the state of the s	Civil Aviation	2			3. Form Tracking	Form Tracking Number:	
Authority/Co		7	AUTHORIZED RELE	EASE CERTIFICATE			
FAA/Unite	ed States	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			2024 / 07 / 0008 - LRUS		
Organization Name and Address:						5. Work Order/Contract/Invoice	
Safran Helicopter Engines USA, Inc, 2709 North Forum Drive, Grand Prairie, TX 7				5052 (WC1R579K)		Number:	
Sarran He	elicopter Engines OSA, Inc	, 2709 110	THI POIGHT DIVE, GIARD I Tame, TX 70	002 (110 1110 1011)		Problem Retter	2318528
	The Property of the Control of the C		8. Part Number:	9. Quantity:	10. Serial Nu	0. Serial Number: 11. Status/Work	
6. Item:	7. Description:		. Part Number.	9. Quality.	+		
1	Pump and Metering \ Assembly, Adjuste		0292862620	1	2	6427	Repaired
12. Remarks							
		reset I.A.W	V. Arriel 2B1 C.M.M. X-73-23-05-2 Rev.	34 dated December 30, 2023.			
Andrew Art - Antrews	66.20 TSO: N/A						
	inspection c/w.	a Carde for	r ADs, SBs, and TUs applied.				
" Refer to r	milip and Metering varve to	g Cards ro.	1 7100, 500, and 1 00 approx.				
		Average of			u. Guanalanca ta ca	mina under EASA	Part 145 Approval Number
Certifies that the EASA.145.496	the work specified in block 11/12 w	as carried out	t in accordance with EASA Part-145 and in respect t	to that work the component is considered read	y for release to se	rvice under EASA	ean-145 Approvar Number.
EASA.143.430	01.						
13a. Certifi	es the items identified above	were man	ufactured in conformity to:	14a. X 14 CFR 43.9 Return to Se	ervice	vice X Other regulation specified in Block 12	
	·			Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and			
Approved design data and are in a condition for safe operation.				Certifies that unless otherwise sn	ecified in Block I	2. the work identifi	
	lar data anasidia			described in Block 12 was accom	aplished in accord	ance with Title 14,	ed in Block 11 and Code of Federal
	Non-approved design data specifie			Certifies that unless otherwise sp described in Block 12 was accon Regulations; part 43 and in respe	aplished in accord	ance with Title 14,	ed in Block 11 and Code of Federal
12h Autho			2.	described in Block 12 was accon Regulations; part 43 and in respo	aplished in accord	ance with Title 14, ne items are approve	ced in Block 11 and Code of Federal ed for return to service.
13b. Autho	Non-approved design data specifie		2. 13c. Approval/Authorization	described in Block 12 was accom	aplished in accord	ance with Title 14, the items are approved 14c. Approva	ced in Block 11 and Code of Federal ed for return to service.
13b. Autho			2.	described in Block 12 was accon Regulations; part 43 and in respo	aplished in accord	ance with Title 14, the items are approved 14c. Approva FAA Cer	Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K
			2. 13c. Approval/Authorization	described in Block 12 was accon Regulations; part 43 and in respo	nplished in accordance to that work, the	ance with Title 14, the items are approved 14c. Approva	Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K
	Prized Signature:		13c. Approval/Authorization	described in Block 12 was accon Regulations; part 43 and in response	aplished in accordance to that work, the	14c. Approva FAA Cer 14e. Date (dd	Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K
13d. Name	orized Signature: (Typed or Printed):		13c. Approval/Authorization	described in Block 12 was accommended. Regulations; part 43 and in respective to the second segment of the se	aplished in accordance to that work, the	14c. Approva FAA Cer 14e. Date (dd	ced in Block 11 and Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K /mmm/yyyy):
13d. Name User/Instal	orized Signature: (Typed or Printed): ller Responsibilities to understand that the existence of	d in Block 12	13c. Approval/Authorization No.: 13e. Date (dd/nsmm/yyyy): at alone does not automatically constitute authority to	described in Block 12 was accommended. Regulations; part 43 and in respective to the control of	aplished in accordance to that work, the same of the s	14c. Approva FAA Cer 14e. Date (dd	ced in Block 11 and Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K /mmm/yyyy):
User/Instal	orized Signature: (Typed or Printed): ller Responsibilities to understand that the existence of	this documen	13c. Approval/Authorization No.: 13e. Date (dd/mmm/yyyy): at alone does not automatically constitute authority to national regulations of an airworthiness authority di	described in Block 12 was accommended. Regulations; part 43 and in respective to the control of	aplished in accordance to that work, the same of the s	14c. Approva FAA Cer 14e. Date (dd	ced in Block 11 and Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K /mmm/yyyy):
User/Instal	orized Signature: (Typed or Printed): ller Responsibilities to understand that the existence of	this documen	13c. Approval/Authorization No.: 13e. Date (dd/nsmm/yyyy): at alone does not automatically constitute authority to	described in Block 12 was accommended. Regulations; part 43 and in respective to the control of	aplished in accordance to that work, the same of the s	14c. Approva FAA Cer 14e. Date (dd	ced in Block 11 and Code of Federal ed for return to service. 1/Certificate No.: t No WC1R579K /mmm/yyyy):

user/installer before the aircraft may be flown.