					нізто	ORICA	L SERVICE	RECOR	D			PAGE	OF
COMPONENT Lwr Pulley Coupling PART NUMBER 269A5559-3 SERIAL NUMBER S 2095				OVERHAUL	269A & B N/A 6000	269C N/A 6000	269C-1 N/A 6000	N/A V	Lowest Life Limit Applies When Changed Between Models		en SCHWEI 1250 Sch	SCHWEIZER AIRCRAFT CORP 1250 Schweizer Rd. • Horseheads, I Phone: 607-739-3821 Fax: 607-796-	
1			INSTALLAT	ION DATA							REMOVAL DA	ATA	
	INSTALL	ED ON	ВУ	INSTALLE	COM	PONEN	IT HOURS		RE	MOVED AT	COMPONE	NT HOURS	REASON FOR
DATE	A/C #	MODEL#	(ACTIVITY	/) AT A/C HR	S SINCE	NEW	SINCE O/H	DATE		A/C HRS	SINCE NEW	SINCE O/H	REMOVAL
3/4/1	l s1888	269C	RSI	1304.5	NEW	J	NEW	10-19-20	oy /	378.5	740		NDT
1024-18	51883	269C	CSA	3917.0	740	0		5-19-1	19 4	1065.4	222.0		NDT
5-19-19	890MW	2696	۵۶۵	4065,9	7 222	0		1-6-2	0 4	214.0	370,1		NOT
3-20-21	26977	2696	CSA	4500,	0 370	· el		8-22-2	20 4	1649,5	519.6		
				TEC	CHNICAL DIF	RECTIV	ES AND HIST	ORY OF OV	VERHAU	JL .			
OVERHA	UL, SERVICE							CERTIFY	'ING DA	ATA ON WO	RK PERFORM	MED	
BULLETI	BULLETIN COMPLIANCE., ETC. DESCRI		DESCRIP	PTION OF WORK PERFORMED			BY ACTIVITY		DATE	SIGNATURE AND CERT #			
· -													
									•				

Form I-5165 (Rev. 11/21/03)

	oving Civil Aviation 2.	THORIZED RE	LEASE	CERTIFICATE	3. Form Tracking Number				
U. Marian	UNITED STATES	FAA Form 8130-3, AIR			115640				
4. Organ	ization Name and Address:	FAA Repair Station X	KHCR780K		5. Work Order/Contract/Invoice Number				
H	ELIPONENTS, I	4930 E. Falcon Drive Tel: (480) 981-8300			115640				
6. Item	7. Description	8. Part Number 9	. Quantity	10. Serial Number	11. Status/Work				
1	Lower Pulley Coupling Shaft	269A5559-003	1	S2095	INSPECTED				
12. Rema	arks:								
Compli	ed with Non-Destructive Inspec	tion, IAW ASTME1444/E14	44 M-16, dat	ed July 2016, as required by Si	korsky 269CAlert Service				
Bulletin	n No. ASB-B-307A, Rev. A dated	26-Aug-2015, Sec. 3, Parag	graph C, Item	1. No defects noted. See Heli	ponents Inc. Magnetic Particle				
	rescent Penetrant Inspection Sh								
See He	liponents, Inc. SO #115640 for o	details of work performed.		TSN: 519.6	TSO: NEW				
13a. Ce	rtifies the items identified above were r	nanufactured in conformity to:	14a.	14 CFR 43.9 Return to Service	Other regulation specified in Block 12				
П	Approved design data and are in a cond	lition for safe operation		tifies that unless otherwise specified in b					
		ed in accordance with Title 14, Code of to that work, the items are approved for							
	Non-approved design sata specified in I	SIOCK		rn to service.	to deal to the second s				
13b. Aut	thorized Signature:	13c. Approval/Authorization	on No. 14b. Au	horized Signature:	14c. Approval/Certificate No.				
			Rus	see mys	XHCR780K				
13d Nar	ne (Typed or Printed)	13e. Date (dd/mmm/yyyy):	: 14d. Nai	ne (Typed Funted)	14e. Date (dd/mmm/yyyy):				
				Russell Mayhugh	02/OCT/2020				
		User/Inst	taller Respon	sibilities					
It is in	nportant to understand that the existence	of this document alone does not au	tomatically const	tute authority to install the aircraft engin	e / propeller / article.				
in Blo	e the user/installer performs work in acco lick 1, it is essential that the user/installer buntry specified in Block 1.	ensures that his/her airworthiness	authority accept	s aircraft engine(s) / propeller(s) / article	e(s) from the airworthiness authority of				
State	Statements in Block 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the use/installer before the aircraft may be flown.								

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005

HELIPONENTS INC.

Work Order No L15640).	Date Received 10/02/2020	Date Completed 10/2/2020					
customer anyon State	Aoro IIC	Description Lower Pulley Coupling Shaft	MFR/Model					
855 E Falco		Part Number	Serial Number	Schweizer Serial Number				
Alesa, AZ 85	215	269A5559-003 Total Time		S2095				
		519.6	Time Since O/H NEW					
TEM	LABO	R INSTRUCTIONS/INSPECTIONS		MECH	INSP			
Com AST Bull defe She	ME1444/E1444 M-16, dato etin No. ASB-B-307A, Rev. ects noted. See Heliponent	re Inspection on Shaft P/N 269A5559-003 Sed JULY 2016, as required by Sikorsky 269C A dated 26-Aug-2015, Sec. 3, Paragraph C, as Inc. Magnetic Particle & Fluorescent Pendis is for NDI only. No other dimensional or	Alert Service Item 1. No		(Fig.			
3		nd inspected in accordance with current FA.A						

F.A.A. Approved Repair Station No. XHCR780K

HELIPONENTS INC.

MAGNETIC PARTICLE & FLUORESCENT PENETRANT INSPECTION SHEET

W/O #:		115640	W/O DATE:	10/02/2020	PAGE 1 O	F 1	
P/N: 269A5559-003			S/N:	S2095	M = Mag Particle (ASTM-E-1444) F = Fluor. Penetrant (ASTM-E-1417)		
ITEM	QTY	PART NO.	SERIAL NO.	PART NAME	CODE	INSP	
1	1	269A5559-003	S2095	SHAFT	М	Rom	
2							
3							
4							
5							
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7							
8							
9							
10		Negation - regarded					
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18							
19							
20					Ì		
			DATE: 10/2/2020	BY: Russey McC			
		NDT ALONE DO	ES NOT CONSTITU	Inspector, F.A.	A. Repair Station X	HCR780K	

F.A.A. Repair Station XHCR780K

4930 E. Falcon Drive

Mesa, Arizona USA 85215 Tel: (480) 981-8300 Fax: (480) 981-8400