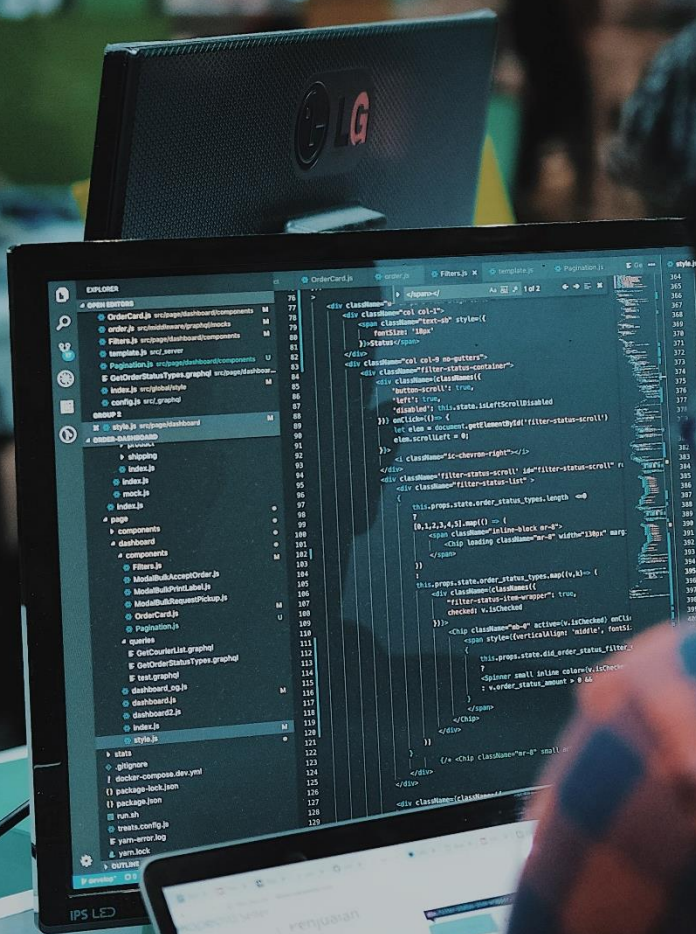


Product Release Notes

May 2024



Release Notes

Summary

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

- May 2024

During this period, we have focused on implementing various requests for enhancements whilst providing significant improvements to enhance the overall performance and user experience.

Abbreviations


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







Change Log, Enhancements & Tasks:

Email services in LAM


Description: You can now receive email notifications when data has been successfully imported and requires further information.

flydocs - OCR data for Lease

 System Notification (No Reply)
To: Maharsh Shah

  Reply  Reply All  Forward  

Mon 29-04-2024 16:54

 This message was sent with High importance.

Hi,

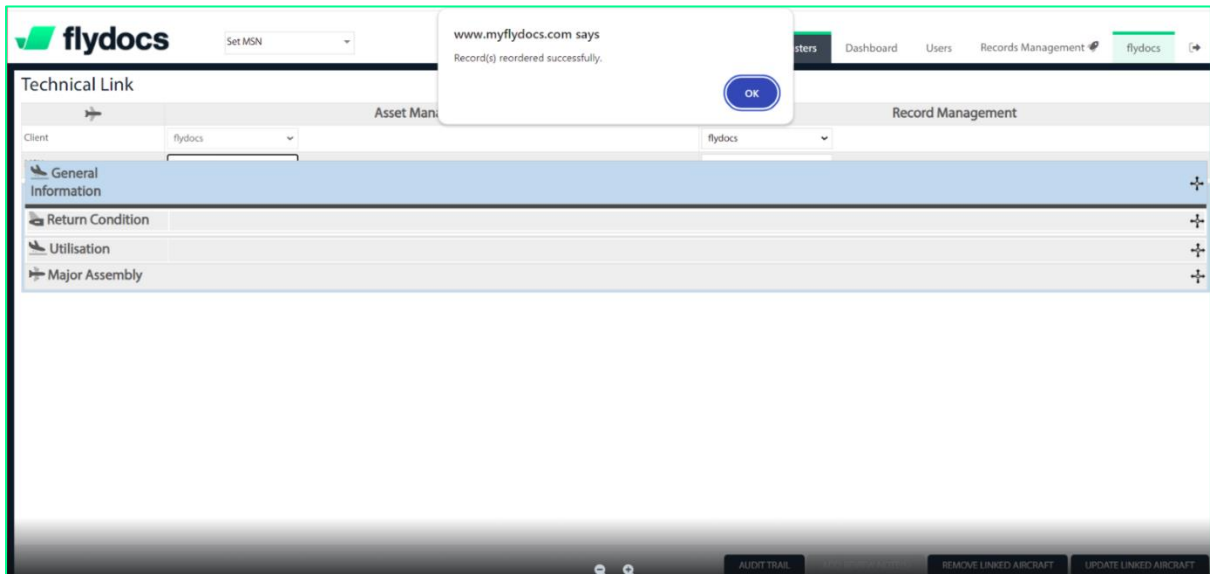
Lease data is successfully fetched from submitted lease PDF files. Please find below link to check and submit the lease information.

https://www.myflydocs.com/lease_ocr/centre/2/1/145?email=57

Thanks,

Technical Link Customisation (LAM)

Description: Customisation of the technical link functionality is now deployed, allowing you to re-order information most valuable to you.



1 - 30 of 30 Result(s) Found.

« Previous 1 Next »

OPERATION	CLIENT	DATE	DESCRIPTION	RELATED DETAILS	OLD VALUE	NEW VALUE	ACTION BY
TECHNICAL LINK REORDER	flydocs	28-05-2024 06:30:54	Major Assembly	Major Assembly	From order » 3	To order » 0	Maharsh Shah
TECHNICAL LINK REORDER	flydocs	28-05-2024 06:30:32	General Information	General Information	From order » 1	To order » 0	Maharsh Shah
TECHNICAL LINK REORDER	flydocs	28-05-2024 06:30:27	Return Condition	Return Condition	From order » 3	To order » 0	Maharsh Shah
TECHNICAL LINK REORDER	flydocs	26-05-2024 09:45:11	Major Assembly	Major Assembly	From order » 3	To order » 2	Maharsh Shah
TECHNICAL LINK REORDER	flydocs	26-05-2024 09:45:04	Utilisation	Utilisation	From order » 3	To order » 1	Maharsh Shah
TECHNICAL LINK REORDER	flydocs	26-05-2024 09:44:55	General Information	General Information	From order » 2	To order » 0	Maharsh Shah
TECHNICAL LINK REORDER	flydocs	22-05-2024 11:40:57	Return Condition	Return Condition	From order » 2	To order » 0	Tiyasa Gupta
TECHNICAL LINK REORDER	flydocs	22-05-2024 11:40:14	Return Condition	Return Condition	From order » 0	To order » 2	Tiyasa Gupta
TECHNICAL LINK REORDER	flydocs	22-05-2024 11:38:39	Utilisation	Utilisation	From order » 3	To order » 2	Lloyd White
TECHNICAL LINK REORDER	flydocs	22-05-2024 11:38:09	Return Condition	Return Condition	From order » 1	To order » 0	Tiyasa Gupta

Imports/Exports (LAM)

Description: You can now bulk upload maintenance data and export this for maintenance planning elsewhere.

Maintenance Event Master » Import

Client: flydocs
Asset Type: Airframe

www.myflydocs.com says
Process completed Successfully.

DOWNLOAD TEMPLATE

Upload File: Choose File maintenanc...05-2024.xlsx

UPLOAD CLOSE

AIRCRAFT TYPE	AIRCRAFT SN	MAINTENANCE EVENT	EVENT TYPE	DOWNTIME(MONTHS)	THRESHOLD FH	THRESHOLD FC	THRESHOLD DAYS	THRESHOLD MONTHS	THRESHOLD YEAR	INTERVAL FH	INTERVAL FC	INTERVAL DAYS	INTERVAL MONTHS	INTERVAL YEAR
737	TBA0019-2	12 Years block check	Major Check	25	25	25	35	25	25	25	25	25	25	25

CONTINUE

Intervals*

Threshold FH* Threshold FC* Threshold Days* Threshold Months* Threshold Year*

Interval FH* Interval FC* Interval Days* Interval Months* Interval Year*

AUDIT TRAIL EXPORT UPLOAD ADD EDIT DELETE SAVE RESET

1 - 3 of 3 Result(s) Found. < Previous 1 Next >

CLIENT	AIRCRAFT TYPE	AIRCRAFT SN	MAINTENANCE EVENT	EVENT TYPE	DOWNTIME(MONTHS)	THRESHOLD FH	THRESHOLD FC	THRESHOLD DAYS	THRESHOLD MONTHS	THRESHOLD YEAR	INTERVAL FH	INTERVAL FC	INTERVAL DAYS	INTERVAL MONTHS	INTERVAL YEAR	STATUS
flydocs	A320ceo	TBA00989	12 Years block check	Major Check	25 D	25	25	35	25	25	25	25	25	25	25	Active
	120	00151	12 Years block check	Major Check	25 D	25	25	35	25	25	25	25	25	25	25	Active
	737	TBA0019-2	12 Years block check	Major Check	25 D	25	25	35	25	25	25	25	25	25	25	Active

1 - 3 of 3 Result(s) Found. < Previous 1 Next >

Return Condition Enhancement (LAM)

Description: You can now see the reason for the components not meeting return conditions which aids future decision making.

Sr. No.	Sr. No.	STATUS	ATA	PART NO.	SERIAL NO.	DESCRIPTION	POS.	RELEASE NO. / LABEL NO.	INST-DATE	TSN	Meets Return Conditions	Records Date	TSN on (31-12-2024)	Meets Return Conditions on (31-12-2024)	Components meeting Return Conditions as of (31-12-2024)
3	3	New Added	06	753D0000-01	06112	EXCHANGER-HEAT,PRIMARY	11HM6	616214 / 861734	03.Oct.2019	20352:15	No	22-05-2024	13755.00	No	
6	6	New Row Added	21	753D0000-01	06112	EXCHANGER-HEAT,PRIMARY	11HM6	616214 / 861734	03.Oct.2019	20352:15	No	22-05-2024	13755.00	No	
7	7	New Row Added	21	753D0000-01	81211-66952	EXCHANGER-HEAT,PRIMARY	10HM6	616872 / 891580	03.Oct.2019	15240:54	No	22-05-2024	13755.00	No	
8	8	New Row Added	21	754C0000-01	06402	EXCHANGER-HEAT,MAIN	11HM7	W201909833 / 873790	03.Oct.2019	47332:25	Yes	22-05-2024	45846.00	Yes	
9	9	New Row Added	21	754C0000-01	81212-50319	EXCHANGER-HEAT,MAIN	10HM7	W201908617 / 873784	03.Oct.2019	56358:58	Yes	22-05-2024	54873.00	Yes	
10	10	New Row Added	21	755C0000-01	81210-57907	REHEATER ASSY-AIR CONDITIONING	11HM3	W201909637 / 871132	03.Oct.2019	23233:22	No	22-05-2024	21747.00	No	

Sr. No.	Sr. No.	STATUS	ATA	PART NO.	DESCRIPTION	POS.	RELEASE NO. / LABEL NO.	INST-DATE	TSN	CSN	REQUIREMENT	Meets Return Conditions	Records Date	TSN on (31-12-2024)	Meets Return Conditions on (31-12-2024)	Components meeting Return Conditions as of (31-12-2024)
1	1	New Row Added	21	181680000-01	CHAMBER-AIR PLENUM (A319)	11HM5	850172 / 844956	03.Oct.2019	33539:13	21114	DETAILED INSPECTION	Unknown	22-05-2024	Unknown	Unknown	
2	2	New Row Added	21	181680000-02	CHAMBER-AIR PLENUM (A319)	10HM5	859879 / 900145	03.Oct.2019	36513:59	21678	DETAILED INSPECTION	Unknown	22-05-2024	Unknown	Unknown	
3	3	New Row Added	21	20790-03AC	VALVE ASSY-OUTFLOW	10HL	10688038 / 1059529	27.Jan.2006	45491:19	32175	DETAILED INSPECTION	Unknown	22-05-2024	Unknown	Unknown	
4	4	New Row Added	21	20790-03AC	VALVE ASSY-OUTFLOW	10HL	10688038 / 1059529	27.Jan.2006	45491:19	32175	DETAILED INSPECTION	Unknown	22-05-2024	Unknown	Unknown	
5	5	New Row Added	21	746A0000-06	TAPRV-VALVE ASSY-TRM AIR PRESS REG.	14HK	793563 / 414747	15.Mar.2016	32503:19	17984	FILTER REPLACEMENT	Unknown	22-05-2024	Unknown	Unknown	

Component Search Functionality (LAM)

Description: You can now search for part numbers of a component not meeting Return Conditions, creating awareness of alternative parts within your fleet.

No	Part Number	Serial Number	Currently On	TO GO
1	181680000-01	1816800L000940	A-029	8848:12
2	181680000-01	1816800L000940	A-029	8848:12
3	181680000-01	1816800L000940	VH-NAJK	8848:12

LLP Snapshot for Landing Gear (LAM)

Description: You can now view a snapshot of landing gear LLPs so you can forecast this alongside engine and APU LLPs.

The screenshot shows the 'Asset Management » LAM001 » Manage Asset' page. A notification box at the top right states 'www.myflydocs.com says Record added successfully.' Below this, there are tabs for 'LLP SNAPSHOT', 'ON/OFF LOG', 'BASE READING', 'UTILISATION', 'SHOP VISITS', 'AUDIT TRAIL', and 'CLOSE'. The main content is a table with columns: MAJOR ASSEMBLY, POSITION, PART NUMBER, SERIAL NUMBER, TSN, and CSN. The table lists various components including Airframe, Engines, Landing Gears (NILG, RHBLG, LHBLG), and APU. The 'Landing Gears' row for 'LHBLG' is highlighted in orange. A modal window titled 'Landing Gear LLPs Snapshot' is open, showing input fields for 'Landing Gear S/No' (902-3), 'TSN' (2,500), 'CSN' (3,500), and 'Date' (01-01-2010), with 'SAVE' and 'RESET' buttons.

MAJOR ASSEMBLY	POSITION	PART NUMBER	SERIAL NUMBER	TSN	CSN
Airframe			LAM001	4,750.00	5,150
Engine	1	PW1127G-JM	TBA004A	8,934.00	6,701
Engine	2	PW1127G-JM	TBA005	13,736.00	9,065
Landing Gears	NILG	375902-01	902-1	13,520.00	81,678
Landing Gears	RHBLG	375902-01	902-2	4,636.00	4,236
Landing Gears	LHBLG	375902-01	902-3	9,099.00	899,099
APU		3800708-3	7082-01	5,545.00	46,054
Thrust Reversers	Thrust Reversers 1LH	656300-01-100	6300-03	31,860.00	35,016
Thrust Reversers	Thrust Reversers 1RH	656300-02	6300-01	8,878.00	4,236
Thrust Reversers	Thrust Reversers 2LH	636300-01	6300-02	7,136.00	11,678

- **June 2024 Release Notes:**

These are due to be circulated w/c 8th July 2024.

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