



Software Enhancement Report

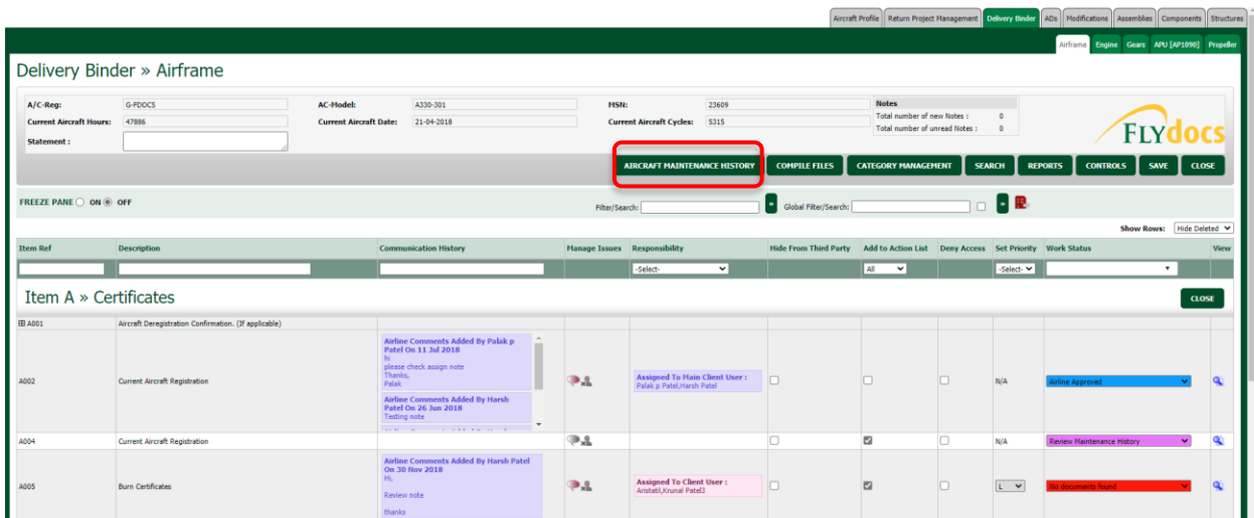
March 2021

Module: Fleet Management >> Current Status

Release Date: 01/03/2021

Title of Item: Maintenance History option in Delivery Bible

Description: Under Current Status >> Delivery Bible, FLYdocs has added a new button named 'Aircraft Maintenance History'. Selecting this option will open Maintenance History in a new window, preventing the need to navigate to Aircraft Centre to open MH instead. The same has also been applied to the DB templates for the following centres: Engine Centre, Landing Gear Centre and APU Centre, named 'Engine History', 'Gear History' and 'APU History'.



The screenshot displays the 'Delivery Binder » Airframe' interface. At the top, there are navigation tabs for 'Aircraft Profile', 'Return Project Management', 'Delivery Binder', 'ADs', 'Modifications', 'Assemblies', 'Components', and 'Structure'. Below these, there are sub-tabs for 'Airframe', 'Engine', 'Gears', 'APU (AP199)', and 'Propeller'. The main content area includes a header with 'Delivery Binder » Airframe' and a search bar. A red box highlights the 'AIRCRAFT MAINTENANCE HISTORY' button. Below the header, there is a table with columns: 'Item Ref', 'Description', 'Communication History', 'Manage Issues', 'Responsibility', 'Hide From Third Party', 'Add to Action List', 'Deny Access', 'Set Priority', 'Work Status', and 'View'. The table contains several rows of data, including 'Aircraft Deregistration Confirmation', 'Current Aircraft Registration', and 'Burn Certificates'. The 'Communication History' column contains detailed notes and dates, such as 'Airline Comments Added By Palak p Patel On 11 Jul 2018' and 'Assigned To Main Client User : Palak p Patel Harsh Patel'.

Module: Fleet Management >> Maintenance Control Centre

Release Date: 02/03/2021

Title of Item: Increase the size (Height and width) of document in Mixed View

Description: In Maintenance Control Centre >> Document Level >> Mixed View, there is an option to enlarge the document further with use of a new icon. This enhancement is applicable to both Listing View and Audit View, in Manage by Date and Manage by Asset areas.

Workpacs/ Work Orders » 14th January 2021 » 111

The screenshot shows a software interface for document review. At the top, there is a table with columns: Sr. Row No., WorkOrder, TaskCardName, TaskCardStatus, TaskCardDescription, Corrosion, CorrosionFindingsNotes, NonRoutine, CompletedOn, StructuralRepair, Add to Action List, Set Priority, Work Status, and Save Row. Below the table are navigation buttons like 'GO TO PREVIOUS ROW' and 'GO TO NEXT ROW'. The main area is divided into a 'Review' sidebar on the left and a large document viewer on the right. A red box highlights a small icon in the top right corner of the document viewer area.

Workpacs/ Work Orders » 14th January 2021 » 111

This screenshot is similar to the one above, showing the same software interface. However, the document viewer area on the right is significantly larger, demonstrating the enhancement. The red box from the previous screenshot is no longer present, as the icon is now less visible due to the larger document size.

Module: Contract Management & Fleet Management

Release Date: 04/03/2021

Title of Item: Adding titled assemblies to Fleet Management when approved in Contract Management

Description: From now on, once an Aircraft has been approved in Contract Management Centre and titled assemblies are also added, they will be added to their respective centres alongside the Aircraft.

The screenshot displays the FLYdocs web application interface for Contract Management. At the top, there is a navigation bar with tabs for Home, Fleet Management, Technical Management, Commercial Management (active), Project Management, Search, Clients, Reports, Support, Masters, Users, Tools, and Logo. Below the navigation bar, there is a search form with various dropdown menus and input fields for Client, Aircraft Type, MSN, DOH, Current Registration, Engine Type, Owner, Lessor, Lessee, Sub-lessee, Operator, and Contract Managed By. There are also fields for Lease Contract Date, Lease Delivery Date, Current Lease Expiry Date, and Remaining Lease Term. A 'SEARCH' button is visible. Below the search form, a table displays the results of the search, showing columns for Aircraft Type, Client, MSN, DOH, Current Registration, Engine Type, Owner, Lessor, Lessee, Sub-Lessee, Operator, Contract Managed By, Lease Contract Date, Lease Delivery Date, Current Lease Expiry Date, Remaining Lease Term, Work Status, and View. The table contains several rows of data, including aircraft types like G-VTV12, VH-NAJK, AG-1250, AG-001511, C-Test, gi, A6-AAP, A320-201, OREX, TBC, Qantas Airways Limited, Eastern Australia Airlines Pty Limited, FLYdocs India, and CPH56. The Work Status column shows 'Aircraft Accepted' and 'New Aircraft Added'.

Aircraft Type	Client	MSN	DOH	Current Registration	Engine Type	Owner	Lessor	Lessee	Sub-Lessee	Operator	Contract Managed By	Lease Contract Date	Lease Delivery Date	Current Lease Expiry Date	Remaining Lease Term	Work Status	View	Activate Template
	FLYdocs	11111		G-VTV12												Aircraft Accepted		
	FLYdocs	54266	08-11-2016	VH-NAJK												Aircraft Accepted		
	FLYdocs	9658425		AG-1250												Aircraft Accepted		
	FLYdocs	AG-0015		AG-001511		0001										Aircraft Accepted		
	FLYdocs	1414	20-07-2019	C-Test		Virgin	TBC	Virgin	A23	GECAS		20-07-2045	20-07-2046	20-07-2047	316 Months, 6 Days	Aircraft Accepted		
	FLYdocs	1414	20-07-2040	gi								20-07-2050	20-07-2051	20-07-2052	376 Months, 7 Days	New Aircraft Added		
	FLYdocs	1474	06-12-2016	A6-AAP	A320-201	OREX	TBC	Qantas Airways Limited	Eastern Australia Airlines Pty Limited	FLYdocs 1	FLYdocs India	02-02-2016	21-12-2016	24-12-2020	-	Aircraft Accepted		
	FLYdocs	5426	01-01-2020	VH-NAJ	CPH56	9014	JR	LR	A23	RJ	A12	05-03-2020	30-03-2046	02-01-2042	249 Months, 20 Days	Approved		

Module: Maintenance Control Centre >> Manage by Date

Release Date: 05/03/2021

Title of Item: Move row functionality in MCC >> Manage by Date Workpack Listing page

Description: In MCC >> Manage by Date >> Listing View, the user is now able to right click on a row and move the listings to another date. This date has to be previous or current date only. This will be permission based. This gives users extra flexibility.

Maintenance Control Centre » 20th January 2021 » Workpacks/ Work Orders

Client: MSN Number: Check Type:
 Check Name: Received Date:

1 - 4 of 4 Result(s) Found.

MSN Number	Received Date	Check Type	Check Name	Work Order Description	Work Order Status	Sched Start Date	Actual Start Date	Sched End Date	Remark	Base Location	Actual End Date	Event Status	Check Block	custom fields
<input type="text"/>	<input type="text"/>	<input type="text" value="-Select-"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="-Select-"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
0522	20-01-2021	A A110	Check1											
6658	20-01-2021	A A110	Check6											
6658	20-01-2021	A Check	Check5											
6658	20-01-2021	A A110	Check3											

Edit Row

Delete Row

Move Row

1 - 4 of 4 Result(s) Found.