents found	

Please note that LAM looks for identical part/component numbers across the fleet that has been onboarded onto the flydocs product. It does not search for parts held in stores/inventories, nor does it look at parts in compliance with the IPC of the airline's fleet.

Regards,
flydocs Team

Additional features in Part Swap pop-up - Comment/Flag

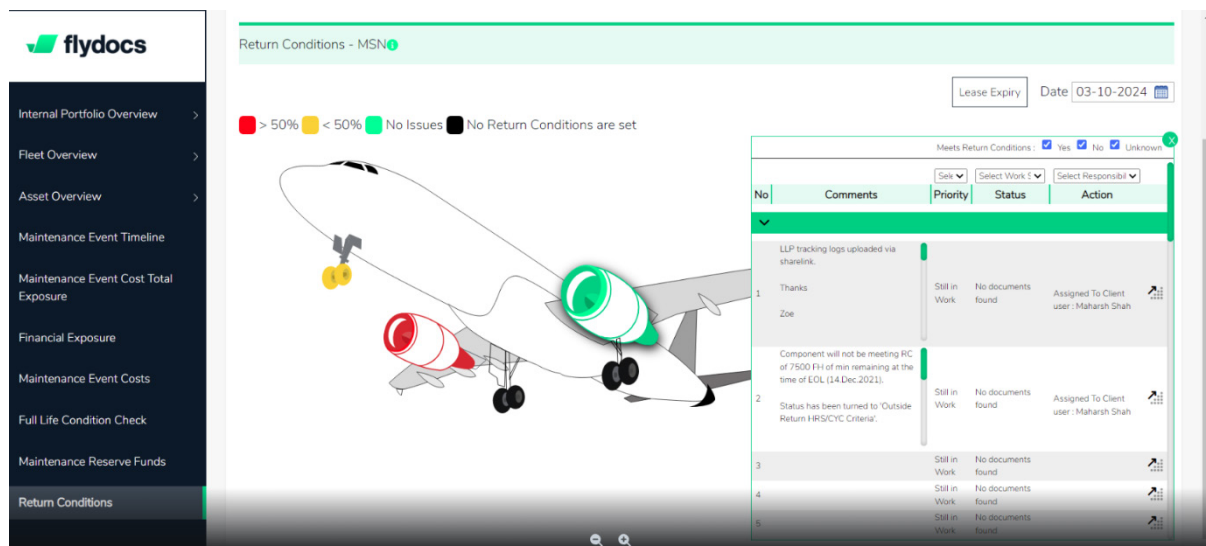
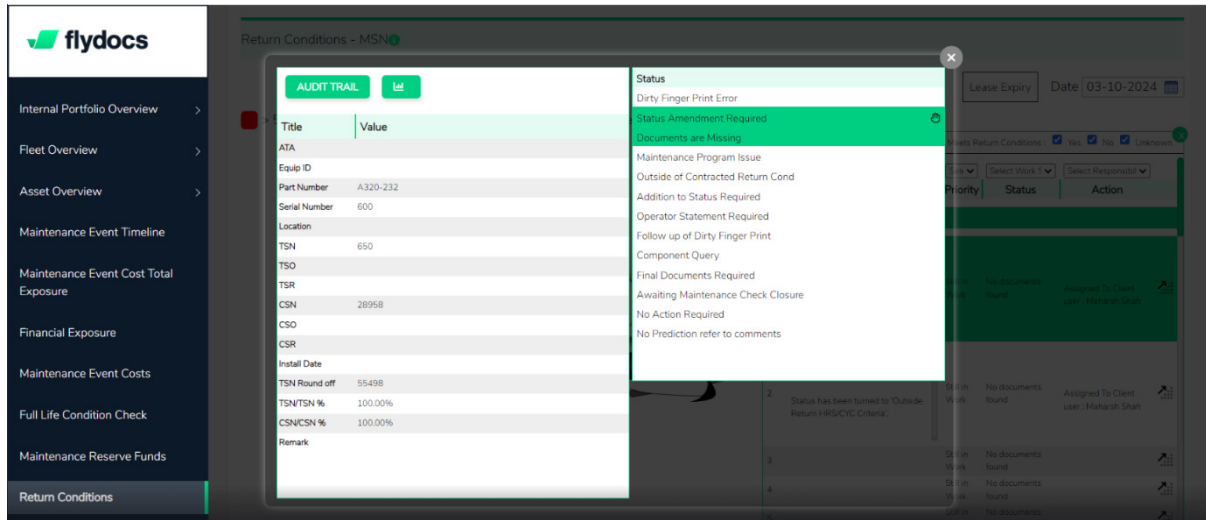
Description: Users can flag a component row & add comments so that actions can be taken on the next steps.

The screenshot displays a table of aircraft components with a pop-up comment form. The table columns include Sr. No., Meets Return Conditions, Records Date, Amount, Meets Return Conditions on (31-12-2024), Similar Components, ATA, PART NO., SERIAL NO., DESCRIPTION, POS., RELEASE NO. / LABEL NO., and INST-DATE. The pop-up form is titled 'Comment/Flag' and contains a table with columns: No, Part Number, Serial Number, Currently On (Tail), TSN, Components meeting Return Conditions as of 31-12-2024, Lessor, Work Status, and Actions. The form also includes a text input field with the text 'TESTTHIS', an 'EDIT COMMENT' button, and 'SUBMIT' and 'CLOSE' buttons.

Sr. No.	Meets Return Conditions	Records Date	Amount	Meets Return Conditions on (31-12-2024)	Similar Components	ATA	PART NO.	SERIAL NO.	DESCRIPTION	POS.	RELEASE NO. / LABEL NO.	INST-DATE
1	Yes	25-07-2024	8732.00	Yes		21	18168000-01	1816800L001373	CHAMBER-AIR PLENUM (A319)	11HM5	850172 / 844956	03.Oct.2019
2	Yes	25-07-2024	8731.00	Yes		21	18168000-01	1816800L001339	CHAMBER-AIR PLENUM	10HM5	90879 / 900145	03.Oct.2019
3	No										0688038 / 1059529	27.Jan.2006
4	No										0688038 / 1059529	27.Jan.2006
5	No										93563 / 414747	15.Mar.2016
6	No										16214 / 861734	03.Oct.2019
7	No										16872 / 891580	03.Oct.2019
8	No										201909833 / 873790	03.Oct.2019
9	No	25-07-2024	3998.00	Yes		21	755C0000-01	81212-50319	REHEATER HEATMAIN	10HM7	W201908617 / 873784	03.Oct.2019
10	No	25-07-2024	3998.00	Yes		21	755C0000-01	81210-57907	REHEATER ASSY-AIR CONDITIONING	11HM3	W201909637 / 871132	03.Oct.2019

UI overhaul for Return Conditions

Description: UI overhaul for Return Conditions to allow for a more intuitive user experience.



Sorting option available for MCC Workpacks

Description: As a user, I would like to sort the MCC workpacks as per my need in CRS date or end date/closed date, etc. This will ease in auditing MCC workpacks/Workorders.

Home Centre » Manage By Document Type

Manage By Document Type Manage By Asset Manage

DASHBOARD

Approved	0
Reviewed	0
Queried	0
Rejected	0
Not Yet Worked	0
TOTAL DOCUMENTS	0

SEARCH AUDIT

1 - 100 of 3017 Result(s) Found.

Year: 2024
Month: September

Check Type	Check Name	Received Date	Work Order	WO WP Reference	WO Category	Location	Actual Start Date	WO Status	CRS Date	Listing Attached	Work Status
TRANSIT CHECK	3495885	03-09-2024	3495885	TRANSIT CHECK - ALL	TRANSIT		18-08-2024	POSTCOMPLT	18-08-2024	Yes	Workpack Approved
TRANSIT CHECK	3495555	03-09-2024	3495555	TRANSIT CHECK - ALL	TRANSIT		15-08-2024	POSTCOMPLT	15-08-2024	Yes	Workpack Approved
TRANSIT CHECK	3530840	03-09-2024	3530840	TRANSIT CHECK - ALL	TRANSIT		02-09-2024	POSTCOMPLT	03-09-2024	Yes	Documents Not Linked
TRANSIT CHECK	3494773	03-09-2024	3494773	TRANSIT CHECK - ALL	TRANSIT		13-08-2024	POSTCOMPLT	14-08-2024	Yes	Workpack Approved
TRANSIT CHECK	3495941	03-09-2024	3495941	TRANSIT CHECK - ALL	TRANSIT		18-08-2024	POSTCOMPLT	18-08-2024	Yes	Documents Partially Linked

After this enhancement, users are able to filter as per CRS date. For example, filtering and sorting for July found below results.

CRS Date	Listing Attached	Work Status
31-07-2024	Yes	Documents Partially Link
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Workpack Approved
31-07-2024	Yes	Documents Partially Link

Retriggering Transfer Scan Link to AMOS for failure cases.

Description: When transfer scan links are not received to airline in AMOS, the process will retrigger automatically at midnight (IST time).

flydocs will attempt to provide transfer scan link for three days if cases continue to fail. If it doesn't succeed after this time, Customer Support will inform the user to test the connection.

Work status Report Column add on and single line format for export option

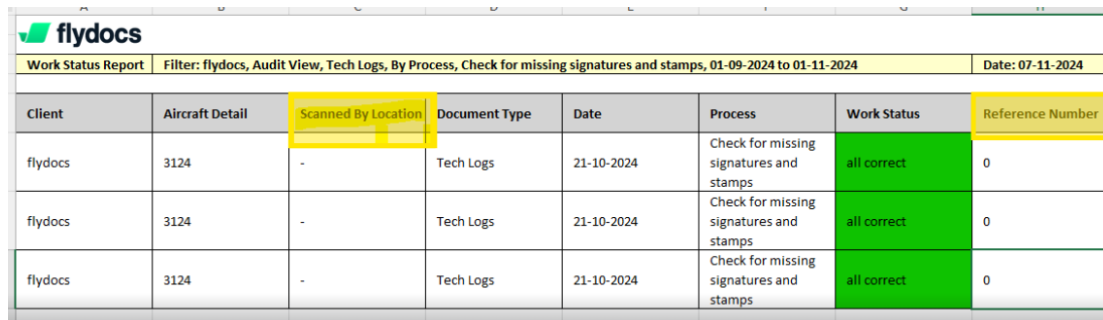
Under MCC>>Tech logs>>Reports>>Work Status Report

The format of this report has been updated to enhance usability, providing a simpler and more efficient way to filter and analyse data. Unlike the previous stepped format, this new single-line layout allows customers to quickly access relevant information in one view, saving time and improving the overall user experience.

The “Scanned By Location” and “Reference Number” columns have been added to help improve the accuracy and traceability of the tech log data.

“Scanned By Location” helps identify where a batch of tech logs was scanned, making it easier to track and resolve any discrepancies related to scanning errors.

“Reference Number” allows for better auditing and ensures that not tagged tech logs can be quickly flagged and addressed.



flydocs							
Work Status Report		Filter: flydocs, Audit View, Tech Logs, By Process, Check for missing signatures and stamps, 01-09-2024 to 01-11-2024					Date: 07-11-2024
Client	Aircraft Detail	Scanned By Location	Document Type	Date	Process	Work Status	Reference Number
flydocs	3124	-	Tech Logs	21-10-2024	Check for missing signatures and stamps	all correct	0
flydocs	3124	-	Tech Logs	21-10-2024	Check for missing signatures and stamps	all correct	0
flydocs	3124	-	Tech Logs	21-10-2024	Check for missing signatures and stamps	all correct	0

END