HELICOPTERS

DN.105.0003.0 DELIVERY NOTE Instructions for Continued Airworthiness

SUBJECT: TECH DATA – Complementary Instructions for Continued Airworthiness (ICA)

Applicability						
Туре		Model	Variant	Αμ	Applicability	
AS365	N, N1,	N2, N3, F, Fi, Fs, K, K2			POST 71C59	
EC155		B, B1		P	POST 71C59	
AS366		GA		P	POST 71C59	
AS565	MA, M	B, MBe, SA, SB, UB	POST		OST 71C59	
Log of delivery note revision						
Release date		Revision		Change		
-		Rev. 0		Creation		
Document concerned (see detail in table 1)						
☐ ALS		🗌 Maintenance Manuals 🛛 🖂 IF			Other	

Airbus Helicopters updates the Instructions for Continued Airworthiness (ICA) with revisions in a regular and controlled manner at least once a year, in order to avoid additional management by the operators for changes in between.

In addition to these Normal Revision releases, complementary ICAs are provided at each corrective, improvement or contract Service Bulletin to complete the ICA set in order to improve its completeness.

The aim of this Delivery Note (DN) is to authorize the advanced distribution of ICA information required by the EASA regulation 21.A.61.

This DN does not replace the next issues of the ICA revisions. The ICA inserted in this DN have to be considered complementary to the ICA already published under the Normal Revision and shall be used until incorporation into a future Normal Revision.

This DN is made available to all owners of the affected aircrafts, via the usual distribution means, and in accordance with the aircraft owner subscriptions to Tech Data.

The technical content of this DN is approved under the authority of the DOA ref. EASA.21J.700.

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The ICA described within this DN are associated with the following design changes:

TABLE 1:

ECP No.	Certificat ion No.	Change description	Not yet incorporat manuals	ted ICA	Planned incorporation into	DN Validity Status
DA07.71C59	DO/2021/018	Material modification on firewall edging	IPC	Appendix 1	NR2023 AS365/565 (ONLY NUMERICAL INDEX update) NR 2023 H155 (71- 30-10 RN6 update)	Valid

DN VALIDITY STATUS

LEGEND FOR VALIDITY			
Valid	lid Applicable data		
Superseded Information included somewhere else with or without changes of its content			
Incorporated Information included somewhere else without changes of its content			



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Appendix 1: Modification DA.07.71C59 – IPC impact

APPLY ASB EC155-71A015 APPLY ASB AS366-71.05 APPLY ASB AS365-71.00.28 APPLY ASB AS565-71.00.14

Part Number POST ECP DA07.71C59

Data Source MET_AS365_ECP_07-71C59_02_A				
Post Modification Part Number	Description	Applicability		
		AS365 K2, N3		
		AS366 GA		
		AS565 MB, MBe,SB, UB		
365A58-1475-21	CHANNEL, EDGE, AXIAL	EC155 B, B1		
		AS365 F, Fi, Fs, K, N, N1, N2		
365A58-1475-22	CHANNEL, EDGE, AXIAL	AS565 MA, SA		
		AS365 F, Fi, Fs, K, N, N1, N2		
365A58-1749-20	SHIM, FLODING	AS565 MA, SA		
		AS365 K2		
365A58-1450-0754	FIREWALL	AS565 MBe		
		AS365 F, Fi, Fs, K, N, N1, N2,		
365A58-1102-1751	FIREWALL	AS565 MA, SA		
		AS365 N3		
		AS366 GA		
365A58-1450-0251	FIREWALL	AS565 MB, SB, UB		
365A58-1450-0252	FIREWALL	AS565 MBe		
365A58-1450-0703	FIREWALL	EC155 B,B1		

For further information contact Airbus Helicopters.