





# **Ramco Aviation Solution**

# Version 5.7.2

**Enhancement Notification** 

Workspaces



# DISCLAIMER

#### ©2014 Ramco Systems Ltd. All rights reserved. All trademarks acknowledged.

This document is published by **Ramco Systems Ltd**. without any warranty. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the written permission of **Ramco Systems Limited**.

Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to software programs and/or equipment, may be made by Ramco Systems Limited, at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Any hard copies of this document are to be regarded as temporary reference copies only.

The documentation has been provided for the entire Aviation solution, although only a part of the entire solution may be deployed at the customer site, in accordance with the license agreement between the customer and Ramco Systems Limited. Therefore, the documentation made available to the customer may refer to features that are not present in the solution purchased / deployed at the customer site.

# TABLE OF CONTENTS

WHAT'S NEW IN WORKSPACES?	.4
	Δ
Background	4
Change Details	4
WHAT'S NEW IN ENGINEERING MANAGEMENT?	.9
FACILITY TO RELEASE ENGINEERING DOCUMENT FROM ENGINEERING MANAGEMENT WORKSPACE	. 9
Background	9
Change Details	9

# WHAT'S NEW IN WORKSPACES?

## Facility to manage link access rights in WorkSpaces

Reference: AHBF-1608

#### Background

With this enhancement, access rights of various links in **Engineering Management** and **Technical Records** WorkSpaces can be managed based on login user activity rights.

#### **Change Details**

Login user will be allowed to access only certain links in **Engineering Management** and **Technical Records** WorkSpaces based on his mapped activity rights.

Following are the list of links that can be controlled based on access rights from **Engineering Management** WorkSpace and **Technical Records** WorkSpace respectively.

#### **Engineering Management WorkSpace**

#### SL No: Link

- 1 Initialize Maint. Prog. & Update Compliance
- 2 Document Attachment
- 3 View Associated Doc. Attachments
- 4 Track Maintenance Compliance History
- 5 Assign Employee
- 6 Engineering Doc. Compliance Report
- 7 Manage Engineering Document
- 8 Authorize Eng. Doc.
- 9 Release Eng. Doc.

# Technical Records WorkSpace

SL No:	Link
1	Create A/C Record
2	Build A/C Config.
3	Update Config.
4	Update Param.
5	Assoc. Maint. Pgm.
6	Update Maint. Pgm.
7	Maint.Discp.Info.
8	Build Component Configuration
9	Edit Interchangeability Rule
10	Edit Intermixing Rule
11	Update Configuration
12	View Component Record
13	View Component Replacement History
14	Edit Consumption and Range Parameters
15	Edit Reference Details
16	Initialize Maint. Prog & Update Compliance
17	Maintenance Program Details Report
18	Track Compliance History
19	Update Parameter
20	Edit Intermixing Rule
21	Edit Interchangeability Rule
22	Build Component Configuration
23	Edit Intermixing Rule
24	Update Configuration
25	View Component Record
26	View Component Replacement History
27	Edit Consumption and Range Parameters
28	Edit Reference Details
29	Initialize Maint. Prog & Update Compliance
30	Maintenance Program Details Report
31	Track Compliance History
32	Update Parameter
33	Request Short Term Escalation
34	Initialize Maint. Prog & Update Compliance

### Technical Records WorkSpace

# SL No: Link

- 35 Track Compliance History
- 36 Update Paramter
- 37 Revise Deferral Limits
- 38 View Discrepancy Info
- 39 Create Process Change Request
- 40 Edit MCR
- 41 Manage Engineering Document
- 42 View MCR
- 43 Revise MCR
- 44 View PCR
- 45 Authorize Eng. Doc.
- 46 Release Eng. Doc.

()vopi	1014	Datailed View				[Defa	ult] jä	Purchase Operations	Receivables Management	Supplier Order
Overv	iew		Search On A/O	C Reg ≢,Model ≢,MS	N #,Customer #	Search				Maint. Object Details 737ER
		Model #	A/C Reg. #	MSN #	Condition	Latest JL Date	Rem.Times Cal.	Rem. Times FH	Rem.Times F	KAB
-	B	A310	DD-2	DD-2	Operational		-223	FH : 10.00 HR	FC : 10 CYCL	KAB
	B	A310	DD-3	DD-3	Operational		-223	FH : 0.00 HR	FC : 0 CYCL	O ASI000143-
	B	A310	DD-4	DD-4	Operational		-223	FH : 0.00 HR	FC : 10 CYCL	2014
	B	A310	DD-5	DD-5	Operational		-59	FH : 50.00 HR		Current Time
		A310	DD-8	DD-6	Operational		-60	FH : 50.00 HR		Total Hrs. Total Cycles Flight Date
		A310	DD-7	DD-7	Operational		-223	FH : 500.00 HR	FC : 1000 CYCL	
		A310	DD-8	DD-8	Operational		-218	FH : 50.00 HR		
	B	A310	DD-9	DD-9	Operational					Next Due
		A310	GZ-20A	14621	Operational	20 May 2014 12:00:00				
		A310	HQ102	HQ102	Operational	22 Mar 2014 03:45:00	-202			
		A310	HQ103	HQ103	Operational	07 Aug 2013 11:00:00	-148		ų į	
									:133	
								-		

# Exhibit 1: Technical Records WorkSpace - with access rights for login user

#### ecome to Ramco Aviation Solutions Release 5.7 - System Testing Enviro 📜 BPC 🔻 🗐 Recent Activities \* 🖀 🐵 🗳 🕑 ★ 🚸 💷 🕸 🗐 Search DMUSER - ABC Limited - ABC Ro E A \$ 2 abla Receiva Manage [Default] 省 Journey Logs 1년 Operation Model # A/C Reg. # MSN # Condition Latest JL Date Rem.Times Cal. Rem. Times FH Rem.Times F 560 100 VT-850 896 Operational 100 DDF Under Maintenance VT-GLR i ha ha 100 VT-SRI5 VT-SRI15 Operational 100 VTALALA 34343 Operational Current Time i Fa 11174 11174 11174 Operational Total Hrs. Total Cycles Flight Date 1927 121 121 FH: 100.00 HR Operational 1927 232 323 Phased Out Next Due 1927 2323 2323 Operational VT-1729 1606 Operational 1927 1A320 VTASJDL SDASD Operational Example: 'Update Config.' Ŧ 2121 Phased Out 2222222223 link in Technical Records 40 WorkSpace is hidden Θ :401 based on access rights of \overline Maint. Object Details 🔋 Review login user Due List Report cp.Info. ▶ Update Maint. Pq ▶ <u>Ma</u> m. 40

#### Exhibit 2: Technical Records WorkSpace - without access rights for login user

# WHAT'S NEW IN ENGINEERING MANAGEMENT?

# Facility to Release Engineering Document from Engineering Management WorkSpace

Reference: AHBF-1602

#### Background

This enhancement facilitates user to Release Engineering Documents directly from **Engineering Management** Workspace.

#### **Change Details**

This enhancement enables user to Release Engineering Document(s) directly from **Engineering Management** WorkSpace without traversing through **Release Engineering Document** screen.

											D	MUSER - ABC Limited - ABC Rol
	<b>K</b>											\$
						Default]		aft ution	Cust Orde	omer Sr	© Engineering Managemen	t Inventory Operations
	Engineering Management					7						0.
	Summary Search		#	Document #	Doc. type	Status	Next	ATA #	Applicability	Created by V		Ū Ö
	🧧 Aircraft 🔵 Engine 🤇	Component	29 E	0-000025-20	Eng. Doc.	Fresh	Release Eng. Doc.	00-00	Aircraft	DMUSER.	Assign En	nployee
	MCR Docs. 45 Not Processed Not F	teleased 240	30 E	0-15 / 3	Eng. Doc.	Fresh	Edit Eng. Doc.	00-00	Aircraft	DMUSER.	Documen	t Attachment
	Eng. Docs.	ig. Docs.	31 S	8-11-2011 / 0	Eng. Doc.	Fresh	Release Eng. Doc.	05	Aircraft	DMUSER	View Asso	ciated Doc. Attachments
	Released Futu	re Dated	32 E	0-000035-20	Eng. Doc.	Fresh	Edit Eng. Doc.	72	Aircraft	DMUSER.	Initialize	Maint, Prog. & Update Co.
	On Hold Docs. 10 Y	et to be 8 4									Track Mai	intenance Compliance His.
			6 1	Page 1	ge <b>8</b> 🔻					<b>E</b> : :240		
	Eng.Doc. #: E0-000025-20	13 / 0	📌 Effe	ctivity Sch	redules							
	eng. Doc Type: EO		Alf	11 Complied	0 Rep	atitive : 0 Q	pan: 11 Effective	: <b>11</b> N	ot Applicable:	0 Not Embodi	ed: 0 On Ho	dd: 0 Prev. Comp.:
t icon	Applicability: Aircraft			_								
	Effective Date: 2013/11/23		#	cs	A/C #	App. Grp.	Applicable ?	Actio	1 On Rev.?	Prev. Comp.	Doc #	Prev. Comp. Date
	ATA #: 00-00			1	1000-ARS	0	Yes					
	Est.MHrs / Duration :			2	333	0	Yes					
	Mfr. Name:			3 📃	3601	0	Tes					
	Subject: Testing			4 🗉	C-FDQQ	U	res					

## Exhibit-1: Call-out icon – Engineering Management WorkSpace

Note: A call-out icon will be visible besides 'Eng. Doc. #' when user selects a 'Document #' whose Next action is 'Release Eng. Doc.'. Clicking the call-out icon will open up a pop-up window with 'Release' button.

	Welcome to Ramco Aviation Solutions Rele	😑 BPC 🔽 🗐 Recent Activi	ies * 者 🔟 🗳	☑★★器图条(	Search	DMUSER - ABC Limited - ABC Role
8						Ş 🗧 🕄
			[Default]	Aircraft Execution	Customer Order	Contracting Engineering Inventory Analysis
	Not Processed 45 Not Released 240 Eng. Docs. 180 Future Dated 2 On Hold Docs. 10 Yet to be 8 Embodied 8	22 00-00-ALERT S Eng. Doc. 23 00-00-AIR WO Eng. Doc. 24 E0-000025-20 Eng. Doc. 4	Fresh Fresh	Edit Eng. Doc. UU-UU Release Eng. Doc. 00-00 Edit Eng. Doc. 00-00	Aircraft DMUSER Aircraft DMUSER Aircraft DMUSER	Document Attachment View Associated Doc. Attachments Initialize Maint. Prog. & Update Co Track Maintenance Compliance His
	Eng.Doc. #: <u>AHE-7511 / 0</u> Fresh Eng.Doc Type : <b>EO1</b> Applicability: Aircraft	Effectivity Schedules All: 1 Complied: 0 Rep # CS A/C#	App. Grp.	Applicable ? Ac	Not Applicable: 0 Not Embo	died: 0 On Hold: 0 Prev. Comp.: 0
Release Icon added to release Engineering	EIL ATE : ATA : 00-00 Est.MH:s / Duration : 5.00 hrs / 5.00 hrs Mfr. Ilame :	1 🖹 333	0	Yes		
from WorkSpace.	Subject: INSPECTION OF COCKPIT Created by: DMUSER Released by:	G B B B D Page 1				🖽 11
<.		Edit Effectivity	dit Task	➤ Edit Schedule →	Edit Reference	lease Eng. D S 9 Minute(s) 10:24

# Exhibit-2: Release Icon from Engineering Management WorkSpace

Note: Click on Release button will change the status of Eng Doc # to Released with a success message.

# Exhibit-3: Success message on Eng. Document Release

- System Testing Environment	🔜 🔚 BPC 🔻 🗐 Recent Activities * 🖀 🖂 🖾 🖂 🗶 🖏 🖾 🖉 🗶 🖏 🕼 🕼 🚱
2	a 🔹 🤉
	Default] 10 - Cartant Statemer Statemer Statemer Default Inventory
Engineering Management	540
Eng.Doc Released Sucessfully.	X Next ATA # Applicability Created by V., Animum Ring: Occ. 02-00 Anroat: DMUSER Analysis Employee
Keyword : 60-7534845-2014	Vinn Associated Doc. Attachments Initialize Maint: Prog. & Update Co Track Maintenance Compliance His
Eng.Doc. P1 <u>EG-7534845-2014 / 0</u> Released	
Eng. Doc Type: EO	All 1 Compled: Ø Repetitive: Ø Open: I Effective: J Not Applicable: Ø Not Embodied: Ø On Hold: Ø Prev. Comp.( Ø
Applicability - Aircraft Efficience Datas - 2014/08/22 ATA s: 00-00 Est.MHes / Guration - 5.00 hes / 5.00 hes MH: Name :	#     CS     A/C #     App, Grp.     Applicable 7     Action Da Rev.7     Prev. Comp. Doc #     Prev. Comp. Date       t     1     1000     -0     Yds
Subject: INSPECTION OF COCLPIT	



## **Corporate Office and R&D Center**

Ramco Systems Limited, 64, Sardar Patel Road, Taramani, Chennai – 600 113, India Office + 91 44 2235 4510 / 3090 4000 Fax +91 44 2235 2884 Website - www.ramco.com