# Product Release Notes May 2024

G



# **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.

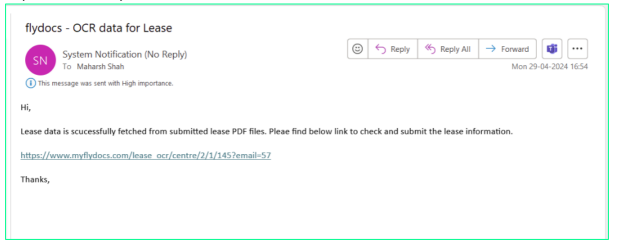
#### Abbreviations

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.



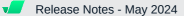


# Technical Link Customisation (LAM)

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

📕 flydoc	S	Set MSN		×		www.myflydocs.com says Record(s) reordered successfully.			sters	Dashboard	Users	Records Manageme	nt 🗬	flydocs	[+
Technical Link								ОК							
+				A	sset Mana					Rec	ord Man	agement			
Client	flydocs		~					flydocs	~						
Seneral Information															÷
Return Condition															÷
Multilisation															÷
Hajor Assembly															÷
_															
						•	0	AUDIT TRAI			REMO	WE LINKED AIRCRAFT	UPDATE	LINKED AIRCR	<b>AFT</b>

				1 - 30 of 30 F	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.

	flydocs - Advanced	Aviation Systems	- Google Chrome										-	Ξ×
0- -0	myflydocs.com	/maintanence_	_event_master/upload_	csv										
١	Maintena	nce Ever	nt Master » Ir	nport		www.myflydocs								
	Client:	flydocs Airframe	~			Process completed s	iuccesstuliy.		ОК					
	Asset Type: AIRCRAFT TYPE		MAINTENANCE EVENT	EVENT TYPE	DOWNTIME[MON	THRESHOLD F	H THRESHOLD FC	THRESHOLD DAYS	THRESHOLD MONTHS	THRESHOLD YEAR	INTERVAL FH	INTERVAL FC	INTERVAL DAYS	INTERVAL MON
			ILOAD TEMPLATE											
	Upload File:	UPLOAD	D CLOSE	24.xisx										
Ľ	AIRCRAFT TYPE	AIRCRAFT SN	MAINTENANCE EVENT	EVENT TYPE	DOWNTIME[MON	THRESHOLD F	H THRESHOLD FC	THRESHOLD DAYS	THRESHOLD MONTH	THRESHOLD YEAR	INTERVAL FH	INTERVAL FC	INTERVAL DAYS	INTERVAL MOI
Ľ	737	TBA0019-2	12 Years block check	Major Check	25	25	25	35	25	25	25	25	25	25
	CONTINUE													

💌 🗖	flydocs - Adva	nced Aviation S	r 🗙 🚾 flydod	s - Advanced	Aviation Sy: × +											- 0
$\leftrightarrow \rightarrow$	C 5	myflydocs.c	om/maintanence_	event_mast	er/listing/1									☆	Ð	🍐 Paused
Inte	rvals*															
Thres	hold FH:*		1	Threshold FG		Th	reshold Days:*			Threshold Months	•		Thresh	nold Year:*		
Interv	al FH.*			nterval FC.*		Int	terval Days:*			Interval Months:*			Interv	al Year:*		
CLIENT	AIRCRAFT TYPE	AIRCRAFT SN	MAINTENANCE	EVENT TYPE	DOWNTIME[MONTH5]	THRESHOLD FH	1 - 3 of THRESHOLD FC	3 Result(s) Found THRESHOLD DAYS	AUDIT TRAIL	EXPORT THRESHOLD YEAR	UPLOAD INTERVAL FH	ADD INTERVAL FC	EDIT INTERVAL DAYS	DELETE	SAVE « Previous INTERV YEAR	RESET 1 Next » AL STATUS
日 flydo	ics															
	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	i.						« 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.

Airframe-TBA001-Hard Time Components-TTNH	Sr. No. 🛎	Sr. No.	STATUS	ATA *	PART NO.	SERIAL NO. *	DESCRIPTION *	POS.	RELEASE NO. / LABEL NO. *	INST-DATE *	TSN T	Meets Return Conditions	Records Date	(31-12-	Meets Return Conditions on (31-12-2024)	Components meeting Return Conditions as o
Engine-TBA003-Engine Life														2024) *	^	(31-12-2024) *
Limited Parts Replacement-												All 🗸			All 🗸	
Engine-TBA004-Life Limited	3	3	Added	21	06	/40-10030	PRESS REG	1466	/ 95305 / 414/4/	13.mdi.2010	32303.19	211	22-03-2024	51017.00	105	
Parts Clearance-TTNC	6	6		21	753D0000- 01	06112	EXCHANGER- HEAT.PRIMARY	11HM	5 616214/861734	03.Oct.2019	20352:15	No	TEN Investor	- 000 00 -	21 12 2024	ess than 31000.00
Landing Gears-TBA005-			Added		01		nizar,i nimenti						ISN based o	on 900.00 a	(31-12-2024 151	iss than 31000.00
Landing Gear Overhaul- TTNC	7	7	New Row Added	21	753D0000- 01	81211-66952	EXCHANGER- HEAT, PRIMARY	10HM	5 616872 / 891580	03.Oct.2019	15240:54	No	22-05-2024	13755.00	No G	٩
APU-TBA002-APU Performance Restoration- TTNH 👍	8	8	New Row Added	21	754C0000- 01	06402	EXCHANGER- HEAT, MAIN	11HM7	7 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	7 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	11HM	3 W201909637 / 871132	03.Oct.2019	23233:22	No	22-05-2024	21747.00	No 🟮	٩

Airframe-TBA001-Hard Time Components-TTNH 👍		Sr.	STATUS		PART NO.	DESCRIPTION			INST-DATE		CSN REOUIR	EMENT Meets Return	DA Records on	TE Meets Return	Components meeting Return
Engine-TBA003-Engine Life Limited Parts Replacement- TTNC	Sr. No. *	No.	*	ATA *	ART NO.		POS. *	RELEASE NO. / LABEL NO. *	*	tsn *		Conditions *	Date (31 12- 202	Conditions on (31- 12-2024) *	Conditions as of (31-12- 2024) *
Engine-TBA004-Life Limited Parts Clearance-TTNC												All 🗸	INST-DATE ba	sed on 1940 at 31-12-	2024 is less tha
Landing Gears-TBA005- Landing Gear Overhaul-	1	1	New Row Added	21	1816B0000- 01	CHAMBER-AIR PLENUM (A319)	11HM5	850172 / 844956	03.Oct.2019	33539:13	21114 DETAILE	D TION Unknown	22-05- 2024	Unknown 0	
Landing Gear Overhaul- TTNC 🛧	2	2	New Row Added	21	1816B0000- 02	CHAMBER-AIR PLENUM (A319)	10HM5	859879 / 900145	03.Oct.2019	36513:59	21678 DETAILE	D TION Unknown	22-05- 2024	Unknown 🔍	
Performance Restoration-	3	3	New Row Added	21	20790- 03AC	VALVE ASSY- OUTFLOW	10HL	10688038 / 1059529	27.Jan.2006	45491:19	32175 DETAILE	ED Unknown	22-05- 2024	Unknown 🟮	
	4	4	New Row Added	21	20790- 03AC	VALVE ASSY- OUTFLOW	10HL	10688038 / 1059529	27.Jan.2006	45491:19	32175 DETAILE		22-05- 2024	Unknown	
	5		New Row	21	746A0000- 06	TAPRV-VALVE ASSY-TRIM AIR PRESS REG	14HK	793563 / 414747	15.Mar.2016	32503:19	17984 FILTER REPLAC	EMENT Unknown	22-05- 2024	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.

> C • multurla	cs.com/amrmlin	4										* 5	A Paused
· · ·	APU-TBADO2	APU Performa	ice.				_	-				A 0	•
		Restoration											
	TBA008												
	Thrust Reverse TBA009	rs- Thrust Reverse Overhaul											
	Thrust Reverse TBA011	rs- Thrust Reverse Overhaul											
									N REQUIREMENT				
									8				as of (31-12- 2024) *
Replacement-TTNC 4a				No 1	Part Number 181680000-0			urrently On *	TO GO * 8848:12	All 🗸		All 🗸	
				2	1816B0000-0			-029	8848:12				
TINC the				3	181680000-0	11 1816B00L100	0940 V	H-NAJk	8848:12				<i>A</i>
								SUBMIT	CLOSE				8
TINC 1													
APU-TBA002-APU Performance Restoration-TTNH 42													9
													۹
													9
													4

### 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.

flydocs - Advanced Av	iation Systems - Google	e Chrome									- 0
myflydocs.com/a	sset_manage/major_	_assemblies/1/45	6	_			_				
Asset Manag	jement » LAI	M001 » Ma	nage Asset		www.myflydocs.com says Record added successfully.		aps	hot			8
Lease Ref: Internal Portfolio:	LEASE000050 Portfolio 1		Lesso Curre			1)	ОК	AUDITTRAIL	ADD		RESET
LLP SNAPSHOT	ON/OFF LOG	BASE READING	UTILISATION	SHOP VISITS	audit trail close	LANDING GEAR S/ND	DATE				
MAJOR ASSEMBLY	POSITION	PART NUMBER	SERIAL NUMBER	TSN	CSN					×	
Select Major Ass							Landing Ge	ar LLPs Snapshot			
Airframe			LAM001	4,750.00	5,150		Landing Gear 5/No.*	902-3	*		
Engine	1	PW1127G-JM	TBA004A	8,934.00	6,701		TSN:	2,500			
Engine	2	PW1127G-JM	TBA005	13,736.0	9,065		CSN: Date:	3,500			
Landing Gears	NLG	375902-01	902-1	13,520.0	0 81,678				SAVE	RESET	
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	31,860.0	0 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 8<sup>th</sup> July 2024.

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

