OOSES CUSTOMER EVENT PRAGUE 2022



OASES Hints & Tips

This presentation is a collection of examples and recommendations on how data should be set in OASES and best practice in getting the right results from the system. All of these are inspired by questions on ServiceDesk, real situations that users have encountered or questions received during refresher courses.

Summary



- 1. ATA Build (Aircraft Skeleton) for Assemblies
- 2. WC11 Workcards Effectivity Use of Include / Exclude
- 3. WC11 Workcards Relationships Engines workcards setup
- 4. WC11 New MPD tasks incorporation when "Credits from previous accomplishment" requested
- 5. SF15 ADHOC WO create as an alternative for WC11 and TF52
- 6. SF15 Deferred NRC rectification transfer to Aircraft Carried Forward Defect Status
- 7. RC10/TF52 Use of Planned Date for Modifications
- 8. Stock in Consignment Takeon and Return of the Stock



1.ATA Build (Aircraft Skeleton) for Assemblies

Best practice in defining the ATA Structure for assemblies like: Engine Fire Extinguishers, Escape Slides and Engines



This is an example of how NOT to build ATA Structure. This construction can later contribute to a Validation Error of an interchange between assemblies of the same kind.

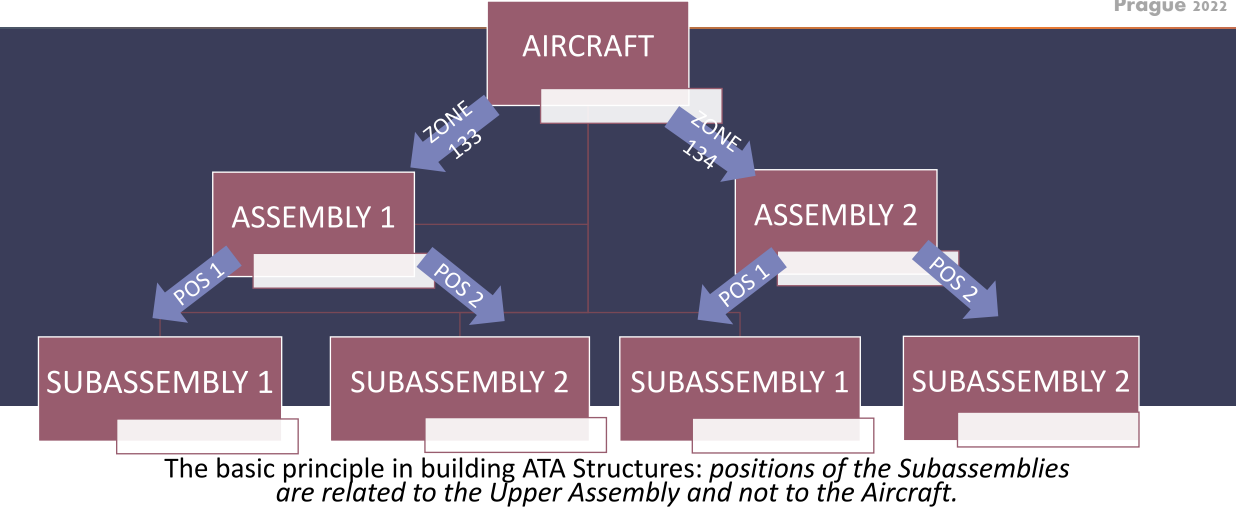
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This is an example of how the ATA Structure should be built.

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2. WC11 - Workcards Effectivity - Use of Include / Exclude

Excessive use of the "Include" function for workcards effectivity can cause some routine workcards to get out of control.



Some users are tempted to use the "Included" function for effectivity control, for the simple reason that it is easier to set a card as "Included" for one aircraft registration than to set several aircraft as "Excluded".

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Packages Materials Documents Relationships Threshold/Interval Base 1 Base 2 Affected Publications Measurements Extended Definitions	
The Following Aircraft Are Include	ed
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The recommendation is to always use the "Excluded" function to control the effectivity of MPD cards. In this way, I am sure that I will not miss any MPD card when new airplanes enter my fleet

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The use of the "Included" function for effectivity control is recommended for customized cards at the aircraft registration level. These cards can be Instructions for Structural Repairs, Inspections of Repairs, or aircraft configuration mod i.a.w. LOPA/Emergency Equipment Layout.

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3. WC11 - Workcards Relationships - Engines workcards setup

As a case study we will have two engine workcards with intervals defined at Engine ATA level and applicable to the LH and RH positions.

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The two cards have accomplishment for their corresponding ESNs, but no relationship between the two cards set.

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In case of an interchange (as example) or removal and installation of the engine in a different position than the initial one, the two cards will be displayed as OVERDUE.



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The recommendation is to set the "Accomplish Workcard" Relationship between the two cards in WC11. Thus, in case of an interchange or removal and installation of the engine in a different position than the initial one, the accomplishment will be transferred from one card to another.



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4. WC11 - New MPD tasks incorporation when "Credits from previous accomplishment" requested

The following example is a recommendation how to set the new MPD cards when "TASK SPLITTING" is the Recommendation/Reason for the MPD revision.

AIRBUS A320 FAMILY MAINTENANCE PLANNING DOCUMENT



MPD SEC	TASK NUMBER	M V T	DESCRIPTION	REASON / JUSTIFICATION
2-52	521000-14-1	R	IN PREPARATION MH : "4.00" ADDED IN PREPARATION TASKS: "DOOR SUPPORT ARM" ADDED	PREPARATION REVIEW
2-52	521000-18-1	R	IN ZONE "831" MEN CHANGED FROM: "1", TO: "2" IN ZONE "831" TASK MH CHANGED FROM: "TBD", TO: "0.42" IN ZONE "832" MEN CHANGED FROM: "1", TO: "2" IN ZONE "832" TASK MH CHANGED FROM: "TBD", TO: "0.42" IN ZONE "841" MEN CHANGED FROM: "1", TO: "2" IN ZONE "841" TASK MH CHANGED FROM: "TBD", TO: "0.42" IN ZONE "842" MEN CHANGED FROM: "1", TO: "2" IN ZONE "842" TASK MH CHANGED FROM: "1", TO: "2" IN ZONE "842" TASK MH CHANGED FROM: "1", TO: "2" IN ZONE "842" TASK MH CHANGED FROM: "1", TO: "2"	TASK MH ADDED, NUMBER OF MEN ADDED
2-52	521000-19-1	R	IN ZONE "831" TASK MH CHANGED FROM: "TBD", TO: "0.42" IN ZONE "841" TASK MH CHANGED FROM: "TBD", TO: "0.42"	TASK MH ADDED
2-52	522101-04-1	R	IN REFERENCE(S): "AMT 522200-720-803" ADDED IN ZONE "833" TASK MH CHANGED FROM: "TBD", TO: "0.57" IN ZONE "834" TASK MH CHANGED FROM: "TBD", TO: "0.57" IN ZONE "843" TASK MH CHANGED FROM: "TBD", TO: "0.57" IN ZONE "844" TASK MH CHANGED FROM: "TBD", TO: "0.57"	AMM REFERENCE ADDED, TASK MH ADDED
2-52	522101-05-1	N	NEW TASK ADDED	SEMR REV.07
2-52	522101-06-1	Ν	NEW TASK ADDED	SEMR REV.07
2-52	522200-01-1	R	APPLICABILITY CHANGED FROM: "A321 ACTIVATED EMERGENCY DOORS", TO: "A321-PRE- FLEX ACTIVATED EMERGENCY DOORS"	TASK SPLITTING (A321- POST-FLEX REQUIREMENTS TRANSFERRED TO 522200-01-2)
2-52	<u>522200-01-2</u>	N	(NEW TASK ADDED)	TASK SPLITTING (CREDIT CAN BE TAKEN FROM PREVIOUS ACCOMPLISHMENT OF 522200-01-1)

When the new MPD task 522200-01-2 will be defined in OASES, it will be shown as overdue. Instead of manually entering the last accomplishment in WC11, our job is to set its relationship with the old MPD task 522200-01-1.



😔 WC11 Create/Edit Workcards - mabcloud @ OASES I	MO System, Locat	on DEF									-	0 X
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😡 👩 🗖 🏧 🖄											🕑 Server Time: 23-Sep-2	022 11:33 UTC
Fleet Code 2 - A320 AMP Revision 5.0 - Live AMP Revision Workcard No 0772 Schedule Reference 522200-01-2	V III	4 ↔ (New								Withdraw Preview V Print W	Vorkcard
Base <u>1</u> Base <u>2</u>		Affected Pub	lications		Measur			Extended D	ocarintian		Narrati	•
		Allecteu Fub	nications		weasur	ements		Extended D	escripu <u>o</u> r		Ivaliau	e
Aircraft Effectivity Associated AD/SB's	Access P	Y	<u>M</u> aterials	Doc <u>u</u> me	Y	<u>T</u> hreshold/Interval	Audit Notes	Accompli		Forecast	Dependencies	CRS Link
	Access <u>P</u>	Y	Y Y	Doc <u>u</u> me	Y	Y I	Audit Note <u>s</u>	Y		Forecast		
Aircraft Effectivity Associated AD/SB's		anels Pac <u>k</u> ages	Y Y	Doc <u>u</u> me	ents Relationships	Y I	Audit Note <u>s</u>	Y				
Aircraft Effectivity Associated AD/SB's		anels Pac <u>k</u> ages	Materials		ents Relationships	Threshold/Interval	Date Days (Cale Hours	Accompli Life	s <u>h</u> ment	compl.	Depe <u>n</u> dencies	CRS Link

For new MPD task 522200-01-2 we will set "Previously Accomplished By" relationship with MPD task 522200-01-1. This simple setting can save a lot of time that you would use to manually enter the accomplishment for all the aircraft in the fleet.

👺 WC11 Create/Edit Workcards - mabcloud @ OAS	ES DEMO System, Lo	cation DEF					×
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u 🔁 🤁 😡 😡				🕑 Server	r Time: 23-Sep-2(022 11:39	итс
Fleet Code 🔹 2 - A320							
AMP Revision 5.0 - Live AMP Revision					Withdraw V	Vorkcard	
Workcard No 0772		🔍 🖕	■ 🔷 <u>N</u> ew		Preview V	/orkcard	
Schedule Reference 522200-01-2		🔶	•		Print Wo	rkcard	
Base 1 Base 2 Affected Publications	Measurements	Extended Description	n Narrative Aircrat	t Effectivity Associated	AD/SB's Act	cess Pan	els
	Relat <u>i</u> onships	í	Audit Notes Accomplis	- Y	Depe <u>n</u> dencies	CRSL	ink
Relationships							
Relationship	Workcard	Revert To Threshold	Schedule Reference	Description	1	Trade	Ę
🚉 📷 Previously Accomplished By	0771		522200-01-1	PASSENGER COMPARTM	ENT EMERG A	F	



This simple workcard relationship setting can save a lot of time that you would use to manually enter the accomplishment for all the aircrafts in the fleet.



WC11 Create/Edit Workcards	- mabcloud @ OASES DEMO Sy	ystem, Location [DEF									-	σ×
<u>File T</u> ools <u>W</u> eb <u>A</u> ctive	Help											DA Danish (De	nmark) 🚎 📮
🔋 😡 🗖	Σ											🕑 Server Time: 23-Sep-	2022 11:40 UTC
Fleet Code 2 - A32 AMP Revision 5.0 - Li Workcard No 0772 Schedule Reference 52220	ve AMP Revision 💌	<u></u>		New								Preview	Workcard Workcard orkcard
Base <u>1</u>	Base 2	Ť.	Affected Publ	lications		Measur	ements		Extended D	escription		Narrat	vo
			Anotica i api	ncanona					Extended E	/counpuon			<u>vc</u>
Aircraft <u>E</u> ffectivity	Associated AD/SB's	Access <u>P</u> anel		<u>M</u> aterials	Doc <u>u</u> m		Threshold/Interval	Audit Note <u>s</u>	Accompl		Forecast	Dependencies	CRS Link
<u> </u>	Associated AD/SB's	Access <u>P</u> anel		YY	Doc <u>u</u> m		Y	Audit Note <u>s</u>			Forecast		
Aircraft Effectivity	Associated AD/SB's	Access <u>P</u> anel	s Pac <u>k</u> ages	YY	Doc <u>u</u> m	ents Relat <u>i</u> onships	Y	Audit Note <u>s</u>					
Aircraft Effectivity	Associated AD/SB's	Card 0772 52	s Pac <u>k</u> ages	Materials		ents Relat <u>i</u> onships	Threshold/Interval	Date Days (C: Hours	Accompl Life alendar)	is <u>h</u> ment	mpl.	Depe <u>n</u> dencies	CRS Link



5. SF15 - ADHOC WO create as an alternative for WC11 and TF52

This is an example of using ADHOC WO from SF15 instead of using WC11 and TF52 to create a Workcard for reading P/N and S/N of a component. This is possible if the "SFDC / Technical Records Integration" parameter is enabled in OASES.

In Maintenance Workbench (SF15), select create "Adhoc Task" and insert the maintenance instructions and production data.



-

SF15 Maintenance Workbench - mabcloud @ OASES DEMO System File Tools Web Active Help Image: Section of the					DA Danish (Der	022 12:06 UTC			Ses ue 2022
 2 - Adhoc Defect 3 - Adhoc Task D - Progress CFD/RDI Task Amend/Print 5 - Routine Task 6 - Non Routine P - Print NRC R - Preview NRC I - Edit W/O 		Selected	ritical Task uplicate Inspection	Property	► Total Rows				
SFDC Bookings (*) N - On / Off U - Multi On / Off M - Manual L - Elapsed	SF15 Maintenance Workbench - mabcloud @ OASES DEMO System, Location File Tools Web Active Help Image: Section of the sect	DEF		Create Adhoc Task					- 🗗 🗙 n (Denmark) 🖀 🕽 Sep-2022 12:07 UTC
	1 - Task Defect 2 - Adhoc Defect 3 - Adhoc Task D - Progress CFD/RDI Task Amend/Print	G - PARIS CDG	ing Used Bookings Si Opening Estimate Labour Men	· .	nated Inspection Hours Opening Estimate Inspection Men	0:00 Opening Estimate Inspection Hours	Closing Estimate Labour Men	Closing Estimate Labour Hours	Closing Es

When NRC is saved, a new Work Order will be created.



SF15 Maintenance Workbench - r	mabcloud @ OASES DEMO System, Location DEF	– 0 ×
<u>File Tools Web Active Hel</u>	p	DA Danish (Denmark) 🛛 🚎
R 😥 🔁 🏧) · 💋 📗 · 🎯	Server Time: 23-Sep-2022 12:08 UTC
Workbench 🛞 🗖	Create Adhoc Task	÷
O - Task cards NRC Create	Works Order 003061 Aircraft Registration Image: Code Local Warehouse Code CDG - PARIS CDG	
🕂 1 - Task Defect	Details Production Commercial Structural Damage Requirements Tooling Used Bookings Status History	
 2 - Adhoc Defect 3 - Adhoc Task D - Progress CFD/RDI Task Amend/Print 5 - Routine Task 6 - Non Routine P - Print NRC 	NRC Raised Date 23Sep2022 Estimated Labour Hours 0:05 Estimated Duration 0:15 Trade Code AV-INSTRUMENT Zone Code 100 - LOWER HALF FUSELAGE Responsibility 1 - SMITH,JOHN Engineering Support Image: Comparison of the second of the	
R - Preview NRC I - Edit WVO SFDC Bookings (*) N - On / Off U - Multi On / Off M Manual	Access Ranel Description Warning X te Opening Estimate Closing Estimate Cl	sing Estimate Closing Es our Hours Inspection ▲







6. SF15 – Deferred NRC rectification transfer to Aircraft Carried Forward Defect Status

This is an example of the recommended steps in case an NRC rectification is deferred in a Base Maintenance Check.

Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State State Image: State Sta	Eile Tools Web Active Help Image: Constraint of the state of the	Task Card 0011641 Worl Arcraft Registration Council Structural Damage Requirement	Amend Non Routine Task ks Order 003063 😰 🔍 edule Reference No 1155-003063 💌 2433 Trade Code AV Zone Code 100 ts Component Changes Tooling Used Bookings Co		DA Danish (Dermark)		OCISES Prague 2022
P - Print NRC P - Print NRC P - Drabelled D Tobe Deferred H Held D Tobe Deferred H Held D Tobe Deferred D Tobe Defere	D - Progress CFD/RDI Task Amend/Print S 5 - Routine Task 6 - Non Routine P - Print NRC P - Print NRC I - Edit VWO SFDC Bookings N - On / Off V - Multi On / Off M - Manual L - Elapsed O - Bookings	Raised By 1 - SMITH,JOHN ATA Chapter 21 - AIR CONDITIONING ATA Subchapter 40 - HEATING Corrosion Categories Image: Constraint of the second sec	Selected Selected Adhoc Task Control Task Selected Adhoc Task Selectification Narrati Adhoc Task Selectification Narrati EXALPSCTED FER AMM VALVE FOUND STUCK CLOSED. Selectification Narrati Selectification Narr	Critical Task Duplicate Inspection We EMO System, Location DEF EMO System, Location DEF on CollFE CollFE	Amend Non Routine Task Order Reference No 1155-003063 133 Trade Code AV Zone Code 100 Component Changes Tooling Used Bookings Compl Properties Selected Component Change Complete Component Change Complete Component Change Component Component Change Component C	Critical Task	Total Rows: 2 1 10

After deferral status code will be selected, in "Completion" tab we need to select corresponding MEL Reference. The MEL Reference available for selection are directly related to NRC ATA Chapter.



SF15 Maintenance Workbench - m	abcloud @ OASES DEMO System, Location DEF	DA Danish (Denmark) 👹
<u>File T</u> ools <u>W</u> eb <u>A</u> ctive <u>H</u> elp		
🛃 🗔 🚍 🏧		🕑 Server Time: 23-Sep-2022 14:35 UTC
Workbench 🛞 🌥	Amend Non Routine Task	<u>(</u>)
Image: O - Task cards NRC Create	Task Card 0011641 Works Order 003063 Aircraft Registration G-LIFE Schedule Reference No 1155 - 003063 Task Reference 0011641 Originating Task Card 2433 Trade Code	
 1 - Task Defect 2 - Adhoc Defect 3 - Adhoc Task 4 - Tech Log Defect D - Progress CFD/RDI Task Amend/Print ③ 5 - Routine Task 6 - Non Routine P - Print NRC 8 - Preview NRC 1 - Edit W/O SFDC Bookings ③ N - On / Off U - Muiti On / Off M - Manual 	Details Production Commercial Structural Damage Requirements Component Changes Tooling Used Bookings Completion Status History Date Of Rectification Image: Completion Image: Completion Rectification Planning Image: Completion Image: Completion	
No. L - Elapsed	Save Cancel	
		Reset Close

<< When closing Base Maintenance WO, my deferred NRC rectification will have the status as "Progressed" only

👺 LE33 Tech-logs - mabcloud @ OASES DEMO System, Location DEF	– 0 ×	UU3		
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		0	Server Time: 23-Sep-2022 14:37 UTC	30
Selections			\otimes	
G-LIFE : Enter Tech	Log(s)		3	
Poster Entry Decumente Delaye Activity Accomplishmente Defecte			×er	
Workschedule Completion Task Selection - Works Order : 003063 - Adhoc Defect 0011641 CFD Status Documents RDI Status	CFD Component Changes			
Was Defect Action Taken / Progressed? Progressed?	Defect Narrative	Troubleshooting	Defect Date	

🗘 oase	es		Carried	Forward Defect	Status		_		Rep	oort D	ate : 23Sep202	2 14:39 Page : 3	3 of 3
Aircraft	Ref(s)	CFD Raised	Defect	CFD Due	Part Number / AWB Ref	Reqs	Rqd	Sht	Iss	Ord	Order Due Date	Stock Avail/Pick	Req Status
	TLP: 020371/0001 Est Lab: 0:00 Est Dur: 0:00 MEL: 21-40-01 Cat: C - MEL Deferred 10 days.	'	FBV : FWD CARGO HEATING SYSTEM INOP FWD CARGO HEATING SYSTEM FOUND INOP	030ct2022									

FWD CARGO HEATING SYSTEM FOUND INOP

HEATING SYSTEM INSPECTED PER AMM

VALVE TO BE REPLACED.

21-40-11 AND VALVE FOUND STUCK CLOSED.

23Sep2022

×

CFD Ref :

Mel Ref :

Mel Item:

Log/Line : /

Adhoc Ref : 0011641 Chapter : 21 - Air Conditioning

40-01 - FWD CARGO HEATING SYSTEM

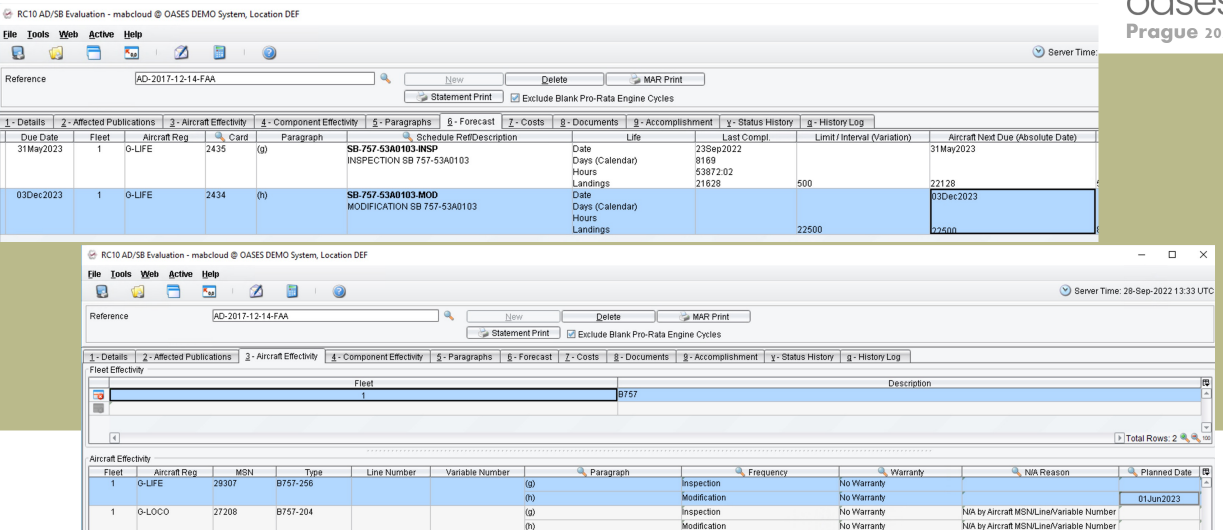




7. RC10/TF52 – Use of Planned Date for Modifications

This is an example of how we could use Planned Date for Modifications whose Modification Kits have a long lead time. In AD-2017-12-14-FAA, the Modification paragraph has a Due Date of 03Dec2023. The lead time of the Modification Kit is 4 - 6 months.

To ensure that I will have the modification kit in stock, I will set the Planned Date for Modification 6 months earlier than the Due Date.







In Stores Only

Include Unfitted Components

Include Fitted Components

Show Full Task Descriptions

Exclude Empty Positions

Show At WO Start Date Show At Planned Date

🗱 Misc

TF52 Integrated Planning Tool - n	nabcloud @ OASES DEMO System, Location	DEF		- 0	\times
ile <u>T</u> ools <u>W</u> eb <u>A</u> ctive <u>H</u> elp					
🛃 😥 🚍 🌆				🕑 Server Time: 28-Sep-2022 13	:43 UTC
Works Order G-LIFE Aircraft Registration G-LIFE Schedule Reference No AMP Revision 3.3 - Live	AMP Revision			Manage Variations] 1-
Workcard Printing	Work Sch <u>e</u> dule Reports	Material Reports	Material Preload	Re <u>q</u> uirement Display	
Build Schedule Works Order Details		Raise Requireme	ents for CFDs / RDIs	Finish Schedule	
Filters Include / Exclude Pro	operties Cutoffs				
Include All Applicable Forecast F	Filters				
Forecast Filter		Forecast Filter Name		祋 Forecast Filter Value	₽
	Include RDIs			×	
	Include AD/SB Activiti	es		✓	
🗱 Component					
	Include Soft Lives			×	

By selecting the "Show At Planned Date" option in TF52, the Modification will appear in the forecast much earlier than the Due Date and will be able to include it in the Works Order and raise the Requirement for the Mod Kit.

Hide Blank Proteits End Ovelag				
🔗 TF52 Integrated Planning Tool - mabcloud @ OASES DEMO System, Location DEF				– 0 ×
<u>F</u> ile <u>T</u> ools <u>W</u> eb <u>A</u> ctive <u>H</u> elp				
🛃 📢 🧮 🏧 🛛 🖄 📓 🗉 🎯				🕑 Server Time: 28-Sep-2022 13:54 UTC
Works Order 📃 📃 🔍 New				Manage Variations 🔰 🚹
Aircraft Registration 🔽 G-LIFE				
Schedule Reference No				
AMP Revision 3.3 - Live AMP Revision 🔽				
Build Schedule Works Order Details Raise Requirements for CFDs / RDIs F	inish Schedule 🕴 Workcard Printing 🗍 🕅	/ork Sch <u>e</u> dule Reports <u>M</u> aterial Reports M <u>a</u> terial	Preload Reguirement Display	
Aircraft		CLatest Sector		Print
Registration G-LIFE Hours 53872:02	Landings 21628	Date 23Sep2022 Fligh	t TLP (020371 Display 🗜
Overdue 🔍 Works Order Details 🔍 Planners Notes	Due Date 🔍 Card 🔍 Sci	hedule Ref/Description 🔍 🤍 Require	ment/Remarks	Last Compl. Limit / Interval (Variation) Aircraft Next Due (Ab
Verification of the second sec	01Jun2023 2434 SB-757-53A	0103-MOD AD-2017-12-14-FAA	Date	03Dec2023
Available		ON SB 757-53A0103 FUSELAGE - Section 43 ar		
MODIFICATION KIT REQUIRED!		(h)	Hours	
			Landings	22500 22500

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8. Stock in Consignment – Takeon and Return of the Stock

The following example is about how "Stock in Consignment" should be received and returned to the owner.

Many users are tempted to receive "Stock in Consignment" using the ST28 function. This option is used to Take on parts from a warehouse that had no part documentation available because either the parts have been discovered or acquired during a physical stock check.

😔 ST28 Stock Take	on - mabcloud @ OASES DEMO System, Location	DEF		– 🗆 X
<u>File T</u> ools <u>W</u> eb	<u>A</u> ctive <u>H</u> elp			
2	The second se	2		Server Time: 28-Sep-2022 10:00 UTC
Transaction Date Works Order	28Sep2022 Takeon 🔣 🔍			New
Booking In Rec	uirement Allocation			
Part Number	30320-0203	🖸 🔍 🔣		
Details Batch	Notes Documents Customs			• •
Batch Status	S - Serviceable		Supplier Code	🔻 A006 - AIRBUS 🔽 🔍
Batch Number	000203 🛛 🗹 Autogenerate		Release Type	DUAL - Dual FAA/CAA Release 💌
Serial Number	012445		Condition Code	NEW - New
Bin Number	CP01A1		Release Date	12Mar2022 🕮
Date	28Sep2022 🎬		Third Party Code	💌 A006 - AIRBUS 🔽 🔍
Cost Of Unit	5000.00 Each (EA)		Supplier Batch Number	AB 001
Approved Certifica	te			
Shelf Life	Shelf Life (Days) Shelf Life Date	🛛 🖓 Applicable 🛛 🖪	₽	
22-220-20		×		
BITE Check		×		
Bench Check		×		



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OQSES
Prague 2022

The recommended process is to receive "Stock in Consignment" using an Exchange Order.

Units booked in from SERVICE EXCHANGE means that a unit will be sent back to the vendor.

Typically, it will not be the same unit as received and that the returned unit/batch will be returned in UNSERVICEABLE condition.

Supplier AIRBUS AIRCRAFT INDUSTRIES	Com Unit 6, San Main F Derby Uni	Main Road	ilding Address Airlines racens Hea d, Brailsford e, DE6 3DA	ad Building	init 6, Saracens Main R Derbys U	nmsoft Airlines Head Building oad, Brailsford hire, DE6 3DA nited Kingdom Fax: 7833 466 710
ax:		Fax:	000 400 74			
Fel:	Wede Order TA		833 466 71			
Order Date: 28Sep2022	Works Order: TA		Aircraf	t Reg:		
Ship Via:		Account:				
em Part Number/Description		Quantity/UOM	Due Date	Condition/ Release	Unit Price (EUR)	Price (EUR)
1 C13206AA00 FLIGHT AUGMENTATION COMPUTE	ER	1/Each (EA)	31Oct2022	NEW/ DUAL	T.B.A	T.B.A
2 530AL01CN PWR SUPPLY DECOUPLING UNIT		1/Each (EA)	310ct2022	NEW/ DUAL	T.B.A	T.B.A
3 C12850AC03 FLIGHT CONTROL UNIT		1/Each (EA)	310ct2022	NEW/ DUAL	T.B.A	T.B.A
4 D50A000-100 MCDU		1/Each (EA)	310ct2022	NEW/ DUAL	T.B.A	T.B.A
5 C13207CA00 FLIGHT MANAGEMENT GUID COMP	,	1/Each (EA)	310ct2022	NEW/ DUAL	T.B.A	T.B.A
					Total Price:	0.00

We will receive the components using ST11 - Goods Received from Service Exchange Order.

This option is used to book units of stock into the Inventory Database.



😔 ST11 Goods Recei	ved - mabcloud @ OA	SES DEMO System, Location DEF			– 🗆 X
<u>F</u> ile <u>T</u> ools <u>W</u> eb	<u>A</u> ctive <u>H</u> elp				
I	5 00	2 🛛 🖉		🕑 Server Time: 2	28-Sep-2022 15:22 UTC
Transaction Date Approved Certificate	28Sep20		O Aircraft		New
Order Selection	ooking In Require	ement <u>A</u> llocation			
Order Number	S002003	3 🔍 🚉		Order Line	A
O/S	Line	Part Number	Description	Ordered	Delivered
 Image: A set of the set of the	A	C13206AA00	FLIGHT AUGMENTA*	1	0
 Image: A set of the set of the	В	530AL01CN	PWR SUPPLY DECO*	1	0
✓	С	C12850AC03	FLIGHT CONTROL *	1	0
✓	D	D50A000-100	MCDU	1	0
✓	Е	C13207CA00	FLIGHT MANAGEME*	1	0



🔗 ST11 Goods Received - mabcloud @ OASES DEMO System, Location DEF	- 🗆 X
<u>File T</u> ools <u>W</u> eb <u>A</u> ctive <u>H</u> elp	
2 😡 🗖 🌆 🖄 🛅 🛛 🕢	Server Time: 28-Sep-2022 15:33 UTC
Transaction Date 28Sep2022 Batch Number 000206 Approved Certificate 122222222	O Aircraft
Order Selection Booking In Requirement Allocation	
Order Number S0020033 / E 🚉 Part Number C13207CA00 I Cliston	Delivered 0 Each (EA) Ordered 1 Each (EA)
Technical Notes Shortages Details Batch Notes Documents Customs Customs Status 2 - Suspension Customs Entry Date 18Sep2022 Airway Bill Reference 13512512461246 Airway Bill Date 16Sep2022 Supplier Delivery Reference AB887723 Customs Value 9000.00 Currency EUR - EUROS Entry Number Shipped Country Of Origin FR - France Proforma Invoice Number 	

Service Exchange, Return Core unit allows the return of stock to a vendor, so that the conditions of a service exchange order may be satisfied.

The stock returned to service exchange, does not have to be the same as the stock that was received.

	<u>V</u> eb <u>A</u> ctive <u>H</u> el		em, Location DEF			🕑 Server Time	- 🗆	
Transaction Da Order Number		28Sep2022 80020033	🗹 Shipmen	t Required				
Outstanding Se	ervice Exchanges	Return Selection Shipping) Details					
Penalty Status		🔍 Part Number	Alternates	Serial Number	🔍 Batch No	Quantity	Order Number	Lit
	530AL01CN PWR SUPPLY DEC	OUPLING UNIT		N8686	000206		S0020033	E
	D50A000-100 MCDU			D00000022	000206		S0020033	C
	C13207CA00 FLIGHT MANAGEMI	ENT GUID COMP		F455666	000206		S0020033	E
	C13206AA00 FLIGHT AUGMENT/	ATION COMPUTER		C876875875	000206		S0020033	1



Shipment Required: This tick-box is by default always selected, meaning whenever an action that requires the movement of a stock item takes place (e.g. a service exchange), a new shipment will be required.



🔗 ST12 Return Service Exchange - mabcloud @ OASES DEMO System, Location DEF	- 0	×			
<u>File T</u> ools <u>W</u> eb <u>A</u> ctive <u>H</u> elp					
Server Time: 28-Sep-2022 15:51 UT					
Transaction Date 28Sep2022 Shipment Required Order Number S0020033 Image: Constraint of the second se					
Outstanding Service Exchanges Return Selection Shipping Details					
Received Part Number C13206AA00 FLIGHT AUGMENTA* Serial C876875875					
Alternate Part Notes Auth. Username Entered 2-way Interchangeable Intermixable	Part Type	Desc			
Total for Alternates: Total for all:					
		►			
)wner Short N IRBUS	ame St AOC			

This change will also appear in the Shipping and Logistics SH01 workbench.



🔗 ST12 Return Service Exchan	ge - mabcloud @ OASES DEMO System, Loca	tion DEF	– 🗆 X
<u>File Tools Web A</u> ctive	Help		
😡 😡 🗖	M 🔂 📄 📀		📎 Server Time: 28-Sep-2022 15:52 UTC
Transaction Date Order Number	28Sep2022 S0020033	Shipment Required	
Outstanding Service Exchange	es Return Selection Shipping Details		
Shipment No DC	0000113 💌 New		Shipment Status In Preparation
Details Items		Shipment Numb	er 🔄
Main Notes Shipping	Information Documents		
Address 0 To Warehouse A Vendor/Account A	PH - COPENHAGEN II - Commsoft Airlines Unit 6, S:	Company Code Customer Order Number Currency Customs Value Target Dispatch Date Target Dispatch Time Target Delivery Date Target Delivery Time Created By	C - COMMSOFT EUR - EUROS 280ct2022 00:00

😔 SH01 Shipping Workbench - mabcloud @ OASES DEMO System, Location DEF – 🛛 🗙
File Tools Web Active Help
💽 😡 🧮 🐼 📓 🛛 😨
Selections
 Both O Demands O Shipments From Warehouse To Warehouse Account Code A006 - AIRBUS Account Code A006 - AIRBUS Account Code Aircraft Registration Works Order Part Number Shipment Workflow 2
Display Clear
Shipments 🛞 📥 Prepare Shipments
Image: Prepare Shipments From Warehouse To Account From Bin To Warehouse Image: Prom Bin Image: Open content of the strength of the strengt of the strength of the strength of the strength of the
Demands Image: Constraint of the second se
6 - Transfer to Warehouse Shipping Details Items Main Notes Shipping Information Documents
Reports Image: Notest of Company Code Company Code C - COMMSOFT Company Code C - COMMSOFT Customer Order Number Customer Order Number Customs Invoice Address 01 - Commsoft Airlines Unit 6, S: Currency EUR - EUROS Se - Customs Invoice Varehouse Varehouse Varehouse Varehouse Varehouse Se - Customs Invoice Varehouse
Prepared Save Add Dispatch <u>R</u> eset <u>C</u> lose



Shipping and Logistics SH01 workbench.