

SUBJECT:	New management for Component Repair & Overl Publication		
Helicopters Affected:	AW139, AW169, AW189, A109A/AII, A109C, A109E, A109K2, A109S, AW109SP, A119/AW119MkII		

References:

[1] S-GEN-21-001 Publications in Leonardo Customer Portal (My Publications improvement)

Dear Customer,

Hereby , Leonardo Helicopters (LH) would like to inform you that the policy on Depot Level Publications described in S-GEN-21-001, reference [1], has been defined and a new management of the Component Repair & Overhaul Publication (CR&OP) will be implemented within first quarter of 2024.

Therefore, the new management of CR&OP infoset will include:

- "P/N based" philosophy of data presentation where the set of CR&OP information are presented as a self-consistent package for each applicable P/N.
- decoupling of the CR&OP info-set from the IETP

Four CR&OP packages collections will be released on the Leonardo Customer Portal namely: AW109, AW139, AW169 and AW189.

MAINTENANCE TECHNICAL PUBLICATIONS	MRB REPOR	HNICAL	PUBLICAT	NSTRUCTIONS			
	_	NTS AVAILABL	E IN "Depot Tec	From: dd/MM/yyyy		SEARCH	Q (±)
		Code +	Title •	Model •	lssue N°•	Issue Date: •	Revision: • Revision
		3 502203029	4F6230A00232 - Fixed swashplate	ANTOS ANTAS:	1	02/06/2021	
		508203021	806210A01931- Main rotor blade	AW289,AW249;	3	24/05/2023	
	2] <u>507703047</u>	806522A00131 - Tal gearbox	A0169A0149	1	24/05/2023	
	C	1 502203026	#F6zz0A00331 - Main rotor hub	AW18gAW14g	2	31/03/2023	
	C] 507703025	8G6zzoAoo631 - Scissor attachment flange group	AW189,AW149.	2	31/03/2023	
	r	1 50205005	DEPOT LEVEL	Alog-LUHS AlogBAAlogLOH-AlogLUH-AlogLUH-AGAlogLUH-APAlogLUH- NAF AlogLUHALG AlogLUH-NZ-AlogLUH-		62/06/2025	

The Annex A to this Service Information Letter provides an overview of the abovementioned main features.

The "P/N based" CR&OP maintenance information will be made available on the Leonardo Customer Portal, in a dedicated area defined "DEPOT TECHNICAL PUBLICATIONS" in MyPublication section.

Access to the area "DEPOT TECHNICAL PUBLICATIONS" will be subject to a specific contract with and/or authorization by LHD.

In order to verify that you are eligible to access the area "DEPOT TECHNICAL PUBLICATIONS" or to extend/modify your CR&OP capabilities, please contact your Customer Support Manager.

Yours Sincerely,

Francesco Bellardi VP Customer Support & Services

SIL N° :	S-109-24-002 S-109S-24-002 S-119-24-002 S-169-24-002	S-109E-24-002 S-109SP-24-002 S-139-24-002 S-189-24-002
Date :	March 15, 2024	
Rev :	/	

Page 2 of 4

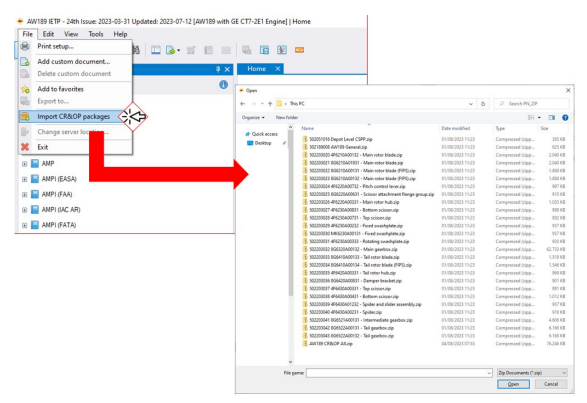
Annex A

In the following pages, the new features of the CR&OP are detailed through examples and pictures.

Import via IETP Menu

After downloading the CR&OP package(s), the user can easily import them into the IETP of the applicable helicopters model. Here below the procedure of import in IETP.

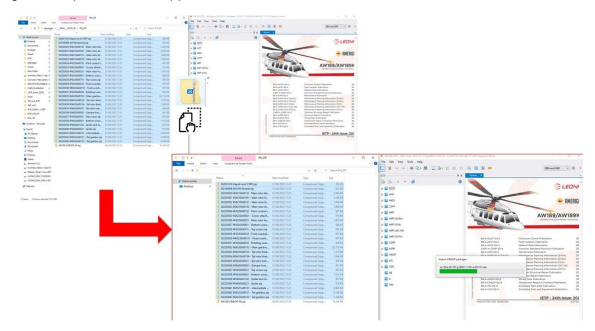
As shown in the following image, the user shall open the menu in IETP "File" \rightarrow "Import CR&OP packages" and import the applicable packages downloaded from Leonardo Customer Portal.



Page 3 of 4	SIL N° :	S-109-24-002 S-109S-24-002 S-119-24-002 S-169-24-002	S-109E-24-002 S-109SP-24-002 S-139-24-002 S-189-24-002
	Date :	March 15, 2024	
	Rev :	/	

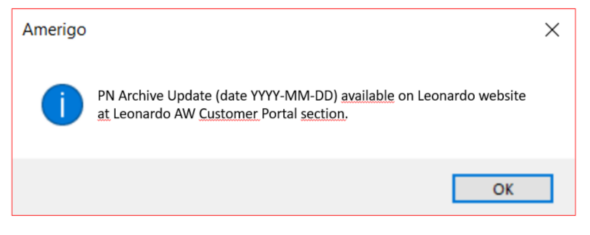
Drag & Drop

As shown in the following image, the user shall select the packages in the download folder and drag and drop them in the applicable IETP.



Update to PN package

When a new/revised package will be issued, an email notification will be sent by Leonardo Helicopters; an automatic procedure in the IETP will inform the user about the Update.



Page 4 of 4	SIL N° :	S-109-24-002 S-109S-24-002 S-119-24-002 S-169-24-002	S-109E-24-002 S-109SP-24-002 S-139-24-002 S-189-24-002
	Date :	March 15, 2024	
	Rev :	1	