The subject aircraft was involved in an incident / accident on 7/1/2025 rendering it a Constructive Total Loss as not repairable within its insured value. For further details refer to insurance claim: 4600091722US.

Signed: Underwriters Salvage Company

Date: **8/18/2025**AIG Aerospace Adjustment Services Inc 3500 Lenox Road, Suite 1100

### Bell Helicopter Ti >XTRON

POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

HELICOPTER MODEL 206 B I

SERIAL	NUMBER	2122
SCHIAL	MOMBEK	

# HELICOPTER

HISTORICAL SERVICE RECORD PAGE \_\_\_\_\_ OF \_\_ AIRWORTHINESS DIRECTIVES, TECHNICAL BULLETINS, SERVICE BULLETINS, AND SIGNIFICANT HISTORY COMPLIANCE TIME / DATE DIRECTIVE OR BULLETIN DESCRIPTION EFFECTIVITY NO. WHEN APPLICABLE BY (ACTIVITY) DATE 4 10-29-93 206-93-74 50 hr. 9-7-93 6-1-94 206-93-75 10-19-93 trummon selmes 206-93-76 12-7-93 6-1-94 11-17-93 206-93-77 DINIA 11-15-94 4-11-94 206-94-78 6-1-94 206-93-74 9-7-93 50 hr. 50 hr. 206-92-66 6-1-94 5-5-92 9-23-94 5-5-94 206-94-79 horn 206-94-80 8-5-94 9-28-94 semona 9-26-94 8-17-94 206-94-81 lloat 206-94-82 9-26-94 9-6-94 X tubes 706-94-83 9-6-94 9-26-91 cht wi emerc. 7-24-9= 206-95-84 HUD SERVE ACTUATOR SHOULDER BOUTS N/A CHERHAULED BY ROTORCRAFT SUPPORT INC. clw 9-05-96 INPUT DENESHAPT ATTACH HARDWARE 206-95-85 PER S.B. FAA CRS YTZR331 WO 3200 206-95-86 TOR DRIVESHAFT HANGER & SPRING INSP. PER S.B. 16-20-96 9-11-95 T.T.5821. STRUD SUPPORT INSP. 206-96-87 2-26-96 THEFT TO TEOUT PHOIST 6-3-96 106-96-88 rived frant Tubes SIMISE 5/2019) R-1344 Air cons NA NOT DENSTRILLED 200-97-90 6-20-97 MIR Pillow Block combied with Persis Haro ware 2/16/5/ NIA BY PLN 7/14/96 206-97-9 10/10/57 CELO Fuel Robel Mest 11/1/01 tector Aggy - TEDECO B3188B - C/W 6670.9 T.T. 206-01-96 3130101 566483308 FR 206-01-98 10/11/01 Graybox Torquemeter Grayshoft ASSY 56648.3308 TH

#### Bell Helicopter Lixux (1) A Subsidiary of Textron Inc.

POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

HELICOPTER MODEL 206 B

2122 SERIAL NUMBER \_\_\_\_\_

# HELICOPTER

HISTORICAL SERVICE RECORD PAGE \_\_\_\_ OF \_\_ AIRWORTHINESS DIRECTIVES, TECHNICAL BULLETINS, SERVICE BULLETINS, AND SIGNIFICANT HISTORY COMPLIANCE DIRECTIVE OR BULLETIN TIME / DATE DESCRIPTION EFFECTIVITY NO. WHEN APPLICABLE BY (ACTIVITY) DATE c/w. TR control tube inspection 206-90-52 5-26-90 2-23-90 not installed 9-27-90 5-15-90 Vor antenna 10 -54 5-31-90 -55 6-12-90 ine spline adapter, redocement Sungear S/N recall. DIN/A. -56 6-21-90 " -57 bladés (-113 or -127's 6-27-90 11 9-18-90 -58 -91-59 1-30-91 I time usp. 6-28-91 9-13-91 NA by S/N. -61 9-19-91 -62 Ceco u. -63 10-10-91 11-21-91 11-26-91 206-91-65 206-89-48 9-21-89 c/w 206-92-66 5-5-92 6-13-92 5-7-92 206-92-67 40 8-7-92 4w minul ? 206-90-5ZRB 8-7-92 2-23-90 206-92-68 8-5-92 9-29-92 1 time 206-92-69 12-3-92 206-92-70 12-21-92 12-8-92 206-92-71 D/N/A. transducer replacement 12-14-92 4-14-93 266-92-72 6-12-93 hooks 206-93-73

7861 59020 Rev 1083

## Bell Helicopter TI XTRON

HELICOPTER MODEL 206 B I

SERIAL	NUMBER	2122
SERIAL	MOMBELL	

### HELICOPTER HISTORICAL SERVICE RECORD

IAL NUMBER	2122	- HISTORICAL SERVICE			
· ·				PAGE C	)F
AIRWORTHINESS	DIRECTIVES,	TECHNICAL BULLETINS, SERVICE BU	JLLETINS, AND SIGNIFICANT	HISTORY	
ECTIVE OR BULLETIN	TIME / DATE	DESCRIPTIO	D N	COMPLIAN	ICE
WHEN APPLICABLE	EFFECTIVITY			BY (ACTIVITY)	DATE
D90-13-01R1	6-22-90	T/R Blade S/N defects:	N/A by P/N \$ S/N'S.	Ple/D	7-18-90
090-21-03	10-5-90	TIR Blade tip weight defects:	NA by PIN & S/N'S.	ulindsen	3-25-91
091-03-12	2-28-91	float bag maffection	Olfo = acet : med allox .	RP35504189"I	1. "
P91-23-15	12-30-91	False eng out warning	: D/N/A.	ale in	4-21-92
092-01-05	2-5-92	m/R/Blade failere	D/N/A.	in in the second of the second	
092-06-12	4-13-92	premature wear of su	n gear: D/N/A.	The state of the s	V
92-09-07		Vertical fin doubler	DIN/A.	ROTORCRAFT SUPPOR	6-,
93-22-11	11-18-93	mast trummon PN 206-0	11-173-103 11-170-103 D/N/A.	-50410G	-94 INC -94
194-15-07	8-26-54	MIR Blace Rework	NIA BY PIN	FAA CRS Y12H331L	VV/U-2-2-8K
094-19-02	9-28-94	swashplate support	INOP PER ALD	ROTORCRAFTSUPPORT	W/02788
D94-20-03	10/11/94		Insp any uneffected	FAA CRS YT2R331L	
11-42-48 01	1/6/95	TIR Orive shaft Haugars		ROTORCRAFT SUPPORT	MIO 278
94-19-02	9-28-94	Swashplate proport - 109		Windown \$33	7-25-95
95-09-06	6-08-95	Swashplate support -109 FUEL VALUE SWITCH GUARD	PREVIOUSLY COMPLIED WITH	ROTORCHAFT SUPPOR FAA CRS YT2R33IL	W/O 3200
1.95-11-14	6-30-95	LANDING GEAR GLOSSTUBES	N/A BY LANDING GEAR P/N	06-25-96	
1. 95-24-06	12-27-95	ENGINE OUT WARNING	NIA BY ENCINE MODEL	T.T. 5831.7	
1.96-06-04	4-25-96	MIR DRIVESHAFT	WA BY DRIVESHAFT P/W		
,					

DIRECTIVE OR BULLETIN	TIME / DATE	05000107104	COMPLIAN	NCE
NO. WHEN APPLICABLE	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE
AD90-13-01R1	6-22-90	T/R Blade S/N defects: N/A by p/N \$ S/N'S.	Ple/D	7-18-90
AD 90-21-03	10-5-90	TIR Blade tip weight defects: N/A by p/N & S/N'S.	ulindsen	3-25-91
AD 91-03-12	2-28-91	float bag malfaction N/A - not installed.	NF35504189"I	1, "
AD 91-23-15	12-30-91	False eng out warning: D/N/A.	me ind	4-21-82
1092-01-05	2-5-92	m/R/Blade faileire: D/N/A.	me in a service of the service of th	
1092-06-12	4-13-92	premature wear of sun glar: D/N/A.	FREEDO	V
AD 92-09-07		Vertical line doubles DIN/A.	32 il	6-1-94
AD 93-22-11	11-18-93	mast trummon PM 206-011-120-103 D/N/A.	ROTORCRAFYSUPPOR	INC. alstro
A094-15-07	8-26-54	MIR BITCHE REWORK NIABY PIN	FAA CRS YT2R331L	W/02286
A-094-19-02	9-28-94	swashplate support Insp Per A.D	ROTORCRAFT SUPPOR	M10 5 288
A.D 94-20-03	10/11/94	MIR Trunvion Insp and uneffected	FAA CRS YT2R331L	W/0 2788
A-10 94-24-11	1/6/95	TIR Orive shaft Havgars PCW BY S.B.		W/0 2788
AD94-19-02	9-28-94	Swashplate support -109	ROTORCHAFT SUPPOR FAA CRS YT2R331L	7-25-95
AD. 95-09-06	6-08-95	FUEL VALUE SWITCH GUARD PREVIOUSLY COMPLIED WITH	FAA CRS YT2R33IL	W/O 3200
AD. 95-11-14	6-30-95	LANDING GEAR GLOSSTUBES NA BY LANDING GEAR P/W	06-25-96	
AD. 95-24-06	12-27-95	ENTINE OUT WARNING WAR BY ENGINE MODER	T.T. 5831.7	
A.D. 96-06-64	4-25-96	MIR DRIVESHAFT NIA BY DRIVESHAFT PIN		
71110				

ULD RECORD

	ULO ESCRE		INSTALLATION DATA			REM				
	СОМ	PONENT ASSY OR PART	SERIAL NUMBERS	I TOTAL I		ED TIME ON OR PART	TOTAL AIRCRAFT	ACCUMULATED TIME ON ASSEMBLY OR PART		SCHEDULED REMOVAL
		FORENT ASST OR PART	SERIAL NUMBERS	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	AIRCRAFT (HRS)
	NAME	M/R Blade Assy	(4)							
. :	NO:	206-010-200-33	TKK-6571	0.0	0.0	0.0				
	NAME	M/R Blade Assy		• .						
	NO:	206-010-200-33	TKK-6563	0.0	0.0	0.0				
:	NAME:	M/R Hub Assy								
	NO:	206-011-100- 17	JILM-11429	0.0	0.0	0.0	-	·		
•	NAME:	M/R Mast Assy								
	NO:	206-040-002-7	NJF-51797	0.0	0.0	0.0	<u></u>			
🌲 ·	NAME:	Swashplate Assy								-
(	NO:	206-010-450- 11	JIJG-09648	0.0	0.0	0.0				
•	NAME:	Lower Collective Tube								
	NO:	206-001-194 -1	MS-639	0.0	0.0	0.0	4645.5	4645.5	TSN	4800
	NAME:	Transmission Assy								
	NO:	206-040-002- 25	BKW-11235	0.0	0.0	0.0				
	NAME:	Pylon Support Link, R/H								
	NO:	206-031-589-1	M-00154	0.0	0.0	0.0				
	NAME:	Pylon Support Link, L/H								·
	NO:	206-031-589-1	M-00193	0.0	0.0	0.0				
	NAME:	Input Driveshaft								
	NO:	206-040-100-13	ALF-50547	0.0	0.0	0.0				
	NAME:	Freewheeling Assy								
	NO:	206-040-270-3	BMB-10742	0.0	0.0	0.0				
[	NAME:	T/R Blade Assy								
	NO:	206-010-750-7	TKM-0028	0.0	0.0	0.0				
	NAME:	T/R Blade Assy								
ĺ	NO:	206-010-750-7	TKM-1342	0.0	0.0	0.0				1
	NAME:	T/R Gearbox Assy							<del> </del>	-
	NO:	206-040-400-9	ALO-11434	0.0	0.0	0.0		<u> </u>	<del> </del>	
_					<del>- dra</del>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<del></del>		

HELICOPTER	MODEL	206B	
Manage Control			

SERIAL NUMBER

2122



### HELICOPTER HISTORICAL SERVICE RECORD

	1	1
PAGE	1.	 1

,			PAGE 1	<u>L</u>
AIRWORTHINESS	DIRECTIVES,	TECHNICAL BULLETINS, SERVICE BULLETINS, AND SIGNIFICANT	HISTORY	
DIRECTIVE OR BULLETIN	TIME / DATE	DESCRIPTION	COMPLIA	NCE
NO. WHEN APPLICABLE	EFFECTIVITY	DE SONTE TO THE CONTRACT OF TH	BY (ACTIVITY)	DATE
1		This aircraft complies with Airworthiness Directives		
		through 76-24 and Bell Service Bulletins through	Bell Helicopter	
		206-76-12A 12-2-76	HSHELF	12-21-76
		-		
		· · · · · · · · · · · · · · · · · · ·	ļ	
<u> </u>				
7861 55020				

Component Na	ne B	LADE,MR	
Part Number	206-0	10-200-133	
Serial Number	A-81	115	

A Textron Company
Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

INSTALLATION DATA					Next Scheduled			REMO	VAL DATA																	
	1		Installed	Componen	nt Hours / RIN	Insp O/H		Removed	Componen	t Hours / RIN	U.SColor															
Date	Installed on	By (Activity)	At	Since New	Since O/H	RET Comp. Hrs	■ RET	■ RET								■ RET	■ RET	■ RET			Date	At	At	Since New	Since O/H	Reason For Remova
	Aircraft	(	A/C Hours	Comp. Hrs	Comp. Hrs			A/C Hours		Comp. Hrs																
	Serial No.		RIN	RIN	RIN	RIN		RIN	RIN	RIN																
8/569/08	856 (BIK)	AMSA	13437,2	0.0	NEW NEW		15-MAY-17	14477.8	1.040,6	New	HARD LANDING															
1		SINFON	10184.6	1040.6	NEW																					
/3/19	2122						200																			
				100	300	7 L B V	: Y \																			
2.				<b>6</b>			900																			
							1100																			
							77.2																			
				FIY	SMA	RTF	VF																			
	Hi	story of li	nspection, Ov	erhaul, Repa	ir and Applica	tion of Technic	al Bulletin	, Service Bull	etin, Airwort	hinesss Direc	ctives, Etc.															
Compo	nent			4.5.5.4					Complied 1	With By - Signature a	affirms work performed IAW FAR F															
	e / RIN				otion of Work A					ature	Cert. No. Date															
	Pa ed	ra. 12, and ge erosion,	RTI/ ACS apprinstalled non-fl	roved procedur lush skin repair	es, removed and on top surface s	2, Sec. 62-22, BH re-bonded top and tation 102, refinis	d bottom sur shed to high	face grip pad, p visibility black	rofiled leading	ic 9FM	A Repair Station R4TR418N 03/22/2															
										-																
										1																

Component Na	me BLADE,MR	
Part Number	206-010-200-133	
Serial Number	A-8059	

Bell Helicopter A Textron Company Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

A/C Hours Comp. Hrs Comp. Hrs Comp. Hrs RIN	
Date   Installed on Aircraft   Since New   Since O/H   RET   Date   At   Since New   Since O/H   Reason   A/C Hours   Comp. Hrs   Comp. Hrs   Comp. Hrs   RiN	
A/C Hours Comp. Hrs Comp. Hrs Comp. Hrs RIN	on For Removal
RIN	
History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthinesss Directives, Etc.  Component total Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work per Signature  Cert. No.	
History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthinesss Directives, Etc.  Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work per Signature of Signature Cert. No.	Laupin6
History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthinesss Directives, Etc.  Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performs and the signature of	1000
History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthinesss Directives, Etc.  Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work per Signature  Cert. No.	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the perfor	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the perfor	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the complication of Work Accomplished  Signature Cert. No.	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the perfor	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the perfor	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the perfor	
Component tal Time / RIN  Description of Work Accomplished  Complied With By - Signature affirms work performance of the perfor	
tal Time / RIN Description of Work Accomplished Signature Cert. No.	
Signature Secretical	
1040.6 Inspected and repaired IAW BHT-206B3-CR&O, Chapter 62, Sec. 62-22, BHT-206A/B-Series-MM-6, Sec. 62-15, Para. 12, and RTI/ ACS approved procedures, removed and re-bonded top surface grip pad, profiled leading edge erosion, refinished to high visibility black and white, static balanced to nominal values, and final assembly, RTI RO# 7472	

NOMENCLATURE	MR HUB ASSY	
PART NUMBER	206-011-100-21g	
SERIAL NUMBER	102087	

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT

#### HISTORICAL SERVICE RECORD

		INSTALLAT	ION DATA						REMOVAL DATA						
	7.7		INSTALLED AT	COMPONENT	HOURS/RIN	SCHED	ULED REMOVAL		75110175 17	COMP HRS	СОМР ОН				
DATE	INSTALLED	BY	INSTALLED AT	SINCE NEW	SINCE O/H			DATE	REMOVED AT	SINCE NEW	SINCE O/H	REASON FOR			
	ON A/C NO.	(ACTIVITY)	A/C HOURS	HRS COMP. HRS	HRS COMP. HRS	INSP. HRS	RETIR. HRS / YEARS		A/C HOURS	HRS	HRS	REMOVAL			
				RIN		O/H HRS	RETIR. RIN / DATE			RIN					
1 May 2015	-May-2015 N59553	SINTON	15,3357	5620.1	0.0	N/A	1	1/7/2019	16549.6	6834	1213.9	DUE OVERHAUL			
1-May-2015	S/N 148 F	SINTON			5-17	1200.0	1110.1				DUE OVERHAUL A: P3422UZSIA				
1/2/10	1111 -01	SINTON		6834.0	0.0		1								
					6000		1								
					15		1								
							1								
						J									
							1								
							1								
							1								

#### TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

COMPONENT	DESCRIPTION OF WORK ACCOMPLISHED	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD					
TOTAL TIME/RIN	HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	SIGNATURE	NO. CERT. NO	DATE			
5630.1	MR HUB OH C/W IAW THE BHT COMPONENT OH MANUAL CH 62-10.						
	MR Grips (2), Trunion, Yoke, Pitch Horns (2), Latchs (2) Blade Bolts(2) and Mast Nut						
	Overhauled by Able Eng. CRS# A1LR190N See individual component cards for W/O #'s						
	MR Hub Assembled W/ New Straps (2)(Airwolf 3 Yr), Pins (2), Fittings (2), Latch Bolts(2),						
	and PC Trunions (2), Seals, O-Rings & Locks as required. MR Hub Assy. Serviced						
	W/ AeroShell #22 grease.	Resent Mass	1596539 IA	1-May-2015			
6834.0	COMPLIED WITH A 1200 HOUR OVERHAUL INSPECTION IN ACCORDANCE WITH	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	FAACRS YT2R3				
	206B3-CR&O-3 REVISION 5 DATED 23-NOV-2012, CHAPTER 62 MANUAL	11/1/15/10	EASA. 145.56	29			
	REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER	Mary		03/12/2019			

	ſ	ACCUMULATE	TIME AT INSTALLAT	ON			ACCUMUI	ATED TIME AT REM	OVAL
**			SUBCOM	PONENT	SCHEDU	LED REMOVAL		SUBCOM	PONENT
SUBCOMPONENT NAME		COMPONENT	SINCE NEW	SINCE O/H			COMPONENT	SINCE NEW	SINCE O/H
DART NUMBER	SERIAL NUMBER	HRS HOURS / DATE	HRS HOURS	HRS HOURS	INSP. HRS	RETIR. HRS / YEARS	HRS HOURS / DATE	HRS HOURS	HRS HOURS
PART NUMBER			RIN		O/H HR\$	RETIR. RIN / DATE		RIN	
NAME: MR YOKE	HBFS80	COND	unk	0.0	6820.1	N/A / COND	6834.0	UNK	UNK
<sup>NO.:</sup> 206-010-101-129	ПВГЗО					1			
NAME: TRUNION ASSY	110000	5620.1	565.9	0.0	6820.1	9854.2 / N/A	6834 <b>.</b> b	1779.8	1213.9
no.: 206-011-113-105	HB3208					/			
NAME: MR GRIP	11050740	5620.1	1003.5	0.0	-6820.1	9616.6 / N/A	2047.315/4/18		
<sup>NO.:</sup> 206-010-102-121A	HBFS718					/			
NAME: MR GRIP	LIDEOOO	5620.1	1003.5	0.0	6820.1	9616.6 / N/A	6834.6	2217.4	1213.9
no.: 206-010-102-121A	HBFS992					/			
NAME: MR TT STRAP	DA44000	5620.1	0.0	NEW-		6820.1 / 3	1043.8/1/18		
no.: AA-206-011-154-105	BA11036	05/01/2015				N/A / 5/2018			
NAME: MR TT STRAP	DA11025	5620.1	0.0	NEW-		6820.1 / 3	10438 / 5/4/18		
no.: AA-206-011-154-105	BA11035	05/01/2015				N/A / 5/2018			
NAME: LATCH BOLT	01140704	5620.1	0.0	NEW		6820.1 / N/A	6834.0	1213.9	NEW
no.: 206-011-260-103	SU10704					/			
NAME: LATCH BOLT	01140007	5620.1	0.0	NEW		6820.1 / N/A	6834.6	1213.9	NEW
no.: 206-011-260-103	SU10667					/			
NAME: PIN	DIO 1700	5620.1	0.0	NEW		6820.1 / N/A	1043.815/18		
no. 206-010-123-003	DI24720					/			
NAME: PIN		5620.1	0.0	NEW		6820.1 / N/A	1043.815/4/18		
NO. 206-010-1 <u>23-003</u>	DI24924					/			

		ACCUMULATE	D TIME AT INSTALLAT	ION			ACCUMU	ILATED TIME AT REN	IOVAL
SUBCOMPONENT NAME		201/201/517	SUBCOM	IPONENT	SCHED	ULED REMOVAL		SUBCOM	IPONENT
SOBCOMPONENT NAME	SERIAL NUMBER	COMPONENT	SINCE NEW	SINCE O/H			COMPONENT	SINCE NEW	SINCE O/H
PART NUMBER	OEKWE NOWDER	HRS HOURS / DATE	HRS HOURS	HRS HOURS	INSP. HRS	RETIR. HRS / YEARS	HRS HOURS / DATE	HRS HOURS	HRS HOURS
NAME:			RIN	 	O/H HRS	RETIR. RIN / DATE		RIN	
YOKE No.:	HBFS80	6834.0	UNK	0.0		COND /	1		
206-010-101-129						1		-	
NAME: TRUNNION	1122000	6834.0	1779.8	0.0		9854.2	1		
NO.: 206-011-113-105	HB3208					1			
NAME: PINS	DIFS25923	6834.0	170.1	0.0		7863.9	1		
NO.: 206-010-123-003	DIFS25927					1			
FITTINGS	DIFS5504	6834.0	170.1	0.0		7863.9	1		
<sup>NO.:</sup> 206-011-140-001	DIFS5575					1			
LATCH BOLTS	SU10704	6834.0	1213.9	0.0		8120.1/	1		
<sup>NO.:</sup> 206-011-260-103	SU10667					1			
NAME STRAPS	BA11772	6834.0	170.1	NEW		7863.9 <sub>05/202</sub>	1 /		
NO: AA-206-011-154-105	BA11773					1			
GRIP GRIP	IID TOOO O	6834.0	2217.4	0.0		9416.6	1		
NO.: 206-010-102-121A	HBFS992					1			
NAME: GRIP	IDDG2201	6834.0	170.1	0.0		11463 <i>.</i> /9	ı		
<sup>NO.:</sup> 206-010-102-121A	HBFS2301					1			
NAME:						1	1		
NO.:						,			
NAME.						,			
NO.	<b>-</b>					,			

		ACCUMULATED	TIME AT INSTALLAT	пои			ACCUMULATED TIME AT REMOVAL		
			SUBCO	APONENT	SCHED	ULED REMOVAL		SUBCOM	PONENT
SUBCOMPONENT NAME	SERIAL NUMBER	COMPONENT	SINCE NEW	SINCE O/H			COMPONENT	SINCE NEW	SINCE O/H
PART NUMBER	SERIAL NOWIBER	HRS HOURS / DATE	HRS HOURS	HRS HOURS	INSP. HRS	RETIR, HRS / YEARS	HRS HOURS / DATE	HRS HOURS	HRS HOURS
NAME:			RIN		O/H HRS	RETIR, RIN / DATE		RIN	
FITTING	FWFS1370	5620.1	0.0	NEW		6820.1 <i>J</i>	1043.81 5/4/18		
NO.: 206-011-140-001	FWF51370					1			
NAME: FITTING	FIA/FO TOO	<del>5620.1</del>	0.0	NEW		6820.1 <i>I</i>	1043.815/4/18		
no.: 2 <u>06-011-148-00</u> 1	<del>FWFS</del> 1386					1			
NAME: M/R GRIP	HBF5 2301	6663.9	0.0	NEW		11463.91	6834.6	170.1	NEW
no.: VOG -010 - 102 -121 A	ו שלש בין לוון					1			
NAME: MR IT STRAP	BA 11772	6663.9	0.0	NEW		1863.91 mm	6834.0	170.1	NEW
NO: AA-206-011-154-105		5/4/2018				1			
NAME: MR TT STRAP	BA11773	6663.9	0.0	NEW		7863.9 1 NOT1	6834.0	170.1	NEW
AA-206-011-154-105	<u> </u>	5/4/2018				1			
PIN PIN	0185 85923	6663.9	0.0	NEW		7863.9 1	6834 <b>.</b> b	17001	NEW
NO: 206-010-123-003	W175 05107	5/4/2018				1		<u> </u>	
NAME:	0.110027	6663.9	0.0	NEW		1863.91	6834 <b>.</b> b	170.1	NEW
no nob-010-123-003	DIF525927	5/4/2018				1			
NAME: FITTING	DIKS4575	6663.9				7863.91	6834 <b>.</b> b	170.1	NEW
NO: 106-011-140-001						,			
NAME FITTING	DIFSSSOU	6663.9				7863.91	6834.0	170.1	NEW
NO: NUG-011-140-001	DIFSSSO					,			<u> </u>
NAME:						,	1		
NO.:						,			

COMPONENT N	) m	IR	HUB	A554
PART NUMBER	06-	011-	100 -	2/9
SERIAL NUMBER	100	20	87	

### COMMERCIAL HISTORICAL SERVICE RECORD

		INSTALL A	ATION DATA			NEXT SCHED.		REMOVAL DATA						
						O/H			COM	P. HRS.				
DATE	INSTALLED ON	ВУ	INSTALLED	COMP. HRS.		RET	DATE	REMOVED AT A/C HRS.	SINCE	SINCE	REASON FOR REMOVAL			
	A/C SERIAL NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	A/C HRS. / DATE		A/OTMO.	NEW	O/H				
4-30-97	377KA 2187	emor404D	5900.6	2415.5	75.3		3-30.98	5971.2	2486!	145.9	TRANSFER			
7-30.98	802KA	EMDR604D	8417.8	2486!	145.9		12/3/01	9208.8	32771	936.9	Install New Strap			
2/7/01	802 KA 1664	Sinton	9208.8	3277.1	936.9		7/3/02	9425.0	3493.3	1133.1	O. H.			
1/18/02	1664	Sinton	9425.0	3493.3	0.0		5/17/06	10,548.6	46169	1123.6	O.H.			
1/18/06	1664	Sinton	10,656.6	4616.9	0.0		12/23/08		5034.8	437.9	Prunson Replacement			
13/09	802 KA 1864	Sruton	11,094,5	5054.8	437.9		2/13/2013	11,660.1	5620.4	1803.5	Removed for Sudden Stop / Accelleration In			
***											17			
		HISTORY	OF INSPECTION	I, OVERHAUL, RE	PAIR AND APPL	ICATION OF TECHNIC	AL BULLETIN, S	ERVICE BULLETI	N, AIRWORTHINE	ESS DIRECTIVES,	ETC.			
COMPONEN	Т			DECC	DIDTION OF WO	RK ACCOMPLISHED				Sign	COMPLIED WITH BY ature affirms work performed IAW FAR Part 43.			

COMPONENT	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY Signature affirms work performed IAW FAR Part 43.					
TOTAL TIME		SIGNATURE	CERT. NO.	DATE			
511.5	C/W T-T GTRAP CHANG, AW. 4D74.15.03 HETT 8443.2	Tour land	EMDR6090	7-20-99			
3277.1	C/W T.T. 9+rap Chagge IAW BHT RMM A/C T.T. 9208.8 S/N LPF5 18282 9 18279	Rehal Morto	SELH83308	12/7/01			
	S/N LPF5 18282 9 18279			. /			
3493.3	Overhauled Main sotor hub FAW Bell 2060220. Inskilled new inboard fittings						
	S/n HBFS-826, HBFS 877. Installed new byth boths s/n DI-13949 = 14016. Installed	O.C.		7-17-02			
	neer pin 5 n HBFS-1490 = HBFS-1641. (031)	Rig Valley Aviation, Inc FAA Repair Station No	Moon				
4616.9	OVERHAULED IAW BELL 206B CR&O MANUAL CHAPTER 62-10. REFERENCE APCS W.O. #W5099	open digitor NO	WG3H944L				
	FOR PERTINENT DETAILS.	Mar	J80R365Y	6/27/06			
3054.8	Trunson S/N A566 W/4724-2 TT, 1561. 5 TOO. Installed Trunson S/N	Rus Mont	1596539	12/23/08			
	HB3208 W/ TSN20.0, XOXX.						

COMPONENT N. MIR HUB ASSY	
PART NUMBER 306-011- 100-276	216
SERIAL NUMBER 102087	



POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

### HISTORICAL SERVICE RECORD

NOTICE: WHEN RETURNING AN IMITED LIFE COMPONENT TO BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

	INSTALLATION DATA						REMOVAL DATA					
DATE	INSTALLED	ВУ	INSTALLED	СОМР	HRS.	☐ O/H ☐ RETIRE	DATE	REMOVED	COMP	HRS.	REASON FOR	
DATE	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	HRS. / DATE	The state of the s	I AT A /C HRS I	SINCE NEW	SINCE O/H	REMOVAL	
4/4/88	806KA/ 2179	KAA 501-52	4874.6	0.0	0.0	/	3-10-89	5205.	330.6	330,6	Transfer	
3-26-89	2187 3776A	WAA501-52	4161.5	330.6	330.6	/	9-14-90	5006.8	1/76.0	1176.0	0/4	
1-2-90	2187 377hd	EMDIRGOUD	5006.8	1176.0	0.0	/	2-19-92	5337.5	1506.7	330.7	T-TSTRAPS	
				1506.7 Mg	330.7m	/ -	7/24/92	5444.5	1616.7	440.7	Transfer	
1/24/12	3315	EMDRUOYD	636.2	1616.7	440,7	/	5/Wa4	7018.9	1999.4	823.4	Transfer	
96/94	2393	EMDROOUT	7908.0	1999.4	823.4	/	9/21/95	8248.8	2340.2	1164.2	DH	
11-1-95	4530V	EMOR604D		2340,2	0.0.	/	6-7-96	8334.	2415.5	75.3	TISTRATS	

10-20-8 3-24-2
3-24-8
2-8-9
10-11-
2-19-9
4/8/92
5-16-94
5-16-94
10-6-95
4-30-

Part Nui Serial N		TRUNN 06-011-1 HB3208	13-105		Post Office B	A Textronox 482, Fort Worth T	Company exas 78101	TO BHTO VALID H COMPON	C/BHTI FOR A	ANY REASON IT	IMITED LIFE COM I IS MANDATORY RD ACCOMPANY T	THAT A
		INST	ALLATION DA	ATA		Next Scheduled			REMO	VAL DATA		
Date	Installed	Ву	Installed At		t Hours / RIN	Insp O/H RET	Date	Removed At		t Hours / RIN	Reason Fo	r Pemoval
	on Aircraft	(Activity)	A/C Hours	Since New Comp. Hrs	Since O/H Comp. Hrs	Comp. Hrs		A/C Hours	Since New Comp. Hrs	Since O/H Comp. Hrs	- Reason 10	Kemovai
	Serial No.		RIN	RIN	RIN	RIN	1	RIN	RIN	RIN	-	
12/23/6	3 1664	Sinton	11.094.2 0.0 NEW 4805 kyg 7/24/2012 11,660-1 568.9		New NEW	Sudden Sta Enspet	p/ Rece l					
IHAT		3 Sinton	1.5,335.7	565,9	New		1/7/19	16549.6	17/9.8	NEW	OVERHAUL	t uzi
3-12-19	102087 HUB ASS	SY RSI	6834.0 HUB ASSY	1779.8	0.0	9854.2 HUB ASSY						
	Hi	istory of Ir	spection, Ove	erhaul, Repa	S M A	RT F	Y I	, Service Bulle	tin, Airwort	hinesss Dire	ectives, Etc.	
Compo				Descrip	tion of Work A	Accomplished			Complied V	With By - Signature	affirms work performe	d IAW FAR Part
	1,094.5 A/C Rostally & pa MR Hi				The Control of the State of the	011-100	n-21G	Diche	Muse	Cert. No. 1576339 DF	Date 12/23/08	
568	a	AW 4.	1061- 000	3 # W11 P1	90A/ Pm	S/NIODE	1002	I.L PINNE	20-			
060		011 - 10	26-219	, S/N /	02087	talled on	9-H.	UD I JIV XC	Ruke	Must	18965398H	5/1/2015

Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to Section 1)

FAA CRS YT2R331L EASA 145 5629

US 13 3010

COMPLIED WITH A 1200 HOUR OVERHAUL INSPECTION AND INSTALLED ON HUB ASSEMBLY S/N: 102087

IN ACCORDANCE WITH 206B3-CR&O-3 REVISION 5 DATED 23-NOV-2012, CHAPTER 62 MANUAL REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 007921.

1779.8

### COMMERCIAL HISTORICAL SERVICE RECORD

COMPONENT NAME: YOKE

PART NUMBER: 206-010-101-129

SERIAL NUMBER: HBFS80

PAGE 1 OF 1



16425 Hart Street Van Nuys, CA 91406 PH: 818-997-7667 FX: 818-997-1513 www.rotorcraftsupport.com

	INST	ALLATION	IDATA			NEXT NEXT	COSIL				
		TLLATION	NDATA			SCHEDULED		RE	MOVAL DA	TA	
DATE	INSTALLED ON HUB SERIAL NO.	BY ACTIVITY	INSTALLED AT HUB HRS	COMP. HRS/RINS SINCE NEW	COMP. HRS/RINS SINCE O/H	□ INSP □ O/H □ RET	DATE	REMOVED AT HUB HRS	COMP HRS/RINS SINCE NEW	COMP HRS/RINS SINCE O/H	REASON FOR REMOVAL
	NO.		RINS	RINS	RINS	RINS		RINS	RINS	RINS	
03/12/19	102087	RSI	6834.0	UNK	0.0	COND		111.10	Kiivā	KINS	
	1.62373.1										
	100										
		J									

HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETINS, SERVICE BULLETINS, AIRWORTHINESS DIRECTIVES ETC.

COMPONENT TT/RINS	DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
	COMPLIED WITH A 1200 HOUR OVERHAUL INSPECTION AND INSTALLED ON HUB ASSEMBLY S/N: 102087 IN ACCORDANCE WITH 206B3-CR&O-3 REVISION 5 DATED 23-NOV-2012, CHAPTER 62 MANUAL REQUIREMENTS, DETAILS ON ELLE AT ROTOR OF STATE OF			ord, art ord
	REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 007921.	3/12/2019	FAA CRS YT2R331L EASA.145.5629	W/() & l
				Mar acc
				V
		3 - 0		

Component Name <u>PIN</u>
Part Number <u>206-010-123-003</u>
Serial Number <u>DIFS27827</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

		INSTA	LLATION [	DATA		Next Scheduled ☐ Insp			REMOV	AL DATA		
Date	Installed	Ву	Installed At	Component	Hours / RIN	Insp O/H RET	Date	Removed At	Component	Hours / RIN	Reason Fo	or Removal
	on	(Activity)	*	Since New	Since O/H	1			Since New	Since O/H	7	
	Aircraft Serial No.		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs	7	
	Senai No.		RIN	RIN	RIN	RIN		RIN	RIN	RIN	7	
3-10-25	726	TAC	11.045.0	0.0 0.0	NEW NEW							
7 10 27		(1/12	11.043.0	0.0	14544							
C		ory of Ins	pection, Ove			ation of Technic	al Bulleti	n, Service Bu			ectives, Etc.	IAW FAR Rad 43
Compo Total Tim	e / RIN			Descript	ion of Work A	ccomplished				ature	Cert. No.	<del></del>
							<del></del>		Sign	ature	Cert. No.	<u>Date</u>
				<del></del>								
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Component Name <u>PIN</u>
Part Number <u>206-010-123-003</u>
Serial Number <u>DIFS27848</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

		INSTA	LLATION [	DATA		Next Scheduled			-	REMOV	AL DATA	\	
Date	Installed	Ву	Installed At	Component	Hours / RIN	- ☐ Insp ☐ O/H ☐ RET	Date	Removed At	Co	omponent	Hours / RIN	Reason F	or Removal
	on	(Activity)		Since New	Since O/H				Sir	nce New	Since O/H		
	Aircraft		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Co	mp. Hrs	Comp. Hrs	7	
	Serial No.	·	RIN	RIN	RIN	RIN	1	RIN		RIN	RIN		
3.20.25	726	TAC	11045.0	0.0	NEW NEW								
									<u> </u>				
				· · · · · · · · · · · · · · · · · · ·									
									<u> </u>				
	Hist	ory of Ins	pection, Ove	erhaul, Repai	r and Applic	ation of Technic	cal Bulleti	in, Service Bu					
Compo	nent			Descript	ion of Work	Accomplished	: <u>-</u> -		Co			firms work performed	IAW FAR Part 4:
Total Tin	e / RIN									Signa	ature	Cert. No.	Date
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Component Name <u>FITTING ASSY</u>
Part Number <u>206-011-140-001</u>
Serial Number <u>DIFS7135</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

		INSTA	LLATION D	)ATA		Next Scheduled			REMOV	REMOVAL DATA			
Date	Installed	Ву	Installed At	Component	Hours / RIN	<ul><li>☐ Insp</li><li>☐ O/H</li><li>☐ RET</li></ul>	Date	Removed At	Component	Hours / RIN	Reason Fo	r Removal	
Date	on	(Activity)	, w	Since New	Since O/H	1			Since New	Since O/H	_		
	Aircraft	1	A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs	_		
	Serial No.		RIN	RIN	RIN	RIN		RIN	RIN	RIN			
2 2 25	72/		34 1/5	0.0	NEW NEW						4		
3-20-25	726	TAC	11,045.0	0.0	ISEAA								
											-		
						<u> </u>					<u>1</u>		
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	,			wheel Benefit	Land Anglic	ation of Technic	al Bulleti	n Service Pr	Iletin Ainyo	thinges Dir	ectives Etc		
		ory of ins	pection, Ove				ai Dulleti	, Jervice Bu			irms work performed	IAW FAR Part 12	
Compo Total Tim	nent			Descript	ion of Work A	Accomplished				ature	Cert. No.	Date	
TOTAL TIM	E / KIN								Sign	utur 5	Jon. 140.	- Date	
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												<u> </u>	

Component Name <u>FITTING ASSY</u>
Part Number <u>206-011-140-001</u>
Serial Number <u>DIFS7133</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

	•	INSTA	LLATION [	DATA		Next Scheduled			REMOV	AL DATA		
Date	installed	Ву	Installed At	Component	Hours / RIN	☐ Insp ☐ O/H ☐ RET	Date	Removed At	Component	Hours / RIN	Reason F	or Removal
	on	(Activity)		Since New	Since O/H				Since New	Since O/H		
	Aircraft Serial No.		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs		
	ochai ito.		RIN	RIN	RIN	RIN		RIN	RIN	RIN		
3-20-25	726	TAC	11,045.0	0.0	NEW NEW							
		. /_	11,843.0									-
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			· 									
											-	
	Histo	ory of Ins	pection, Ove	rhaul, Repair	and Applica	tion of Technic	al Bulleti	n, Service Bu	illetin, Airwo	rthiness Dire	ctives, Etc.	
Compo			· · · · · · · · · · · · · · · · · · ·		ion of Work A					By - Signature affir		IAW FAR Part 43
Total Tim	e / RIN								Sign	ature	Cert. No.	Date
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Component Name <u>LATCH BOLT</u>
Part Number <u>206-011-260-103</u>
Serial Number <u>DI31180</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

		INSTA	LLATION [	DATA		Next Scheduled			REMOV	AL DATA	•	
Date	Installed	Ву	Installed At	At RET Date /	Removed At	Component	Hours / RIN	Reason Fo	r Removal			
	on	(Activity)		Since New	Since O/H			1	Since New	Since O/H	7	
	Aircraft		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs		
	Serial No.		RIN	RIN	RIN	RIN		RIN	RIN	RIN		
3-20-25	726	TAC	11.01/5	0.0	NEW NEW				-			
3-20-27	126	TAC	11045.0	0.0	INEW							
	,											
												·
	-							<u> </u>				
		ory of Ins	pection, Ove			ation of Technic	al Bulleti	n, Service Bu				
Compo	nent			Descript	ion of Work A	Accomplished					irms work performed	
Total Tim	e / KIN		-						Sign	ature	Cert. No.	Date
											· · · · · · · · · · · · · · · · · · ·	
					<u> </u>							
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Component Name <u>LATCH BOLT</u>
Part Number <u>206-011-260-103</u>
Serial Number <u>DI31140</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

		INSTA	LLATION [	DATA		Next Scheduled	REMOVAL DATA					
Date	Installed	Ву	Installed At	Component	Hours / RIN	Insp □ O/H   RET	Date	Removed At	Component	Hours / RIN	Reason F	or Removal
	on	(Activity)		Since New	Since O/H				Since New	Since O/H	7	
į	Aircraft Serial No.		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs	1	A/C Hours	Comp. Hrs	Comp. Hrs	7	
	Senai No.	1	RIN	RIN	RIN	RIN	1	RIN	RIN	RIN		
3-20-25	72/	TAC	11,045.0	0.0	NEW NEW							,
20-27	126	746		0.0	14544							
	ļ							-			<b></b>	
			_									
	Histo	ory of Ins	pection, Ove	rhaul, Repai	r and Applic	ation of Technic	al Bulleti	n, Service Bu				
Compo	nent			Descript	ion of Work A	Accomplished	-				firms work performed	
Total Tim	ne / RIN							<del></del>	Sign	ature	Cert. No.	Date
		4										
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											*	
<u> </u>												

COMPONE	NT NAM	Strap	Assembly
PART NUME	BER 2	2AA-310-	004-101
SERIAL NUMBER		23216	-007
PAGE	1	OF	2

AECS-044

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ABLE AEROSPACE SERVICES
HISTORICAL SERVICE RECORD

NOTICE: When returning any limited life component to Able Aerospace Services, Inc. for any reason, it is mandatory that a valid HISTORICAL SERVICE RECORD accompany the component.

Revision: B Dated: 9/26/2022

10 3 6 6

		INSTALLA	TION DATA			NEXT SCHEDULED				REMOV	AL DATA		
The same of the sa	anima de la como		INSTALLED		HRS/CSN	□ O/H	DATE	REMOVED	COMP.H	RS/CSN			
DATE	INSTALLED ON A/C	BY (ACTIVITY)	AT	SINCE NEW	SINCE OH	RET		AT	SINCE NEW	SINCE O/F			
	SERIAL NO.	(ACTIVITY)	A/C HRS.	COMP	COMP	COMP HRS		A/C HRS.	COMP HRS	COMP HRS	REA	ASON FOR R	EMOVAL
			RIN	RIN	RIN	RIN		RIN	RIN	RIN			
3-20-25	701		11 045.0	00	NEW								
) 20-27	726	TAC				Table 1				V 426,-15			
						44							
										DESCRIPTION OF			
									14.7				
			No. of the last of	*	THE REAL PROPERTY.	CARLES FAIR			Market Conty	THE REAL PROPERTY.			
								the state of					
				E VOLTAGI	· ·				Note:	PA STORY			
						3.4623			/				
			AND DESCRIPTION OF THE PERSON NAMED IN										
HISTOR	OV OF INCO	ECTION C	WEDHALL (	DEDAID AND	D A DDI IOA	TION OF TEO							
COMPO	NENT I	ECTION, C	VERHAUL, I	DESCRIP	TION OF V	NODICA CO	HNICAL	BULLETIN,	SERVICE B	ULLETIN,	AIRWORTH	INESS DIREC	TIVES ETC.
TSN				DESCRIP	TION OF V	VORK ACCC	MPLISH	ED			I.A.W.	h by signature affirms wo FAR Part 43 or applicab	erk performed le data
	-										IGNATURE	CERT NO.	DATE
								-0					
							-						
Refer to ap	plicable re	gulatory ag	gency direct	ives and th	e applicabl	le Maintenan	ce Manu	al for RIN	Accumulati	on Instruc	tions		

Strap Assembly COMPONENT NAME PART NUMBER 2AA-310-004-101 SERIAL 22266-010 NUMBER PAGE

**INSTALLATION DATA** 



NEXT SCHEDULED

NOTICE: When returning any limited life component to Able Aerospace Services, Inc. for any reason, it is mandatory that a valid HISTORICAL SERVICE RECORD accompany the component.

REMOVAL DATA

14 8

		INSTALLA	THON DATA		□INSP				KEIVIOV	ALDAIA			
			INSTALLED	COMP. I	HRS/CSN	O/H	DATE	REMOVED	COMP.F	IRS/CSN			
DATE	INSTALLED	BY	AT	SINCE NEW	SINCE OH	RET		AT	SINCE NEW	SINCE O/	Н		
	ON A/C SERIAL NO.	(ACTIVITY)	A/C HRS.	COMP	COMP	COMP HRS		A/C HRS.	COMP HRS	COMP HR	S RE	ASON FOR R	EMOVAL
			RIN	RIN	RIN	RIN		RIN	RIN	RIN			
	-		11.045.0	00	NEW								
3-20-25	726	TAC		Carles Land	ALC: NO			MAN STATE			19		
			No.		the facility	لين عنوندي		ile Silvani			Til.		
			22222222					Mark Control	Marie Comment				
					40.00								
			PENSINE S	100000000000000000000000000000000000000		-			All Control of the Control	11,000			
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			ET 6.65		r hards throat				Control of the Control	CT - 11 TO - 10 TO -			
			and the second second										
			Mr. ACCUM			Asia di Santa di Asia		A DESCRIPTION		A CONTRACTOR			
			The Late of the La		/ 100 - 10 - 10 - 10 - 10 - 10 - 10 - 10				No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa				
LUCTO	DV OF INCE	DECTION (	DVEDITAL!!	DEDAID AN	D ADDI IOA	TION OF TEC	NI INII O A I	DILLIFTIN	OFD)/IOF F	NIII LETINI	AIDIMODE		
COMPO	NENT INSE	PECTION, C	OVERHAUL,						SERVICE	BULLETIN		HINESS DIRECT	
TS				DESCRIP	TION OF V	VORK ACCO	DIVIPLISE	ובט			I.A.W.	FAR Part 43 or applicab	ole data
											SIGNATURE	CERT NO.	DATE
										-			

Refer to applicable regulatory agency directives and the applicable Maintenance Manual for RIN Accumulation Instructions.

AECS-044

Revision: B Dated: 9/26/2022

NOMENCLATURE	GRIP ASSY
PART NUMBER	206-010-102-121A
SERIAL NUMBER	HBFS 992
PAGE 1	OF 1



A Textron Company Post Office Box 482. Fort Worth Texas 78101 NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPCNENT.

#### HISTORICAL SERVICE RECORD

	INSTALLATION DATA						NEXT SCHEDULED - REMOVAL DATA						
			INSTALLED AT	COMPONENT	HOURS/RIN	O/H		REMOVED AT	COMP. H	HRS/RIN			
DATE	INSTALLED	ВУ		SINCE NEW	SINCE O/H	192	DATE		SINCE NEW	SINCE O/H	REASON FOR REMOVAL		
1	ON A/C NO.	(ACTIVITY)	A/C HOURS	HRS COMP. HRS	HRS COMP. HRS RIN	COMP. HRS.		A/C HOURS A/C RIN	HRS	HRS RIN	REMOVAL		
<del></del>			A/C RIN	RIN					RIN				
7/19/06	N892KA	Sinten	10,656.6	0.0	NEW	4300 Hrs	7/14/2013	11,660.1	1003.5	New	M/R Sudden Stop/ Heell		
	SIN 1664	AIRION	/	0.0	NEW		12013				Inspection		
8/298	1461	Smton	16,335.7	1063.5	0,0		1/7/19	16549.6	2217.4	1213.9	OVERHAUL		
21216	102087	RSI	6834.0	2217.4	0.0	9416.6							
3-12-19	HUB ASSY	KSI	HUB ASSY			HUB ASSY							

HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ECT.

COMPONENT TOTAL TIME	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPICABLE AIRWORTHINESS STANDARD						
/ RIN		SIGNATURE	NO. CERT. NO	DATE				
0.0	INSTALLED ON MAIN ROTOR HUB ASSY P/N 206-011-100-021G, S/N 102087 @ TSN							
	4616.9. REFERENCE APCS W.O. #W5099 FOR PERTINENT DETAILS.	-147c-	J80R365Y	6/27/06				
1003,5	Overhauled IAW BHT 206B-3 CR40-3 Revs pated 11/23/12, See 8/30-3							
	With Tracking number 225135 Dated 10/28/14 For Details. End -	ply Hath	AILRI90N	10/28/14				
1003.5	Installed on MR Hub Assy P/N 206-011-100-219, SN 102087	Rules Vent	1596539 TH	5/1/2019				
221		PARO, FIN	A CRS YT2R331L					

<b>NOMENCLATUR</b>	E GRIP ASSY
PART NUMBER	206-010-102-121A
SERIAL NUMBER	R HBFS2301
PAGE 1	OF 1



Post Office Box 482. Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT

#### HISTORICAL SERVICE RECORD

		INSTAL	LATION DATA			NEXT SCHEDULED INSP	IT SCHEDULED - REMOVAL DATA												
DATE			INSTALLED AT	COMPONEN	T HOURS/RIN	RET YOU HPS		REMOVED AT	сомр. н	HRS/RIN									
	INSTALLED	BY		SINCE NEW	SINCE O/H	COMP. HRS.	DATE	A/C HOURS	SINCE NEW . HRS	SINCE O/H	REASON FOR REMOVAL								
	ON A/C NO.	(ACTIVITY)	A/C HOURS	HRS COMP. HRS	HRS COMP. HRS														
							A/C RIN	RIN	RIN	RIN		A/C RIN	RIN	RIN					
5/4/99	1451 N59553	SINDON	16379.5	0.0	NEW		1/7/19	16549.6	170.1	NEW	OVERHAUL								
				0.0	NEW														
		102087	102087	102087	102087			102087	DCT	RSI	6834.0	170.1	0.0	11463.9					
3-12-19	HUB ASSY	KOI	HUB ASSY			HUB ASSY													
						A													

HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ECT.

COMPONENT	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACC WITH APPICABLE AIRWORTHINESS STAND	
TOTAL TIME / RIN	,	SIGNATURE NO. CERT. NO	DATE
0.0	INSTANCE ON M/12 HUB, (P/N 2000- CNO-100 216, S/N 102027)	2 34200514	5/4/18
170.1	COMPLIED WITH A 1200 HOUR OVERHAUL INSPECTION AND INSTALLED ON HUB ASSEMBLY S/N: 102 IN ACCORDANCE WITH 206B3-CR&O-3 REVISION 5 DATED 23-NOV-2012, CHAPTER 62 MANUAL REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 007921.	FAA CRS YT2R33	1L 9 03-12-2019 -

•	
COMPONENT NAME .	Pylon Support Link, L/H
PART NUMBER	206-031-589- 1
	M-00193

BELL
HELICOPTER COMPANY

ISTORICAL.	SERVICE	RECORD
9 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 LIVE	11000

NOTICE: WHEN COMPONENT IDENTIFIED

BELOW IS RETURNED TO BHC FOR ANY

REASON IT IS MANDATORY THAT THIS SERVICE

RECORD ACCOMPANY THE COMPONENT

	11				REMOVA	L DATA				
		1	INSTALLED	COMF	P. HRS.	DATE	REMOVED AT A/C HRS.	COMP	. HRS	REASON FOR REMOVAL
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
						3/27/95	5724.0	5724.0	NEW	OVERHAUL
12/19/76	2122	BHC	0.0	0.0	0.0		5821.7	5821.7	97.7	O/H_HARD_LANDING
4/27/95	2122	RCS	5724.0	5724.0	0.0		30221	302207		DAMPENO -
6-20-96	2122	RCS	-5821.7	5821.7	0.0			<del> </del>		
				-						
		<del> </del>	<del> </del>							
					<del> </del>	<del> </del>				
		<u> </u>		<del> </del>			<u> </u>			
		<del> </del>	<del> </del>	-	<u> </u>	<del> </del>				
<u> </u>	·		+	<del> </del>						

#### TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

	<u> </u>		COMPLIAN	CE
DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE
,		INSPECTED PER BELL 206B OVERHAUL AND HARD LANDING REQUIREMENTS. INSTALLED NEW		4/07/05
		BEARING. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER NO. 2788.	FAACRS YT2R3311	4/2//95
		INSPECTED PER BELL 206 OVERHAUL AND HARD LANDING REQUIREMENTS. DETAILS ON FILE		
		AT ROTORCRAFT SUPPORT, INC., UNDER WORK ORDER #3200.	FAACRS YT2R331L	6-20-96
<u></u> •				
				·
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	<del> </del>			
				1
7881 58717 REV 77	1			<u> </u>

COMPONENT NAME \_ Pylon Support Link, R/H

206-031-589-1 M-00154

PAGE 1 OF 1

PART NUMBER \_

SERIAL NUMBER \_

### HISTORICAL SERVICE RECORD

HELICOPTER COMPANY

BELOW IS RETURNED TO BHC. FOR ANY REASON IT IS MANDATORY THAT THIS SERVICE RECORD ACCOMPANY THE COMPONENT

	İ					REMOVA	L DATA			
	INSTALLED ON A/C NO.	ВУ	INSTALLED	COMP. HRS.		DATE	REMOVED	COMP	HRS.	REASON FOR
DATE			AT A/C HRS.	SINCE NEW	SINCE O/H	1	AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL
12/19/76	2122	ВНС	0,0	0.0	0.0	3/27/95	5724.0	5724.0	NEW	OVERHAUL
4/27/95	2122	RCS	5724.0	5724.0	0.0		5821.7	5821.7	97.7	O/H HARD LANDING
6-20-96	2122	RCS	5821.7	5821.7	0.0					
		+								
							OF OVERH	A 111		

### TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	ER TIME/DATE DESCRIPTION			CE
IF APPLICABLE	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE
		INSPECTED PER BELL 206B OVERHAUL AND HARD LANDING REQUIREMENTS, AND INSTALLED		
		NEW BEARING. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER NO.		
		2788.	FAACRSYT2R331L	4/27/95
		INSPECTED PER BELL 206 OVERHAUL AND HARD LANDING REQUIREMENTS. DETAILS ON		
		FILE AT ROTORCRAFT SUPPORT, INC, UNDER WORK ORDER #3200.	FAACRS YT2R331L	6-20-96
- Sa.				
•				
		·		
7861 56717 REV 77				

#### COMMERCIAL HISTORICAL SERVICE RECORD

COMPONENT NAME: TRANSMISSION ASSY
PART NUMBER: 206-040-002-025
SERIAL NUMBER: BKW-10792

PAGE

OF

Redding Air Service, Inc.

FAA CRS AUMR 274C

6831 Airway Avenue Redding, Ca 96002 PH: 530-221-2851 FX: 530-221-3728 www.reddingairservice.com

INSTALLATION DATA					NEXT SCHEDULED	REMOVAL DATA				
INSTALLED ON AIRCRAFT SERIAL NO. N' NUMBER	BY ACTIVITY	INSTALLED@ A/C HRS	COMP. HRS. SINCE NEW	COMP. HRS SINCE O/H	□ INSP □ O/H □ RET	DATE	REMOVED@ A/C HRS	COMP. HRS. SINCE NEW	COMP. HRS SINCE O/H	REASON FOR REMOVAL
1740 N90301	RAS	11126.7	11126.7	1356.5	1500HR	12/06/13	12535.6	12535.6	1408.9	INSPECTION
1740 N90301	RAS	12535.6	12535.6	2765.4	1500HR	6/15/19	14115.6	141156	4345.4	Overhaul
2122 N/6726	SINEN	10258.2	14115.6	0.0						
										-
	INSTALLED ON AIRCRAFT SERIAL NO. N' NUMBER 1740 N90301 1740 N90301	INSTALLED ON AIRCRAFT SERIAL NO. N' NUMBER  1740 N90301 1740 N90301 RAS N90301 2122	INSTALLED ON	INSTALLED ON   AIRCRAFT   BY   ACTIVITY   A/C HRS   SINCE NEW	INSTALLED ON AIRCRAFT   BY ACTIVITY   ACTIVITY   A/C HRS   SINCE NEW   SINCE O/H	INSTALLATION DATA  INSTALLED ON AIRCRAFT SERIAL NO. N' NUMBER  1740 N90301 RAS 11126.7 11126.7 11126.7 1126.7 1126.7 1126.7 12535.6 12535.6 12535.6 1250HR  SCHEDULED  COMP. HRS. COMP. HRS. SINCE O/H PRET  1110 PRET  12122 1224 1235 1235 1250HR	INSTALLED ON   AIRCRAFT   SERIAL NO.   N' NUMBER   N90301   RAS   12535.6	INSTALLED ON   AIRCRAFT   SERIAL NO.   N' NUMBER   N90301   RAS   12535.6	INSTALLED ON   AIRCRAFT   SERIAL NO.   N' NUMBER   SINCE NEW   S	INSTALLED ON   AIRCRAFT   SERIAL NO.   N' NUMBER   RAS   11126.7   11126.7   1356.5   1500HR   12/06/13   12535.6

HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETINS, SERVICE BULLETINS, AIRWORHTINESS DIRECTIVES ETC.

COMPONENT TT	DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
11126.7	COMPLIED WITH 1500HOUR INSPECTION OF SUN GEAR. COMPONENT FOUND TO BE AIRWORTHY AND APPROVED FOR RETURN TO SERVICE, TIME CONTINUED. REF: WO# 4856	1/28/2009	CRS AUMR274C	DAVID BURLINGAME
12535.6	COMPLIED WITH A 1500HOUR COMPONENT OPERATION INSPECTION IN ACCORDANCE WITH 206A/B SERIES 30 APR. 2013 REV 14 MAINTENANCE MANUAL CHAPTER 5-41 AND BHT-206 AB M&O, BHT 206B3-CR&O CHAPTER 63 REQUIREMENTS.	12/18/2013	CRS AUMR274C	DAVID BURLINGAME
	(TT: 13927.8 TSO 4157.6 TSI: 1392.2) REPLACED LEAKING SEAL WITH NEW P/N A10710.V720 IN  ACCORDANCE WITH BELL A/B/L SERIES CR&O MANUAL REV. 2 DATED 31-JAN-2013. DETAILS ON FIL AT REDDING AIR SERVICE, INC. UNDER WO# 5394	E 5/2/2018	FAA CRS AUMR274C	PAUL THOMSEN
14115.6	COMPLIED WITH A 4500 HOUR OVERHAUL INSPECTION AND INSTALLED SERVICEABLE BEARINGS P/N: 206-040-034-105 S/N: ZVII617 AND P/N: 206-040-038-101 S/N: MB4447, OVERHAULED GEARS P/N: 206-040-146-001 S/N: B12-16887, B12-17198, B12-16849 AND B12-16635, SERVICEABLE CASE ASSEMBLY P/N: 206-040-150-029 S/N: B12-6647 AND NEW SUN GEAR P/N: 206-040-122-007 S/N: A00000513 AND CHIP DETECTOR P/N: B3188B IN ACCORDANCE WITH BUT 2002. CREED A REVICEABLE DAY NOV 2012 CHAPTER 63 MANUAL			- 00
	ACCORDANCE WITH BHT-206B3-CR&O-3 REVISION 5 DATED 23-NOV-2012, CHAPTER 63 MANUAL REQUIREMENTS. DRAG PIN S/N: B12-3240 MODIFIED TO P/N: 206-031-509-103. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 008136.	4/2/2020	FAA CRS YT2R331L EASA.145.5629	ROX

COMPONENT NAME _	Transmission Assy	HELICOPTER COMPANY POST OFFICE BOX 462 - FORT WORTH. TEXAS 70101 A (SECTION COMPANY
PART NUMBER	206-040-002- 25	•
CERIAL NUMBER	BKW-10792	HISTORICAL SERVICE RE

HISTORICAL SERVICE RECORD

NOTICE: WHEN COMPONENT IDENTIFIED

BELOW IS RETURNED TO BHC. FOR ANY

REASON IT IS MANDATORY THAT THIS SERVICE

RECORD ACCOMPANY THE COMPONENT

PAGE1	OF1_	<del></del>	· 					1111111111		HE COMPONENT	
	11	NSTALLATIO	ON DATA			REMOVAL DATA					
	INSTALLED	ВΥ	INSTALLED At A/C HRS.	COMF	COMP. HRS.		REMOVED	COMP	. HRS.	REASON FOR	
DATE	ON A/C NO.	(ACTIVITY)		SINCE NEW	SINCE O/H		AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL	
5-22-75	1740	ВНС	0.0	0.0	0.0	41-79	960.0	960.0		1200ha. msg.	
4-1-79	1740	RAS	960.0	960.0		5-8-82	2400.D	2400.0		overhaul	
5-8-82	1740	RAS	2400.0	2400.0	0.0	2-28-90	5311.5	5311.5	2911.5	Overharl	
228.90	1740	RAS	5311.5	5311.5	0.0	1-85-95	6844.4	6844,4	1532.9	1500hr.	
pus .95	1740	RAS	6844.4	6844.4	1532.9	2-3-00	8311.5	8311.5	3000.0	1500horn	
2.3-00	1740	RAS	8311.5	8311.5	3000.0	9-30-04	9673.3	9673.3	4361.8	sachal Companyon	
9-30-04	1740	RAS	9673.3	9673.3	4341.8	4-30-05	9770.2	9770.2	4458,7	4500 hoyn	
4-30-05	1740	RAS	9770.2	9770.2	0.0	1-28-09	11126.7	11126.7	1356.5	1500 hr 1100	
										`	
			1	· 1	1	1		L	l	1	

#### TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE		COMPLIAN	CE	
•	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE	
		Perform 1200 hr inspection i/a/w Bell M&O Manual. TT 960.0	RAS	4-1-79	
		Perform 2400 hr inspection/overhaul I/A/W Bell M&O Manual	RAS	5-8-82	
	5311.5	Performed 3000 hr inspection/overhaul I/A/W Bell M&O Manual	CRS AUMR274C	2-28-90	
	6844.4	Perfamed 1500hr. Inspection of sun gear.	AUMRZTAC	11-5-95	
	8311.5		ALLIAR 274C	2-3.00	
	9673.3	Peaformed 1500 ha. component openation inspection ifalm BHT			
		M.M. Ch. 5 and CR+Dramond Replaced venticle shaft duplex			
		begang P/N 206-040-032-105 for metal generation. Sun gear spline			
		demins, 1005 2.735" -585	1 /	9-30-04	
	9770,2				
		BHT Component Repair & averbad somewal AUNIOR	74C	4-30-05	

COMPON	ENT NAM	ME MAIN ROTOR MAST ASS	ombly
		206-040-002-007	/ -
SERIAL N	UMBER	FAJF-10181	
PAGE	1	OF	

Phone (209) 982-4991 FAA Repair Station WG3R944L



### **HISTORICAL SERVICE RECORD**

		INSTAL	LATION DATA	A		NEXT SCHEDULED			REMO	VAL DATA			
	INSTALLED		INSTALLED	COMP. H	IRS./RIN	Ø 0/H 3000,0		REMOVED	COMP. HE	RS./RIN			
DATE	ON AIRCRAF	_   D1	AT	SINCE NEW	SINCE O/H	□ RET.	DATE	AT	SINCE NEW	SINCE O/H	DEA	CON FOR REMA	NIA.
DATE	SERIAL NO.	INDIIVIIII	A/C HRS.	COMP. HRS.	COMP. HRS.	COMP. HRS.	DATE	A/C HRS.	COMP. HRS.	COMP. HRS.	] REA	SON FOR REMO	JVAL
		RIN	RIN	RIN	RIN	RIN		RIN	RIN	RIN			
4/16/12	2122	S.H.	8515.9	6013,3	0.0		2-6-25	11,0450	8542.4	2529.1	NDI	UPPERTH	made
				8542.4	TSI 0.0							4/1000	2402
3-20-25	2122	TAC	11.045.0	2529-1	2529.1								
							1						
н	STORY OF	INSPECTION	I, OVERHAU	IL, REPAIR A	ND APPLICA	TION OF TECHNIC	AL BULLE	TIN, SERVI	CE BULLETIN,	AIRWORTHI	NESS DIF	RECTIVES, E	rc.
COMPO	NENT									Sinn	COMP	PLIED WITH BY k performed LAW FAR P	act 42
TOTAL T	The second secon			DESC	RIPTION OF	WORK ACCOMPLI	SHED				ATURE	CERT. NO.	DATE
6013	3,3 Po	rformed A	3000 Hos	~ Qrowh.	eul Insk	ection I/A/w	BHT-20	6AIB-SON	105-CRAO.				
	77	no Control	and Mass	Polo Phia	206-010-3	132-121 S/N A	1 TE-4	INSG TSA	26942.				
						10-036-005 3				Big Valley	Aviation, In	MG3R944L	
				1.3 Tso		BVA 035				Kee	Must	Sie	03/14/12
		/								1			
8542	. 4	MAGNETIC PARTIC REFERENCE APCS	CLE INSPECTION W.O.# W20074 D	PERFORMED AT THE TD 12-FEB-2025 FO	HE UPPER THREAD R PERTINET DETA	OS PER CUSTOMER REQUE NLS. TSN 8542.4 TSI 0.0	ST AND ASTM	E1444/E1444M-22	a DTD JULY 2022.	D	1	J80R365Y	02/22/25

### Bell Helicopter Lixiron

POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

COMPONENT NAM	1E	ROCOL	Hast	Д
PART NUMBER	206-040	0-002-	7	
SERIAL NUMBER	FAJ1	F-1018	1	

COMPONENT NAME Main Rotor Mast Assy

_	HISTORICA	L SERI	ICE	RECURD

REPRODUCTION OF ORIGINAL RECORD

N STALLED N A/C NO.	ВҮ		The state of the s			REMOVAL DATA					
N A/C NO.	The same of the sa	INSTALLED AT A/C HRS.	COMP. HRS.		DATE	REMOVED	COMP. HRS.		REASON FOR		
ON A/C NO.	(ACTIVITY)		SINCE NEW	SINCE O/H		AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL		
5726	0-н- <b>1</b>	2227.8	0.0		5/13/81	3207.9	980.1		Sudden Stoppage		
2122	KHC TUS	35/1.4	980.1	0.0	3/17/88	4152 - 7	1614.4	634.3	cust. conv.		
8.5	.A.TC	#3202.5									
86	AJC	2680.1	1614.4	634.3	4-28-88	2715.8	1650.1	_670.0_	Install in 2122		
/N2122	AJC	4152.7	1650.1.	670.0	11-15-88	4423.1	1920.5	940.0	HARO LANDING.		
122	RS 205-57	4423.1	1920.5	0:0	3/27/95	5724.0	3221.4	1300.9	OVERHAUL		
122	RCS	5724.0	3221.4	0.0	3-96	5821.7	3319.1	97.7	O/H HARD LANDING		
2122	RCS	5821.7	3319.1	0.0	1-41-07	7368,4	4865.8	1546,7	1500 hr Inspection		
26-2132	SINTON Heli	7368.4	4865.8	1546.7	2-29-12	8515,9	6013.3	2694.2	Overhaul		
8	2/22 36 86 N2122 122 2122	2122 KHUTUS  36 AJC  N2122 AJC  122 (R5 205-57)  122 RCS	2122 KHC TVS 35/8-4  35/8-4  36 AJC 2680.1  N2122 AJC 4152.7  122 (R5 205-57 H4 23.)  122 RCS 5724.0  2122 RCS 5821.7	2122 KCS 5821.7 980.1  980.1  980.1  980.1  1614.4  16	2122 KHC TUS 35 N. 4 980.1 0.0  36 AJC 2680.1 1614.4 634.3  N2122 AJC 4152.7 1650.1 670.0  122 (R5 205-57 44 23.) 1920.5 650  122 RCS 5724.0 3221.4 0.0  2122 RCS 5821.7 3319.1 0.0	35/6.4 980.1 0.0 3/17/88  36 AJC 2680.1 1614.4 634.3 4-28-88  N2122 AJC 4152.7 1650.1 670.0 11-15-88  122 (R5 205-57 44 23.) 1920.5 6:0 3/27/95  122 RCS 5724.0 3221.4 0.0 3-96  2122 RCS 5821.7 3319.1 0.0 1-41-07	980.1 0.0 3/17/88 4152.7  35/8.4 980.1 0.0 3/17/88 4152.7  36 AJC 2680.1 1614.4 634.3 4-28-88 2715.8  N2122 AJC 4152.7 1650.1 670.0 11-15-88 4423.1  122 (R5 205-57 4423.) 1920.5 5 0 3/27/95 5724.0  122 RCS 5724.0 3221.4 0.0 3-96 5821.7  2122 RCS 5821.7 3319.1 0.0 1-41-07 7368.4	980.1 0.0 3/17/88 4152.7 1614.4 636.3 4-28-88 2715.8 1650.1 N2122 AJC 4152.7 1650.1 670.0 17-15-88 4423.1 1920.5 122 (RS 205-57 4423.) 1920.5 122 RCS 5724.0 3221.4 0.0 3-96 5821.7 3319.1 2122 RCS 5821.7 3319.1 0.0 1-41-07 7368.4 4865.8	980.1 0.0 3/17/88 4152.7 1614.4 634.3 4-28-88 2715.8 1650.1 670.0 N2122 AJC 4152.7 1650.1 670.0 12-15-88 4423.1 1920.5 940.0 122 RCS 5724.0 3221.4 0.0 3-96 5821.7 3319.1 97.7 2122 RCS 5821.7 3319.1 0.0 1-41-07 7368.4 4865.8 1546.7		

#### TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

PIRECTIVE NUMBER		DESCRIPTION	COMPLIANCE		
IF APPLICABLE	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE	
		6/10/81 2400 hr. conditional o/h c/w i/a/w Bell 206 component o/h	Keystone		
		manual, 2400 hr o/h schedule & mandatory retirement listing	CRS 1211	(WA1211	
		Magnaflux Report No. 5213	Loren Juller	6/mlg	
		Mast T.T. 980.1 0.0 SMOH KEYSTONE W.O. 9177	1 2	7.707	
	11-15-88		CRS. 205-57	1-10-8	
2.	~	TEL TOOL. NO DAMPSE FOUND, SEE SOUTH AIR AUDTION W.O. 2353A.	R.H. mithes		
5.		INSPECTED PER BELL 206B OVERHAUL AND HARD LANDING REQUIREMENTS. INSTALLED			
		OVERHAULED MAST. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER			
		NO. 2788.	FAACRS YT2R331L	4/27/9	
	-14	INSPECTED PER BELL 206B OVERHAUL AND HARD LANDING REQUIREMENTS. DETAILS ON	R-MIN		
		FILE AT DOTODODATE CUIDODE THE UNIDER FIRE CONTRACTOR	FAACRS YT2R331I	6-20-9	

				DATA	REA	***		
COMPONENT ASSY, OR PART	SERIAL NUMBERS	TOTAL AIRCRAFT	ACCUMULATED TIME ON ASSEMBLY OR PART		TOTAL	ACCUMULAT	SCHEDULED REMOVAL	
COMPONENT ASST. OR PART	SERIAL NUMBERS	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	AIRCRAFT (HRS)
NAME: Mast M/R					*	*		
NO: 206-010-332-017	FAJF-10181	2227.9	0.0	-	5724.0	3496.1	1300.9	
MAKE: Mast Bearing	y Land				3/24.0	3430.1	11300.9	
b: 206-040-036-5	2562	3207.9	0.0	/	4423.1	1215.2		RACE SCORED
NAME: MAST BEARING					14.41			MACL SCOTED
NO: 06,-046-036-5	514	4423.1	627	Oi U	5724.0	1007.0		2 %
NAME: MAST	NJF-4089	5724.0	UNK	0.0_	5821.7	1927.9 UNK	97.7	
No: 206-010-332-121	NOT-4009	3724.0	UNA					
NAME: BEARING	1159	5724.0	UNK	0.0		Turks.		
NO: 206-040-036-005	11133	3724.0	UNK	0.0	5821.7	UNK	0-0	
NAME: MAST	0							
NO: 206-010-332-121	NJF-4089	5821.7	UNK	0.0				
NAME: BEARING	Not-4003	3021.7	UNK	0.0	710			
NO: 206-040-036-005	1159	5821.7	UNK	0.0	4			
NAME:	1133	3021.7	ONIX		*			
NO:								
NAME:	-					-		-
NO:								-
NAME:	+				7 (2.1)			
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Kamatics	COL	ration

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COMPONENT NA	ME: Kaflex Driveshat
PART NUMBER:	SKCP = 348-5
SERIAL NUMBER	1532
PAGE	OF

#### KAFLEX DRIVESHAFT HISTORICAL SERVICE RECORD

	INSTALLATION DATA						REMOVAL DATA					
DATE	INSTALLED	BY	DATE	REMOVED AT	СОМР	P. HRS.	REASON FOR					
200	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	HRS. / DATE		A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL	
12/12/13	N59564	RHI # W893	14647.8	NAKNOWY	0.0	GOODHR GH	2-12-25	16 652.4	2004.6	2004.6	CONV	
2-12-25	N16726	TAC	11,045.0	2004.6	2004.6							

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

TIME/DATE	DESCRIPTION	COMP	LIANCE
		BY (ACTIVITY)	DATE
035EP2013	S/N1532 was overhanded using (1) new end fitting and (8) new	2 1 100 13	12
	flex frames, Return to service at 11982.3 hrs	KURRS THAI	035FP2013
-			
	EFFECTIVITY	EFFECTIVITY  2 035EP2013 S/N1532 was overhanded using (1) new end fitting and (8) new	EFFECTIVITY  DESCRIPTION  BY (ACTIVITY)  2 035EP2013 S/N1532 was overhanded using (1) new end fitting and (8) new

1,500 HOURS INSPECTION, 6,000 HOURS INSPECTION, AND ANY OTHER REPAIRS / MAINTENANCE PERFORMED ON THE DRIVESHAFT MUST BE RECORDED ON THIS HISTORICAL DATA CARD.

#### COMMERCIAL HISTORICAL SERVICE RECORD

COMPONENT NAME: FREEWHEEL ASSY PART NUMBER: 206-040-270-003 SERIAL NUMBER: BMB-12100 OF

2

PAGE



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						TAA CRO TIZI	LJJIL				
INSTALLATION DATA						NEXT SCHEDULED		RE	MOVAL DA	TA	
DATE	INSTALLED ON A/C SERIAL	BY ACTIVITY	INSTALLED AT A/C HRS	COMP. HRS/RINS SINCE NEW	COMP. HRS/RINS SINCE O/H	□ INSP □ O/H □ RET	DATE	REMOVED AT A/C HRS	COMP HRS/RINS SINCE NEW	COMP HRS/RINS SINCE O/H	REASON FOR REMOVAL
	NO.		RINS	RINS	RINS	RINS		RINS	RINS	RINS	
9/14/20	SINZIZE	Supon	10258.2	7891.0	0.0						
											1
						1					

HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETINS, SERVICE BULLETINS, AIRWORTHINESS DIRECTIVES ETC.

COMPONENT TT/RINS	DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
/XUI ()	COMPLIED WITH A 3000 HOUR OVERHAUL INSPECTION AND INSTALLED NEW BEARINGS, NEW CLUTCH S/N: FD22109 AND SERVICEABLE SHAFT P/N: 206-040-221-003 S/N: A-FS1698 IN ACCORDANCE			a sal
WITH BHT-200	WITH BHT-206A/B/L-SERIES-CR&O, REVISION 3 DATED 10-FEB-2020, CHAPTER 63 MANUAL REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 008411.	5/29/2020	FAA CRS YT2R331L EASA.145.5629	West

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#### HISTORICAL SERVICE RECORD

NOTICE: WHEN COMPONENT IDENTIFIED
BELOW IS RETURNED TO BHT. FOR ANY
REASON IT IS MANDATORY THAT THIS SERVICE
RECORD ACCOMPANY THE COMPONENT

	1	NSTALLATIO	N DATA			REMOVAL DATA				
DATE	INSTALLED	ВҮ	INSTALLED	COMP. HRS.		DATE	REMOVED	COMP. HRS.		REASON FOR
24.10	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H		AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL
09-10-81	3474	внт	0.0	0.0	0.0	28-11-86	1200	1200	N/A	INSP. 1200 HRS.
19-12-86	3474	HTSA	1200	1200	N/A	10-12-92	2177.0	2177.0	TSN	Hard Landing/ Sudden Stoppage
24Dec92	3474	TU3R880L	2177:00	2177.0	0.0	2-9-95	3411.2	3411.2	1234.2	1500 Hr Inspection
24 may 95	3474	TUBRESOL	3411.2	3411.2	1234.2	9-20-00	4887.6	4887.	2710.6	Overhau1
7Feb01	3474	TU3R880L	4887.6	4887.6	0.0	9-Sep-19	7891	7891	3003.4	Overhaul

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE EFFECTIVITY	DECCRIPTION	HACION GENERAL		
	19-12-86	Se realizó inspección y cambio de baleros por condición.  AUTORIZACION	ERC PUEPTO INTERNACI	DATE 019-12-86	
		Complied with Overhaul Inspection Requirements I.A.W. BHT 206B-III CR&O.	A.S.I.	12-22-92	
		Complied with TB 206-83-91 expanded inspection criteria and TB 206-83-93			
		clutch replacement. For details reference ASI WO 30,911, FAA Repair Sta-			
		tion TU3R880L.	Λ		
		Complied with 1500 Hour Inspection Requirements I.A.W. BHT 206B-III M.M. as	nd A.S.I.	\$/4/95	
		CR&O Manual. Complied with TB 206-94-147 Speedi Sleeve Installation, Ref-		4	
		erence ASI W.O. 31290, FAA Repair Station TU3R880L.			
	2/7/01	Complied with Overhaul, Installed new Clutch CL4225-2, S/N	A.S.I.	7Feb01	
		FD14181 I.A.W. BHT 206 CR&O, Ref ASI W.O. 32034	TU3R880L		
	6.393.8	Se efectuó inspección de 1500 horas de componente de operación de acuerdo a IAW BHT-206A/B series MM 1 párrafo 5.22 rev. 5 de fecha 31 de julio del 2009 detalles en memoria de trabajo de AVIHEL OT AH10HEX-044, y como soporte el manual BHT 206B-CR&O rev. 1 del 24 de agosto del 1994	Quality .		
861 56717 REV 97		BHI 2000-chao lev. 1 del 24 de agosto del 1994	DE APPEAR 3		

		INSTA	LLATION	DATA	RE	MOVAL DA	TA	
		TOTAL AIRCRAFT		TED TIME ON Y OR PART	TOTAL AIRCRAFT		ED TIME ON Y OR PART	SCHEDULED Removal
COMPONENT ASSY, OR PART	SERIAL NUMBERS	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	AIRCRAFT (HRS)
NAME: Clutch								
NO: CL41742-1	3991	0.0	0.0	New	2177.0	2177.0	TSN	3000
NAME: Clutch								
NO: CL42250-1	FD9179	2177.0	0.0	New	4887.6	2710.6	TSN	5177.0
NAME: Clutch								
NO: CL42250-1	FD14187	4887.6	0.0	New				
NAME:								
NO:								
NAME:								
NO:								
NAME:								
NO:								
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NO:								
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NO:								

Component Name <u>CLUTCH</u>
Part Number <u>CL42250-1</u>
Serial Number <u>FD22109</u>
Page <u>1</u> Of <u>1</u>



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NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

	on AKKNAK Serial No. FWHL Since New Since Comp. Hrs Comp. Hrs Comp. Hrs RIN RIN RIN RIN RIN RIN RIN RIN RIN RIN					Next Scheduled			REMO\	AL DATA			
Date	Installed	By		Component	Hours / RIN	Insp □ O/H ☑ RET	Date	Removed At	Component	Hours / RIN	Reason F	or Removal	
Date	The St. W. St. St. St. St. St. St. St. St. St. St			Since New	Since O/H	, , ,	Date	FWHL	Since New	Since O/H		2012/02/02	
	AKKAK			Comp. Hrs	Comp. Hrs	Comp. Hrs		XXXX Hours	Comp. Hrs	Comp. Hrs			
				RIN		RIN		RIN	RIN	RIN			
MAY-29 2020	BMB-	RSI	7891.0		NEW NEW	10891.0	H						
											1		
							1 = 2						
						10-10-10-10-10-10-10-10-10-10-10-10-10-1						*	
					;	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	Histo	ory of Insp	ection, Ove	rhaul, Repair	r and Applica	ation of Technic	al Bullet	in, Service Bu					
Compo				Descript	ion of Work A	ccomplished					firms work performe	IAW FAR Part	
Total Tin	ne / RIN							16	Sign	ature	Cert. No.	Date	
	C	R&O, REVIS	ION 3 DATED 1	ASSY S/N: BME 0-FEB-2020, CH , INC. UNDER W	APTER 63 MAN	ORDANCE WITH BH IUAL REQUIREMEN 08411.	HT-206A/B/L TS. DETAIL	-SERIES- S ON FILE	Perce	FA SE	A CRS YT2R331 EASA.145.5629	05-29-2020	
- /											-		
/												-	
1													

Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to section 1) 7861 5671REV994

Component Name <u>TUBE ASSY</u>
Part Number <u>206-001-194-001</u>
Serial Number <u>USFS7725</u>
Page <u>1</u> Of <u>1</u>



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NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

	100	INSTA	LLATION [	DATA		Next Scheduled			REMOV	AL DATA		
Date	Installed	Ву	Installed At	Component	Hours / RIN	- Insp □ O/H □ RET	Date	Removed At	Component	Hours / RIN	Reason Fo	or Removal
Date	on	(Activity)	/	Since New	Since O/H		Dute		Since New	Since O/H	1	
	Aircraft		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs	1	
	Serial No.		RIN	RIN	RIN	RIN		RIN	RIN	RIN	1	
4/27/25	2122	TAC	110450	0.0 0.0	NEW NEW							
	1.00											
	Histo	ory of Ins	pection, Ove	rhaul, Repair	and Applic	ation of Technic	al Bulleti	in, Service Bı				
Compo	onent			Descript	ion of Work A	Accomplished					rms work performed	
Total Tin	ne / RIN								Sign	ature	Cert. No.	Date
						-						
									3			
									29 -			
								1710			1.1 10.	- News
								4.10			15:01	1
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Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to section 1) 7861 5671REV994

COMPONENT NAME: SWASHPLATE ASSEMBLY PART NUMBER: 206-010-450-113

SERIAL NUMBER: GDJG90189

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	INSTA	LLATION	DATA			NEXT SCHEDULED		RE	MOVAL DA	TA	
DATE	INSTALLED ON A/C SERIAL	BY ACTIVITY	INSTALLED AT A/C HRS	COMP. HRS/RINS SINCE NEW	COMP. HRS/RINS SINCE O/H	□ INSP ★O/H □ RET	DATE	REMOVED AT A/C HRS	COMP HRS/RINS SINCE NEW	COMP HRS/RINS SINCE O/H	REASON FOR REMOVAL
	NO.		RINS	RINS	RINS	RINS		RINS	RINS	RINS	
8/17/ww	2122	SINTON	10041.2	8138.6	0.0						
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COMPONENT TT/RINS	DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
8138.6	COMPLIED WITH AN OVERHAUL INSPECTION AND INSTALLED OVERHAULED OUTER RING IN ACCORDANCE WITH BHT-206B3-CR&O-3 REVISION 7 DATED 28-FEB-2020, CHAPTER 62 MANUAL			0 - 0
	REQUIREMENTS. ASSEMBLY PART NUMBER CHANGED TO 206-010-450-113 TO REFLECT CURRENT CONFIGURATION. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 009421.	8/5/2022	FAA CRS YT2R331L EASA.145.5629	W BO
				1 Contract
		-		

ACCUMULAT	ED TIME AT	INSTALLATION			COMPONENT	ACCUMUL	ATED TIME AT	REMOVAL
SUB-COMPONENT	T	COMPONENT	SUB-COME	PONENT	SCHEDULED	COMPONENT	SUB-COMPO	
NAME	SERIAL		SINCE NEW	SINCE O/H	REMOVAL		SINCE NEW	SINCE O/H
	NUMBER	HRS/DATE	HRS/DATE	HRS/DATE	HRS/DATE	HRS/DATE	HRS/DATE	HRS/DATE
PART NUMBER		RINS/DATE	RINS/DATE	RINS/DATE	RINS/DATE	RINS/DATE	RINS/DATE	RINS/DATE
LINK ASSY	REFS 4181	8138.6	3649.8	0.0	9288.8			
206-010-407-001				;				
SUPPORT ASSY	A-3415	8138.6	3933.5	0.0	COND			
206-010-452-113	K-3413							
SLEEVE ASSY	RE 10475	8138.6	2663.8	0.0	19874.8			
206-010-454-113	REIOTIS							
LEVER ASSY	REFS6219	8138.6	129.1	0.0	12809.5			
206-010-467-105	KEF30219							
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COMPONENT NAMESWASHPLATE_ASSY	
PART NUMBER206-010-450-011	
SERIAL NUMBER OF SOLUTION OF SOLUTION OF SERVICE SERVICE	RECORE

	INSTALL	ATION DATA			NEXT SCHED.			REM	OVAL DATA		
	III III III							COM	P. HRS.	REASON FOR REMOVAL	
INSTALLED ON	ву	INSTALLED	СОМ	P. HRS.	RET	DATE	REMOVED AT	SINCE	SINCE		
A/C SERIAL NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	A/C HRS. / DATE				0/Н		
	1					9/11/2009	7977.4		215817	Replace SIP Sicere	
2122	Sinton	7977.4	5474.8	2185.7		7/31/15	9409.9	6907.3	3588.7_	-REPLACE SUPPORT ASSY	
2122	DRA	9409.9	6907.3			1/15/12	10041.2	813896			
					·						
							-				
	A/C SERIAL NO.	INSTALLED ON A/C SERIAL NO. (ACTIVITY)  2122  Sinton Heiscopt	a/c SERIAL NO. (ACTIVITY) AT A/C HRS.  2122 Sinton 79774	INSTALLED ON A/C SERIAL NO. (ACTIVITY) AT A/C HRS. SINCE NEW  2122 SENTON 79774 SUTHS	INSTALLED ON A/C SERIAL NO. BY (ACTIVITY) AT A/C HRS. SINCE NEW SINCE O/H  2122 SERIAL NO. 79774 SAJAS 2185.7	INSTALLATION DATA  INSTALLED ON BY (ACTIVITY) AT A/C HRS.  SINCE NEW SINCE O/H A/C HRS./ DATE  ALA2  SERIAL NO.  S	INSTALLATION DATA  INSTALLED ON BY (ACTIVITY) AT A/C HRS. SINCE NEW SINCE O/H A/C HRS. DATE  A/C SERIAL NO. (ACTIVITY) AT A/C HRS. SINCE NEW SINCE O/H A/C HRS. DATE  A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A	INSTALLATION DATA  INSTALLED ON A/C SERIAL NO. (ACTIVITY) INSTALLED AT A/C HRS. SINCE NEW SINCE O/H A/C HRS. DATE  SINCE NEW SINCE O/H A/C HRS. DATE  PLINSP  O/H  RET  DATE  REMOVED AT A/C HRS.  PLINSP  A/C HRS.  PATE  PAT	INSTALLATION DATA  INSTALLED ON A/C SERIAL NO. (ACTIVITY) AT A/C HRS. SINCE NEW SINCE O/H A/C HRS. DATE  SINCE NEW SINCE O/H A/C HRS. DATE  PLINSP  O/H  RET  DATE  REMOVED AT SINCE NEW  SINCE NEW  PLINSP  O/H  A/C HRS. DATE  PLINSP  O/H  A/C HRS. DATE  PLINSP  O/H  A/C HRS. DATE  REMOVED AT SINCE NEW  SINCE NEW  PLINSP  O/H  A/C HRS. DATE  PLINSP  O/H  A/C HRS. DA	INSTALLATION DATA  INSTALLED ON A/C SERIAL NO. (ACTIVITY) AT A/C HRS. SINCE NEW SINCE O/H A/C HRS. DATE  SINCE NEW SINCE O/H A/C HRS. DATE  Plulatog 7977.4 5474.8 2155.7  2122 SINCE NEW SINCE O/H A/C HRS. DATE  Plulatog 7977.4 5474.8 2155.7  2131/5 9409.9 6907.3 3588.2	

DESCRIPTION OF WORK ACCOMPLISHED			art 43.
	SIGNATURE	CERT. NO.	DATE
SIP Digassembled. Now SIP Sieure w/New Uniball & Stiden			
Bearings installed. New SIP upper & Lower seals installed	S 12 16 11		
All work IAW the BHT RMM & CRAO Manual	Rusia Must	1396539	8/11/09
INSTALLES SUPPORT ASS P/ 206-010-452-113 S/ A-3415 G/W ABOUT-19-001AW		2	
PARA A NEXT DUG AT 6957.3 PARE	hallulet	merers	7/31/1
			, ,
	1		
	INSTALLES SUPPORT ASSY P/W 206-010-452-113 S/N A-3415 C/W ABOX1-19-02/AW	DESCRIPTION OF WORK ACCOMPLISHED  SIGNATURE   SIP Digassembled. Now SIP Sieve we INEW Uniball & Steder  Berrynge installed. New SIP upper & Lower seals installed  All work IAW the BHT RMM & CRAO Manual.  MISTALLES SUPPORT ASS Ph 206-010-452-113 sh p-3415 of BONG-A-OLIN	

		ORIGINALLY	INSTALLA	TION DATA	SCHEDULED	RI	EMOVAL DATA	
COMPONENT NAME		PLACED IN SERVICE	ACCUMULAT ASSEMBL	ED TIME ON Y OR PART	REMOVAL	DATE	ACCUMULAT ASSEMBLY	
PART NUMBER	SERIAL NUMBERS	DATE COMPONENT HOURS	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	COMPONENT HOURS	AIRCRAFT HOURS	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)
NAME: DUPLEX BEARING		4/27/95				3-96	LINIZ	07.7
NO.: -206-010-443-001	12508	5724.0	UNK	0.0	COND	5821.7	UNK	97.7
NAME: SUPPORT		6-20-96				7/31/15	incilil	
NO.: 206-010-452-109	EA-1072	5821.7	<del>-1176.2</del>	0.0	9445.5	,	4764.4	
NAME: LEVER		6-20-96						
NO.: 206-010-467-001	TKFS-202	5821.7	97.7	0.0	10524.0			
NAME: IDLER LINK		6-20-96			3/22/05	3/22/05		
NO.: 206-010-407-001	GD-8199	5821.7	3629.6	0.0	6992.1	6991.4	41799.3	1169/
NAME: SLEEVE		6-20-96			9/11/2009	9/11/2009		6.7
NO.: 206-010-454-005	A19-01566	5821.7	2649.5	0.0	7972.2	7977.4	4805.2	New
NAME: DUPLEX BEARING		6-20-96						t-and
NO.: 206-010-443-001	12508	5821.7	UNK	97.7	COND	8138.6	UNK	2414.6
NAME: Idler Link	REFS-4181	3/22/05 4488.8	New	New			3649.8	NEW
NO.: 206-010-407-001	11413 1121	0.0				8138.6	3049.0	IVEW
NAME: Sleeve	RE 10475	9/11/2009	New	New				
NO.: <u>2067010-1454-113</u> NAME:	11 10-10	0.0				8138.6	2663.8	NEW
SUPPORT	A-3415	7/31/15	2702.2	.30. 1				
NO.: 206-010-452-113	p- 3415	6907.3	2102.1	NEW		8138.6	3933.5	NEW
NAME:								
						Y		

COMPONENT NAM	AE _SWA	SHPLATE	ASSY
PART NUMBER 24			
SERIAL NUMBER			
PAGE2		•	

# Bell Helicopter TEXTRON

POST OFFICE BOX 452 . FORT WORTH, TEXAS 76101

NOTICE: WHEN RETURNING ANY LIMITED
LIFE COMPONENT TO BHTI FOR ANY
REASON IT IS MANDATORY THAT A VALID
HISTORICAL SERVICE RECORD ACCOMPANY

#### HISTORICAL SERVICE RECORD

		INSTALLA	TION DATA			A/C HOURS SCH. FOR AAA O/H	REMOVAL DATA						
DATE	INSTALLED	ВҮ	INSTALLED	COMP	. HRS.	RETIRE	DATE	REMOVED	COMP	REASON FOR			
DATE	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	HRS. / DATE	DATE	AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL		
4-28-88	2122	AJC	4152.7	1650.1	670.0	8282.7	11-3-89	4645.5	2142.9	1162.8	Support change		
1-20-90	2122	HLS	4645.5	2142.9	1162.8		3/27/95	5724.0	3221.4	2241.3	OVERHAUL,		
4/27/95	2122	RCS	5724.0	3221.4	0.0	10524.0	3-96	5821.7	3319.1	97.7	OVERHAUL HARD LANDIN		
6-20-96	2122	RCS	5821.7	3319.9	0.0	10621.7							

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE	COMPLIAN	CE	
IF APPLICABLE	EFFECTIVITY	BY (ACTIVITY)	DATE	
		INSPECTED PER BELL 206B OVERHAUL AND HARD LANDING REQUIREMENTS. DETAILS		
		ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER NO. 2788.	FAACRS YT2R331L	4/27/95
		INSPECTED PER BELL 206 OVERHAUL AND HARD LANDING REQUIREMENTS. DETAILS		
		ON FILE AT ROTOCRAFT SUPPORT, INC. UNDER WORK ORDER #3200.	FAACRS YT2R331L	6-20-96
•				
i				
				<del> </del> -
•		•		-
				<del> </del>

		ORIGINALLY	INSTALLA	TION DATA	SCHEDULED	REI	MOVAL DATA	
COMPONENT NAME	•	PLACED IN SERVICE		TED TIME ON Y OR PART	REMOVAL	DATE	ACCUMULAT ASSEMBLY	
PART NUMBER	SERIAL NUMBERS	DATE COMPONENT HOURS	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	DATE COMPONENT HOURS	AIRCRAFT HOURS	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)
NAME Coll. Idler Link						3/27/95		
NO. 206-010-407-001	GD-8199	4152.7	1960.6		6992.1	5724.0	3531.9	NEW
NAME: Swashplate Sleeve						3/27/95		
NO.: 206-010-454-005	A19-01566	4152.7	980.5		7972.2	5724.0	2551.8	NEW
NAME: Coll. Lever						3/27/95		
NO: 206-010-467-001	GD-8220-9	4152.7	1960.6		6992.1	5724.0	3531.9	NEW
NAME: Duplex Bearing						3/27/95		
NO: 206-010-443-001	3192	4152.7	980.5	:	Conditiona	15724.0	2551.8	UNK
NAME: Swashplate Support						1-20-90		
<sup>№</sup> 206-010-452-005	TR-211	4152.7	2265.7		6687.0	4645.5	2758.5	
NAME: Swashplate Support						3/27/95		
NO: 206-010-452-109	EA-1072	4645.5	0.0		9445.5	5724.0	1078.5	NEW
NAME: IDLER LINK	GD-8199	4/27/95	3531.9	0.0		3–96		
NO.: 206-010-407-001		5724.0			6992.1	5821.7	3629.6	97.7
NAME: SLEEVE	A19-01566	4/27/95	2551.8	0.0		3-96		
NO.: 206-010-454-005		5924.0			7972.2	5821.7	2649.5	97.7
NAME: SUPPORT	EA-1072	4/27/95	1078.5	0.0		3–96		
NO.:		5724.0	10,010		0445 5	5821.7	1176.2	97.7
206-010-452-109 NAME: LEVER	TKFS202	4/27/95	0.0	NEW	9445.5	3–96		
206-010-467-001		5724.0			10524.0	5821.7	97.7	NEW

# Bell Helicopter TEXTRON

Swashplate Assy 206-010-450-11

GDJG-90189

NUMBER \_

PAGE \_\_\_\_\_\_ OF \_\_\_\_\_ 1

SERIAL NUMBER \_\_\_

10-450-11 20ST OFFICE BOX 482 • FORT WORTH, TEXAS 78101

HISTORICAL.	SERVICE	RECORD
HIGIONIOAL	SERVICE	11200110

REPRODUCTION OF ORIGINAL RECORD

NOTICE: WHEN COMPONENT IDENTIFIED

BELOW IS RETURNED TO BHC. FOR ANY

REASON IT IS MANDATORY THAT THIS SERVICE

RECORD ACCOMPANY THE COMPONENT

	11	STALLATIO	ON DATA		REMOVAL DATA					
	INSTALLED	ВΥ	INSTALLED	COMP	HRS.	DATE	REMOVED	COMF	P. HRS.	REASON FOR
DATE	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H		AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL
7/6/79	N16726	0-H-I	2227•8	0.0		5/13/81	3207.9	980.1		Sudden Stoppage
9/1/8/11	XBCMW 2122	KHUTUS.	135/8.4	980.1	0.0	3/18/88	4152,7	1614.4	634.3	cust. conv.
12-12-			13208.5	T T						
/18/88	2386	AJC	2680.1	78.14.4	634.3	4-28-88	2715.8	1650.1	670.0	Install in 2122
1- <u>28-88</u>	S/N 2122	AJC	4152 7	1650.1	670.0					
-										
						1				

DIRECTIVE NUMBER	TIME/DATE		COMPLIAN	ICE	
IF APPLICABLE	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE	
TB206-79-19	c/w 6/81	6/10/81 2400 Hr. conditional O/H C/W I/A/W Bell 206 component	Keystone		
		o/h manual, 2400 hr. overhaul schedule & mandatory retirement	CRS 1211	WA1211 3	
		listing Magnaflux report no. 5214	Herpish Shan	6/10/81	
		Swashplate T.T. 980.1 0.0 smoh KEYSTONE W.O. 9178	0 10 4		
-					

			INSTA	LLATION	DATA	REN	MOVAL DAT	Α	
. '			TOTAL	ACCUMULAT ASSEMBLY	ED TIME CO	TOTAL AIRCRAFT	TOTAL ACCUMULATED TIME ON AIRCRAFT ASSEMBLY OR PART		
COMI	PONENT ASSY, OR PART	SERIAL NUMBERS	TIME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	T.ME (HRS)	SINCE NEW (HRS)	SINCE OVERHAUL (HRS)	REMOVAL AIRCRAFT (HRS)
NAME:	collective idler								
NO:	206-010-407-1	GD-8199-10	2227.8	0.0		4152.7	1924.9	====	
NAME:	Swashplate sleeve								
10:	206-010-454-005	A19-01556	3207.9	0.0		4152.7	944.8	2222	
AME:	Collective Lever	4					31110		
10:	206-010-467-1	GD-8220-9	2227.8	0.0		4152.7	1924.9	=====	
NAME:	Duplex bearing								
10:	206-010-443-1	3192	3207.9	0.0		4152.7	944.8	=====	- 10
IAME:	Swashplate support								
O:	206-010-452-005	1258	3207.9	0.0		4152.7	944.3	=====	
O:	206-010-407-1	GD-8199-10	2680.1	1924.9		2715,8	1960.6	=====	A
O:	206-010-454-005 Collective	A19-01556	2680.1	944.8		2715.8	980.5	=====	
0:	Lever 206-010-467-1	GD-8220-9	2680.1	1924.9		2715.8	1960.6	=====	
AME:	Duplex								
0:	Bearing 206-010-443-1	3192	2680.1	944.8		2715.8	980.5	=====	
AME:	Swashplate Support	12							
0:	206-010-452-5	1258	2680.1	944.8		2715,8	980.5		
AME:									
0:	W. 1								
AME:							1		
0:									
3									
00									
COMP									

#### LINK ASSY COMPONENT NAME 206-010-407-001 REFS 4181

PART NUMBER

SERIAL NUMBER \_

PAGE \_\_\_\_\_ 0F\_\_

### Bell Hellcopter TEXTRON

A Subsidiary of Textron Inc.

POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

N:)TICE: When returning any limited life component to BHTI for any reason, it is mandatory that a valid HISTORICAL SERVICE RECORD accompany component

#### HISTORICAL SERVICE RECORD

		INSTALLA	TION DAT	A		NEXT SCHEDULED			OVAL DAT	DATA			
		1	INSTALLED	COMP.	HRS./RIN	☐ INSP ☐ O/H		REMOVED	COMP. H	IRS./RIN		-	
	INSTALLED	BY	AT	SINCE NEW		⊠ RET	D. 175	AT	SINCE NEW	SINCE O/H	2546	011 500 0514	
DATE	ON AIRCRAF		A/C HRS.	COMP. HRS.	COMP. HRS.	COMP. HRS.	DATE	A/C HRS.	CC AP. HRS.	COMP. HRS.	HEAS	REASON FOR REMOVAL	
			RIN	RIN	RIN	RIN		RIN	RIN	RIN			
720/05	2122	Sinton	6991.4	0.0	New	4800,0	7/25/22	10641.2	3649.8		ONEITH	pi	
08 - 051	SWPLT	/ / /	8138.6	3649.8	0.0	9288.8							
2022	GDLM-9018	89 RSI	SWPLT			SWPLT					<b>—</b>		
									1				
					1								
				1									
COMPO	DNENT	OF INSPECTI	ON, OVERHA	1010 6.27		WORK ACCOMPLIS		TIN, SERVICE	BULLETIN, A			IVES, ETC.	R Pari 43.
TOTAL T	IME/RIN			LES	CRIPTION OF	WORK ACCOMPLIS	אחבט				SNATURE	CERT. NO.	DATE
	ACC	CORDANCE WITI	H BHT-206B3-0	CR&O-3 REVIS	SION 7 DATED	D ON SWASHPLATE 28-FEB-2020, CHAPT VORK ORDER 00942	TER 62 MAN	GDJF90189 IN UAL REQUIRE	MENTS.	PRO	F/	AA CRS YT2R3: EASA.145.5629	31L 9 08-05-202
								ý					
				31-							_		
							- 111						

Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to Section 1.). 7861 56717 REV 994

NOMENCLATURE	SUPPORT
PART NUMBER	206-010-452-113
SERIAL NUMBER	a-3415
PAGE 1	OF 1



A Textron Company Post Office Box 482. Fort Worth Texas 78101 NOTICE: WHEN PETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT

#### HISTORICAL SERVICE RECORD

		INSTALI	LATION DATA			NEXT SCHEDULED	- REMOVAL DATA						
			INSTALLED AT	CCMPONEN	r Hours/Rin	O/H RET		REMOVED AT	сомр. Н	IRS/RIN			
DATE	INSTALLED ON A/C NO	BY (ACTIVITY)		SINCE NEW	SINCE O/H		DATE		SINCE NEW SINCE O/H		REASON FOR REMOVAL		
	ON AC NO.	(ACTIVITY)	AC HOURS	HRS COMP.	HAS	COMP HRS.		A/C HOURS A/C RIN	HRS	HRS			
			A/C RIN	BIN					RIN	RIN			
7/23/07	N 59553	S.H.	12,780.7	0.0	NEW		7/7/15	15482.9	2702.2	NGD	CONVENIENCE		
	SINIMSI	0.11		0.0	NEW				Y Y				
.11	N16726 5/2 2122	DRA	9409.9	2702.2	New		2/25/22	14041.2	3933.5		ONELSHALL		
08-05	SWPLT		8138.6	3933.5	0.0	COND							
2022	GDLM90189	RSI	SWPLT			COLLE							
											,		

COMPONENT TOTAL TIME	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIR: IS WORK PERFORMED IN ACCORDANCE WITH APPICABLE AIRWORTHINESS STANDARD							
/ RIN		SIGNATURE	NO. CERT. NO	DATE					
0,0	Installed on SIP P/N 206-010-450-011 NOTALLED ON SWASHALTE P/N 206-010-450-011 SN GDJG-90189 C/W	Roken West	1596639 TA	7/23/09					
2702.2	NETALLED ON SWASNALATE P/N 206-010-450-011 S/N GDJG-90189 C/W								
	AD 94-19-02 IAW PARA A NEXT DIE AT 2752:2 HAS.	19hDl	272/273	7/3/15					
3933.5	COMPLIED WITH AN OVERHAUL INSPECTION AND INSTALLED ON SWASHPLATE ASSY S/N: GDJF90189 IN ACCORDANCE WITH BHT-206B3-CR&O-3 REVISION 7 DATED 28-FEB-2020, CHAPTER 62 MANUAL REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 009421.	MOSE	FAA CRS YT2R331L EASA.145.5629 08-	05-2022 —					

Component Name SLEEVE ASSY

Part Number 206-010-454-113

**RE 10475 Serial Number** 

Page 1 Of 1

# Be!! Helicopter

A Textron Company Post Office Box 482, Fort Worth Texas 78101

PN: 206-010-454-113

Crt1#: 7532

DESC: SLEEVE ASSY

CrtlID: 1

SN: RE10474

PO: 14637 REC.DATE: 8/25/2009

COND: NE UOM: EA

LOCATION: LOWER STORES RECEIVER #: 1200339306

					CONTRACTOR OF THE PROPERTY OF	AL SERVICE	1					
	T	INST	ALLATION D	ATA		Next Scheduled			REMAR	RK:		
Date	Installed	Ву	Installed At	Componen	t Hours / RIN	O/H	Date	Removed	Component	t Hours / RIN		
Date	on	(Activity)		Since New	Since O/H	X RET	Date	At	Since New	Since O/H	Reason For Removal	
	Aircraft Serial No.		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs		
	1990 (5.17)		RIN	RIN	RIN	RIN		RIN	RIN	RIN		
10/2009	2122	Staton	7977.4	0.0	NEW NEW	12,797.4	7/25/22	10041.2	2663.\$8		OVERHALL	
08-05 2022	SWPLT GDLG901	89 RSÍ	8138.6 SWPLT	2663.8	0.0	19874.8 SWPLT						
				1								
			the second of	. 4			172					
32.							1-					
			**									
	Н	istory of In	spection, Ov	erhaul, Ropa	ir and Applica	ation of Technic	al Bulletin	, Service Bul	etin, Airworti	ninesss Direc	ctives, Etc.	
Compo	nent e / RIN			Descrip	tion of Work	Accomplished			Complied W	/ith By - Signature a	affirms work performed IAW FAR Pa	
0,0		Instal	Ird on Si	P ASSY	P/N 206	-010-450	-011	SINCOLO	aniga Ru		Cert. No. Date 1596339 14 9/11/00	
						ON SWASHPLATE			10101	weeks	10	
-0	A	CCORDANCE	WITH BHT-206E	33-CR&O-3 REVI	SION 7 DATED 2	8-FEB-2020, CHAPT ORK ORDER 009421	ER 62 MANU	JAL REQUIREME	NTS.		A CRS YT2R331L ASA.145.5629 08-05-2022	
				J.								

ROTORCRAFT SUPPORT, INC.

### 009421 TIME SHEET OUT

206B SWASHPLATE

**DATE 08/05/22** 

P/N: 206-010-450-113

S/N: GDJG90189

TSN: 8138.6 TSO:

%			SERIAL	PART	TIME	REM/DUE	TBO/FREQ	INST A/C ENG	<b>INST PART</b>
REM	PART NUMBER	DESCRIPTION	NUMBER	HRS/LDG	REMAINING	HRS/CY	SLL	HRS/CY	HRS/CY

				CON	IPONENTS	3				
100%	206-010-450-113	SWASHPLATE	O/I GDJG9018	HRS	0	4800	12938.6	4800	8138.6	C
24%	206-010-407-001	IDLER LINK	REFS 418 <sup>-</sup>	HRS	3649.8	1150.2	9288.8	4800	8138.6	3649.8
	206-010-452-113	SUPPORT	A-3415	HRS	3933.5			COND	8138.6	3933.5
82%	206-010-454-113	SLEEVE	RE10475	HRS	2663.8	11736.2	19874.8	14400	8138.6	2663.8
97%	206-010-467-105	LEVER	REFS 6219	HRS	129.1	4670.9	12809.5	4800	8138.6	129.1

COMPONENT NAME: OUTER RING ASSY
PART NUMBER: 206-010-453-009
SERIAL NUMBER: REFSII14
PAGE 1 OF 1



#### ROTORCRAFT SUPPORT INC. FAA CRS YT2R33IL

16425 Hart Street Van Nuys, CA 91406 PH: 818-997-7667 FX: 818-997-1513 www.rotorcraftsupport.com

	INSTA	LLATION	DATA			NEXT SCHEDULED	REMOVAL DATA					
DATE	INSTALLED ON A/C SERIAL	BY ACTIVITY	INSTALLED AT A/C HRS	COMP. HRS/RIN SINCE NEW	COMP. HRS/RIN SINCE O/H	INSP O/H RET	DATE	REMOVED AT A/C HRS	COMP HRS/RIN SINCE NEW	COMP HRS/RIN SINCE O/H	REASON FOR REMOVAL	
	NO.		RIN	RIN	RIN	RIN		RIN	RIN	RIN		
11/27/17		SINDN	10023.3	UNK	0.0		1/25/22	10641.2	UNK	617.9	OVERHALL	
afedir	the state of the s	SIMPI										
8/5/2022	SWPLT	RSI	8138.6	UNK	0	COND						
0/3/2022	GDJG90189	ROI	SWPLT									
							100					
									1			
										7		

COMPONENT TT/RINS	DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
UNK	COMPLIED WITH AN OVERHAUL INSPECTION IN ACCORDANCE WITH BHT 206B CR&O MANUAL REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 003066.	10/2/2006	FAA CRS YT2R331L EASA. 145.5629	MUFER
UNK	COMPLIED WITH AN OVERHAUL INSPECTION AND INSTALLED ON SWASHPLATE ASSY S/N: GDJF90189 IN ACCORDANCE WITH BHT-206B3-CR&O-3 REVISION 7 DATED 28-FEB-2020, CHAPTER 62 MANUAL			Mh
	REQUIREMENTS. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC. UNDER WORK ORDER 009421.	8/5/2022	FAA CRS YT2R331L EASA. 145.5629	
				19

Component Name <u>LEVER ASSY</u>
Part Number <u>206-010-467-105</u>
Serial Number <u>REFS6219</u>
Page <u>1</u> Of <u>1</u>



Post Office Box 482, Fort Worth Texas 78101

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT.

#### HISTORICAL SERVICE RECORD

		INSTA	LLATION [	ATA		Next Scheduled			REMOV	AL DATA		
Date	Installed	Ву	Installed At	Component	Hours / RIN	☐ Insp ☐ O/H ☑ RET	Date	Removed At	Component	Hours / RIN	Reason Fo	r Removal
20.0	on	(Activity)		Since New	Since O/H	4800			Since New	Since O/H	1,100,000,11,1	
	Aircraft		A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs		A/C Hours	Comp. Hrs	Comp. Hrs RIN		
	Serial No.		RIN	RIN	RIN	RIN		RIN	RIN	RIN		
4/6/22	2122	SINDN	10512.1	0.0	NEW NEW		1/25/22	10641.2	129.1		OVERHALL	
8-05	SWPLT CDLM9018	9 RSI	8138.6 SWPLT	0.0 129.1	0.0	12809.5 SWPLT						
			·									
	Histo	ory of Ins	ection, Ove			ation of Technic	cal Bulleti	n, Service Bu				
Comp				Descript	ion of Work A	ccomplished					ms work performed	
Total Tin	ne / RIN								Signa	ature	Cert. No.	Date
_	AC	CORDANCE	WITH BHT-206	5B3-CR&O-3 RE	VISION 7 DATE	ED ON SWASHPLA D 28-FEB-2020, CH WORK ORDER 00	APTER 62 M	N: GDJF90189 IN ANUAL REQUIRI	EMENTS PULL	FAA (	CRS YT2R331L SA.145.5629 08	3-05-2022

Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to section 1) 7861 5671REV994

	INST	<b>TALLATI</b>	ON DA	TA		NEXT SCHEDULED INSP	·			REM	OVAL DATA
DATE	INSTALLED ON AIRCRAFT SERIAL	BY (ACTIVITY)	INSTALLED AT A/C HRS RIN	SINCE NEW	HRS/RIN SINCE O/H COMP. HRS	Z O/H RET. 3600 COMP. HRS. RIN	DATE	REMOVED AT A/C HRS RIN	SINCE NEW	HRS/RIN SINCE O/H COMP HRS	REASON FOR REMOVAL
8/12/2002	3470	SUN AIR AVIATION	8885	UNKNOWN	0.0		5/8 2015	12336.1	UNK	3451.1	LEAKING
6/13/16	N16720	SINDN Heroffers	9605.2	NK	0.0						
	HISTO	RY OF INSPE	CTION, OV	ERHAUL, I	REPAIR AN	D APPLICATION OF T	ECHNICAL	BULLETIN	, SERVICE	BULLETIN	, AIRWORTHINESS DIRECTIVES, ETC
	MPONENT L TIME/RIN		DI	ESCRI	PTION	OF WORK AC	COMP	LISHE	)		COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH FAR PART43 SIGNATURE CERT. NO. DATE
TT NK		Overhau	led & t	ested I	.A.W. N	fg specs. WO#	62959				HAS XJ2R294L 5-26-16
					·				·		
<u> </u>											
									· · · · · · · · · · · · · · · · · · ·		
							-v				

"DUPLICATE" ORIGINAL LOST

PART NUMBER\_

COMPONENT NAME_	SERVO	ACTUATOR	COLL.
	206-0	76-031-13	

Bell Helicopter TEXTRON

POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

SERIAL	NUMBER	251	6	
DACE	1	OF	1	

2516

#### HISTORICAL SERVICE RECORD

NOTICE: WHEN COMPONENT IDENTIFIED BELOW IS RETURNED TO BHT. FOR ANY REASON IT IS MANDATORY THAT THIS SERVICE RECORD ACCOMPANY THE COMPONENT

	I N	STALLATI	ON DATA	4		REMOVAL DATA					
DATE	INSTALLED	вү	INSTALLED	COMP	HRS.	DATE	REMOVED	СОМР	. HRS.	REASON FOR	
DATE	ON A/C No.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	DATE	AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL	
9-25-73	1169	внс	0.0	0.0	NEW	10-19-89	1002.5	1002.5	NEW	OVERHAUL	
2-22-90	1169	AVE	1002.5	1002.5	0.0	8-10-98	2048.6	2048.6	1046.1	LEACK	
8-25-98	1169	SERVIAVIA	2048.6	2048.6	-0-	OCT-12-10	5684.7	568.4.7	3636.1	OVERHAUL	
10/26/11	N59564	RHI	14387.3	5684.7	-0-	2-12-25	16.652.4	2265.1	2265.1	CONV	
2-12-25	M16726	TAC	11,045	2265.1	2265.1						
,											

DIRECTIVE NUMBER	TIME/DATE		COMPLIA	NCE
IF APPLICABLE	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE
ASB206-67A-01	8-21-98	Overhauled & tested I.A.W. Mfg specs. WO# 32695 TT 2048.6	HAS (1)	8-21-98
		Overhauled & tested I.A.W. Mfg specs. WO# 32695 TT 2048.6  Overhile & OFASCO on R-4650 TT 5684.7 TSO 0.0		19/1/10
	,			,
·				
	<del></del>			
	W	·		

COMPONENT NAME: SERVO

PART NUMBER: 206-076-031-013

SERIAL NUMBER: 2204

PAGE 1 OF 1



#### ROTORCRAFT SUPPORT INC.

FAA CRS YT2R331L

16425 Hart Street Van Nuys, CA 91406 PH: 818-997-7667 FX: 818-997-1513 www.rotorcraftsupport.com

	INSTA	LLATION	DATA			- NEXT SCHEDULED		RE	MOVAL DA	TA	
DATE	INSTALLED ON A/C SERIAL	BY ACTIVITY	INSTALLED AT A/C HRS	COMP. HRS/RIN SINCE NEW	COMP. HRS/RIN SINCE O/H	□ INSP □ O/H □ RET	DATE	REMOVED AT A/C HRS	COMP HRS/RIN SINCE NEW	COMP HRS/RIN SINCE O/H	REASON FOR REMOVAL
	NO.		RIN	RIN	RIN	RIN		RIN	RIN	RIN	
03/28/04	1740	RAS	9485.3	UNK	0.0		01/25/07	10241.2	UNK	755.9	SEAL LEAKING
01/31/07	1740	RSI	10241.2	NK	755.9		03/25/15	13055.0	UNK	3569.7	OVERHAUL
05/3/19	2122	SINTON	10184.60	NK	0.0						
•											
				34.						•	

COMPONENT TT/RINS	DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
TT NK	Overhauled by FASCO WO# E-1418	3-24-04	YFTR947K	Brett Fortner
TT NK	Repaired & tested I.A.W. Mfg specs. WO# 50463 TSO 755.9	1-30-07	XJ2R294L	HAS S
TT NK	Overhauled & tested I.A.W. Mfg specs. WO# 62783	11-5-15	XJ2R294L	HAS S

COMPONENT NAME: SERVO PART NUMBER: 206-076-031-013

SERIAL NUMBER: 6031 PAGE 1 OF

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		and the same	45		
			F-1200	Second Second	22
			and the same		35

#### ROTORCRAFT SUPPORT INC.

16425 Hart Street Van Nuys, CA 91406 PH: 818-997-7667 FX: 818-997-1513

www.rotorcraftsupport.com

FAA CRS YT2R331L

	INSTA	LLATION	DATA			NEXT SCHEDULED		REMOVAL DATA					
DATE	INSTALLED ON A/C SERIAL	BY ACTIVITY	INSTALLED AT A/C HRS	COMP. HRS/RIN SINCE NEW	COMP. HRS/RIN SINCE O/H	□ INSP □ O/H □ RET	DATE	REMOVED AT A/C HRS	COMP HRS/RIN SINCE NEW	COMP HRS/RIN SINCE O/H	REASON FOR REMOVAL		
	NO.		RIN	RIN	RIN	RIN		RIN	RIN	RIN			
03/28/04	1740	RAS	9485.3	UNK	0.0		01/25/07	10241.2	UNK	755.9	SEAL LEAKING		
01/31/07	1740	RSI	10241.2	NK	755.9		03/25/15	13055.0	UNK	3569.7	OVERHAUL		
05/3/19	2122	SIMPON	10184.6	NK	0.0								

DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
Overhauled By Fasco WO# E-1392	3-24-04	YFTR947K	Brett Fortner
Repaired & tested I.A.W. Mfg specs. WO# 50462 TSO 755.9	1-30-07	XJ2R294L	HAS S
Overhauled & tested I.A.W. Mfg specs. WO# 62782	11-5-15	V TODOOLI	HAS S
		(9)	
	Overhauled By Fasco WO# E-1392  Repaired & tested I.A.W. Mfg specs. WO# 50462 TSO 755.9	Overhauled By Fasco WO# E-1392  Repaired & tested I.A.W. Mfg specs. WO# 50462 TSO 755.9  Overhauled & tested I.A.W. Mfg specs. WO# 62782  1-30-07	Overhauled By Fasco WO# E-1392         3-24-04         YFTR947K           Repaired & tested I.A.W. Mfg specs. WO# 50462 TSO 755.9         1-30-07         XJ2R294L           Overhauled & tested I.A.W. Mfg specs. WO# 62782         11-5-15         XJ2R294L

COMPONENT NAME: TAILBOOM ASSY

PART NUMBER: 206-031-004-115B

SERIAL NUMBER: BCJN07190

PAGE 1 OF 1



16425 Hart Street Van Nuys, CA 91406 PH: 818-997-7667 FX: 818-997-1513 www.rotorcraftsupport.com

	INSTA	LLATION	DATA			NEXT SCHEDULED	REMOVAL DATA					
DATE	INSTALLED ON A/C SERIAL NO.	BY ACTIVITY	INSTALLED AT A/C HRS RIN	COMP. HRS/RIN SINCE NEW RIN	COMP. HRS/RIN SINCE O/H RIN	INSP	DATE	A/C HRS	COMP HRS/RIN SINCE NEW	SINCE O/H	REASON FOR REMOVAL	
02/05/13	2122	Sinton	8767,4	8767.4	0.0 TSR	Cond.		RIN	RIN	RIN		
							1					
								A				

DESCRIPTION OF WORK ACCOMPLISHED	DATE	CERT NO.	SIGNATURE
INSTALLED NEW TAIL ROTOR GEAR SUPPORT CAN P/N 206-033-426-003A IN ACCORDANCE WITH CHAPTER 6-3-7 OF THE BELL 206 SERIES STRUCTURAL REPAIR MANUAL REVISION 3, DATED 18 2012			
AND THE BELL HELICOPTER SERVICE BULLETIN 206-12-129 PART (IV). INSTALLED THREE NEW HANGAR BRACKETS IN #1, #4, & #5 POSITIONS P/N'S 206-030-407-101, 206-030-407-103, & 206-030-433-101.			
	1/31/2013	FAA CRS YT2R331L FASA 145 5629	M/(130)
Finstallen on A)c 3/N 2122 tollowing Repair	02/08/2013		Rule West
	INSTALLED NEW TAIL ROTOR GEAR SUPPORT CAN P/N 206-033-426-003A IN ACCORDANCE WITH CHAPTER 6-3-7 OF THE BELL 206 SERIES STRUCTURAL REPAIR MANUAL REVISION 3, DATED 18 2012  AND THE BELL HELICOPTER SERVICE BULLETIN 206-12-129 PART (IV). INSTALLED THREE NEW HANGAR BRACKETS IN #1, #4, & #5 POSITIONS P/N'S 206-030-407-101, 206-030-407-103, & 206-030-433-101.	INSTALLED NEW TAIL ROTOR GEAR SUPPORT CAN P/N 206-033-426-003A IN ACCORDANCE WITH CHAPTER 6-3-7 OF THE BELL 206 SERIES STRUCTURAL REPAIR MANUAL REVISION 3, DATED I8 2012  AND THE BELL HELICOPTER SERVICE BULLETIN 206-12-129 PART (IV). INSTALLED THREE NEW HANGAR BRACKETS IN #1, #4, & #5 POSITIONS P/N'S 206-030-407-101, 206-030-407-103, & 206-030-433-101.  ALGINMENT CHECK WAS CONDUCTED AND FOUND SATISFACTORY.REPAIR WAS COMPLETED IN A BELL. HELICOPTER APPROVED FIXTURE, SERIAL NUMBER 0222. DETAILS ON FILE AT ROTORCRAFT  SUPPORT, INC UNDER WORK ORDER 14862.  1/31/2013	DESCRIPTION OF WORK ACCOMPLISHED  DATE  CERT NO.  INSTALLED NEW TAIL ROTOR GEAR SUPPORT CAN P/N 206-033-426-003A IN ACCORDANCE WITH CHAPTER 6-3-7 OF THE BELL 206 SERIES STRUCTURAL REPAIR MANUAL REVISION 3, DATED 18 2012  AND THE BELL HELICOPTER SERVICE BULLETIN 206-12-129 PART (IV). INSTALLED THREE NEW HANGAR BRACKETS IN #1, #4, & #5 POSITIONS P/N'S 206-030-407-101, 206-030-407-103, & 206-030-433-101.  ALGINMENT CHECK WAS CONDUCTED AND FOUND SATISFACTORY.REPAIR WAS COMPLETED IN A BELL. HELICOPTER APPROVED FIXTURE, SERIAL NUMBER 0222. DETAILS ON FILE AT ROTORCRAFT  SUPPORT, INC UNDER WORK ORDER 14862.  1/31/2013  FAA CRS YT2R331L EASA 145 5620

NOMENCLATURE	T/R GEAR BOX	
PART NUMBER _	206-040-400-013	
SERIAL NUMBER	ALO-11434	

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT

#### HISTORICAL SERVICE RECORD

		INSTALLAT	ION DATA				·			REMOVAL D	ATA	
			INSTALLED AT	COMPONENT HOURS/RIN		SCHEDULED REMOVAL			DEMONSTRAT	COMP HRS	COMP OH	
DATE	INSTALLED	BY		SINCE NEW	SINCE O/H	·	DATE	REMOVED AT	SINCE NEW	SINCE O/H	REASON FOR	
	ON A/C NO.	(ACTIVITY)	A/C HOURS	HRS COMP. HRS	HRS COMP. HRS	INSP. HRS	RETIR. HRS / YEARS		A/C HOURS	HRS	HRS	REMOVAL
				RIN		O/H HRS	RETIR. RIN / DATE			RIN		
9-May-2013	N16726	SINTON	8829.4	8829.4	3008.2	11,821.0	1					
3-Way-2013	1410720	SINTON				1						
							1					
							1					
							1					
							1					
							1	-				
							1					
							1					<del></del>
							1					

COMPONENT	DESCRIPTION OF WORK ACCOMPLISHED	. SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD				
TOTAL TIME/RIN	HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	SIGNATURE	NO. CERT, NO	DATE		
8829.4	Replaced damaged ring & pinion gear W/Serviceable parts. Assembled W/ new seals &					
	O-Rings. Serviceable bearings installed. New ring gear S/N A-3507, Pinion S/N					
	unavialable hidden by bearings.	Reshort Mosts	A&P1596539IA	9-May-2013		
				, 2010		

		ACCUMULATED	ACCUMULATED TIME AT INSTALLATION				ACCUMU	LATED TIME AT REM	OVAL
			SUBCOM	PONENT	SCHEDU	ILED REMOVAL		SUBCOM	PONENT
SUBCOMPONENT NAME		COMPONENT	SINCE NEW	SINCE O/H			COMPONENT	SINCE NEW	SINCE O/H
	SERIAL NUMBER	HRS HOURS / DATE	HRS HOURS	HRS HOURS	(NSP. HRS	RETIR, HRS / YEARS	HRS HOURS / DATE	HRS HOURS	HRS HOURS
PART NUMBER			RIN		O/H HRS	RETIR. RIN / DATE		RIN	
NAME: Gear, Ring	A-3507	8829.4	298.3	New		1	1		
NO.: 206-040-406-101	A-3507					1			
NAME: Gear, Pinion		8829.4	298.3	New		1	ı		
NO.: 206-040-440-103						1			
NAME: Bearing, Duplex	ZV 10660	8829.4	298.3	New		1	1		
No.: 206-040-410-103	24 10000					1			
NAME:						1	1		
NO.:	1					1			
NAME:						1	1		
NO.:	1					1			
NAME:						1	1		
NO.:						1			
NAME:						1	1		
NO.:						1			
NAME:						1	1		
NO.:	1					1			
NAME						,	,		
NO.:	1					,			
NAME:						1	1		
NO.:	1					,			

16726 HOBBS 364.8 SA ZIZZ

			INTON HELICOPTERS DISCREPANCY LIST		
ITEM NUMBER	DISCREPANCY	INITIAL	ACTION		INITIAL
	FWU MEDS		DISSASSELBLED INSPECTE ALL PARTS IAND BAT CR+O AND MM	SN MB10284	
TO SEE STATE			REASSEMBLED AND INSTALLED PER CRUO AND BLIFMM	1EA 206-040-204-CE 7/ATE 1EA M83248/1-141 PACKUNG	
	·		RUN UP AND TEST SATISFACTORY	1EA, 206340-104-101 SEAL 1EA AM919-20 REDO	E CR
				JEA. AN 815-5D UNION JEA 206-340-2041 SEAL	Đί
				1E4,206-040-229-8 CIASKET	01
				1 EA M83248/1-906 PACKING 1 EA. M83248/1-903 PACKING	
				1 EA. M83248/1-968 PACKING 1 EA. M83248/1-215 PACKING	B I
				PEA, MEBRICA 1-237 PALKING 1EA, RRIES RETAIN ZELL PRZGE RETAIN 1 ELL RRZGE RETAIN	41716

# Bell Helicoster TEXTRON

COMPONENT NAME T/R Gearbox Assy 206-040-400-8013

PART NUMBER . SERIAL NUMBER \_\_\_

ALO-11434

POST OFFICE BOX 482 - FORT WORTH, TEXAS 76101

# HISTORICAL SERVICE RECORD

REPRODUCTION OF ORIGINAL RECORD

BELOW IS RETURNED TO BHC. FOR ANY REASON IT IS MANDATORY THAT THIS SERVICE

	1 1			REMOVAL DATA						
No.	INSTALLED	вч	INSTALLED	COMP. HRS.		DATE	REMOVED	COMF	P. HRS.	REASON FOR
DATE	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	DATE	AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL
12/19/76	2122	ВНС	0.0	0.0	0.0	6/11/79	2227.8	2227.8		2400 hr. O/H
7/6/79	N16726	OHI	2227.8	2227.8	0.0	5/13/81	3207.9	3207.9	980.1	sudden stoppage
	XBCMO 2/22	KHC TIC	35/8.4	3207.9	0.0	3-96	5821.7	5821.0	2613.2	O/H HARD LANDING
6-20-96	2122	RCS	73208.5	5821.0	0.0	3/18/2013	8794.4	8794,4	2973.4	3000 hr. Inspection
04/01/13	2123	S.H.	8794.4	8794,4	2923.4	5/3/13	8829 2	8829.2	36081	Muitaple Seal Failure
		T. E. W.	conti	N	it Pac	ie				
			conti	L'VEG !		1		-		
								4		

DIRECTIVE NUMBER	TIME/DATE		COMPLIANCE			
	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE		
		2400 hr. O/H CRS 3145 W.O. #115	OHI	7/6/79		
		6/11/81 2400 hr. conditional o/h C/W I/A/W Bell 206 component	Keystone	CRC CRC		
		O/H manual, 2400 hr. O/H scehdule & Mandatory retirement listing	CRS 1211	WA <sub>121</sub>		
		Magnaflux Report No. 5218	Terpuladores	6/11/81		
		Gearbox T.T. 3207.9 0.0 SMOH Keystone W.O. 9182				
		INSPECTED PER BELL 206, 600 HOUR OVERHAUL AND HARD LANDING REQUIREMENTS. UP-				
		GRADED TO A 206-040-400-013. DETAILS ON FILE AT ROTORCRAFT SUPPORT, INC.,				
		UNDER WORK ORDER #3200.	FAACRS YT2R331L	6-20-9		
	04/01/13	3000 hr. Inspection C/W. Braving Boxe Truck Rapaired				
		Brown Brown C/W. Braving Boxe Truse Rapaired by Abel Engresering CRS # AILR 190N, W/O 031913-726. Unit Assembled W/New Scale & O-Ringe, Painted Comp. Gray.	Ruger Mort	04/01/13		
		Missembled WINEW Seals & O-Rings, Painted Comp. (Dray.	159653914	,,01113		

romer		AVITEC ACFT/UNIT MAKE BELL 200	,	TYPE WORK 2400//			
T "N"	320%	XB-CMW ACFT/UNIT MODEL <u>206-09</u> 79 T.S.O. <u>980,/</u> ACFT/UNIT S/N <u>McO-119</u>		TYPE INSP <i>SUDDIALS</i> REQUESTED FINISH DATE		T DATE _	
ECH/ ILOT ITIAL	ITEM NO.	ITEM	(List	WORK ACCOMPLISHED t p/n & s/n as req'd)	DA	TE AECH	
U!	0	The HOOME Of HON THE POTOR REAR BOX	2400 HRO/H CA	l <u>is   [lafis BELL 206 (</u> 1480   PRO]HSCHEDIUE =	.,	Will.	JM CRS 10
VI.	<i>(2)</i>	TW CONDITIONAL BULLIAM REQUIRMENTS	Changroey CE	TICEMENT USTING FOR SUDDENSTOFF	nec du	y Ill	JM CRS 1211
10		FOR SUDDENSTOPPIÈC	COURDETED TH	ERMUL MANUAL;		la 10m	WA <sub>1211</sub>
U.	(3)	SULCHAR THE PITCH CHANGE PARMANISM	MINEW BELL	OVERIMUED SINIS F. CINGS & BOLTS	W0 (11)	8/ /6/11	
		MANNEUX PRIORI 5218	WITH CURREN	T, POWERPLANT AND / OR APPLIANCE -/ ABOVE WAS REPAIRED AND INSPECTED IT F.A.A. REGULATIONS AND IS APPROVE	D FOR RETURN RE ON FILE AT		
			TOTAL TIME TO AUTHORIZED S  KEYSTONE 1420 PH WEST CHE	N SERVICE DATE  SIGNATURE  HELICOPTER CORP. Airframe  HOENIXVILLE PIKE Powerplai  ESTER, PA. 19380 Powerplai	e Class 3 nt Class 1 nt Limited		

 COMPONENT NAME
 BEARING

 PART NUMBER
 206-040-410-103

 SERIAL NUMBER
 ZV 10660

 PAGE
 1 OF 1

# Bell Helicopter TEXTRON A Subsidiary of Textron Inc.

POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

NOTICE: When returning any limited life component to BHTI for any reason, it is mandatory that a valid HISTORICAL SERVICE RECORD accompany component.

### HISTORICAL SERVICE RECORD

		INSTALL	ATION DAT	Α		NEXT SCHEDULED			REMO	OVAL DAT	Α		
		8	INSTALLED	COMP. I	HRS./RIN	O/H		REMOVED	COMP. I	HRS./RIN	-9-		
DATE	INSTALLE		AT	SINCE NEW	SINCE O/H	☐ RET	DATE	AT	SINCE NEW	SINCE O/	H 55	SOON FOR REAL	0) / 4.1
DATE	ON A/C		A/C HRS.	COMP, HRS.	COMP. HRS.	COMP. HRS.	DATE	A/C HRS.	COMP. HRS.	COMP. HR	S. REA	ASON FOR REM	OVAL
	OLIVIAL I		RIN	RIN	RIN	RIN		RIN	RIN	RIN		10	
19 JAN			16158.2	0.0	NEW		Apr. 12/07	16271.2	1/3.0	NIZU	12W TRANS/KENTAL		
2007	C-FANC	. VIH					11/31 31/					RICTURE	U.
28 July	n ELV	M BHLP	16012.7	113.0	NP.		28Cc 107	16278,0	298.3	NIZU	1.		
2007	C-FKK				/		20001						
2013	N/672 2122		8829.2	298.3	3008.2								
н	STORY	OF INSPECTION	i, overhau	L, REPAIR A	ND APPLICA	TION OF TECHNI	CAL BULLE	TIN, SERVIC	BULLETIN,	AIRWORT	IINESS DII	RECTIVES, ET	G.
COMPON	IENT			25							Signature affirms	OMPLIED WITH BY work performed I.A.W. FAI	R Part 43.
TOTAL TIM					allen dar i suddigligi.	F WORK ACCOMPLI				S	IGNATURE	CERT. NO.	DATE
	R	eceived new f	rom B.H.T.	on P.O. #_	26625	5.13 , P.	S. # IZO	025496	2.		10		
0.0						03, S/N ALO-1153				1			
0.0					Teach Town				7.0 011		101	(SCA)	
mela	A	CROHELIPRO V	Nork Order 2	25-16159							altre	CONDEC	2 0 2006
NY VX	12 7	1 11	1	2000	14, 101	aria ilas	1 11/10	Circinia		1	a Pant		
DOX SIN	KIXU A	1978116	don	1613 1	IN LUG	-040-400	9013	SIN MAL	-4434	100	MIN S	1596539	05/9/1
											900		
		4											

# ROGERS HELICOPTERS, INC

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PAGE 1 OF

TAIL ROTOR HUB ASSY 206-011-810-153

HISTORICAL SERVICE RECORD

SERIAL NUMBER

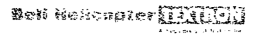
HBFS 4669

2500 HOUR OVERHAUL

		INSTALLAT	ION DATA			1		REMOV	AL DATA	<del></del>
	INSTALLED	BY	INSTALLED	MOD	P. HRS		REMOVED	the second secon	P. HRS	REASON FOR ^
DATE	ONACHO	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	DATE	AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL
10/12/13	N59564	RHI #6822	14624.8	0.0	NEW	14.2.15	14915.6	290.3	290.8	Removed Witcoutax 3000HP-2018P
5.28.15	N89564	FET # 7-177	14915.8	290.8		2/12/25			1440.1	CONV
2/12/25	N1672L	TAC	16,043.0		14401					
			antalo dia desperó de la porte dela porte dela porte de la porte dela porte de la porte de la porte de la porte de la porte dela porte de la porte dela por							
			ebfyrman sammi, <del>silandara</del>							
			on the company of the					·		
		an ya marekaskeni da kasani da mara asang	nga ambang taon na magalagang dipang panggapangan							
			رين دو روس سن بول سنده مردود و معلوم و محدود و							
				Adjusted the Control of the State of the Sta						
			and the state of t	وروستان منازم والمنازم والمدود والمارد						

r <del>ation</del>		The second secon		
DIRECTIVE NUMBER	TIME/DATE		COMPLIAN	CE
IF APPLICABLE	EFFECTIVITY	VESCRIPTION	BY (ACTIVITY)	DATE
1				
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		and the state of t		
		Times and the specific control of the second		
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	Anger and a transfer of the first teachers			
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			L	

COMPONENT NAM	E YOKE	ASSY	
PART NUMBER	206-011-	-819-109	
SERIAL NUMBER			



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#### HISTORICAL SERVICE RECORD

NOTICE: WHEN RETURNING ANY LIMITED
LIFE COMPONENT TO BHTI FOR ANY
REASON IT IS MANDATORY THAT A VALID
HISTORICAL SERVICE RECORD ACCOMPANY
THE COMPONENT.

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·		INSTALLA	TION DATA			SCH. FOR		F	EMOVAL D	ATA	
DATE	INSTALLED	BY	INSTALLED	COMP	. HRS.	☐ O/H ☑ RETIRE	DATE	REMOVED	СОМР	. HRS.	REASON FOR
	ON A/C NO.	(ACTIVITY)	AT A/C HRS.	SINCE NEW	SINCE O/H	HRS. / DATE		AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL
10/12/13	N59564	RH1 #6822	14624.8	0:0	NEW	5000 HRY	4.2.15	149156	290.8	290.8	Removed Wheath
5.28.15	N59564	PHI #7477	14915.8	290.8	290.8	/	2-12-25	16852.4	2021.4		CONV
2/12/25	N16726	TAL	11.045.0		2027.4	/					
						/					
						/					
						/					
						/					

#### **TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL**

DIRECTIVE NUMBER	TIME/DATE	DESCRIPTION	COMPLIAN	CE
IF APPLICABLE	EFFECTIVITY		BY (ACTIVITY)	DATE
	2		**************************************	
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7861 56717 HEV 481

Component Name Part Number Serial Number T/R Blade Assembly 2062200-301 B876 V-05 A

# HISTORICAL RECORD

		INSTAL	LATION DATA			NEXT SCHED.			REMOVAL	DATA	
						INSP O/H X RET					
DATE	A/C SERIAL NO	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP.	HRS.	A/C HRS./DATE	DATE	REMOVED AT A/C HRS.	COMP SINCE NEW	HRS. SINCE O/H	REASON FOR REMOVAL
6.6.14	N59564 1389	RH1 # 7103	14717.5	0.0	NEW	5000	4.2.15	14915.6	198.1	198.1	Removed Wiscorter 3000HR-2015P-
5.28.15	59564	PHI #7477	14915.8	198.1	198.1						
							1- H-22	16573.6	17 55.9	1755.9	convenience
13/22	1389	VERSA AIR	16573.6	1755.9			2/12/25	16,652.4	1834.7		CONU
2/12/25	N16726	TAL	14,045.0	1834.7	1834,7						
F	IISTORY OF	INSPECTION, C	OVERHAUL, REP	AIR AND APPLI	CATION OF	TECHNICAL BULLE	TIN, SER	VICE BULLETII	 N, AIRWORTH	INESS DIREC	TIVES, ETC.
COMPO			DESCRIP.	TION OF W	ORK ACC	OMPLISHED			Signature CC	MPLIED WITE Cert. No.	H BY Date
0.	0 The w 206-30 remov Contin	<ol> <li>Rev. (N/C), section 5.10 t</li> <li>al of tip weights, the leading e</li> <li>uation WO 21-0719. Remove</li> </ol>	to look for damage. Found eros edge tip weight hole cracked. No	sion through the surfacing film o other damage found. The bl	n layer on the lower surf ade was deemed repaira	p Test inspection of blade IAW draw ace outboard end of the blade, size ble, with the repairs classified as mir R-CRM, Rev. (B). Static balanced B8	da ici	. ( CA VMM- n			
	(J) not	e 9 to make a balanced set.						3	astolis	V75R502	y 4 March 202:

Component Name Part Number Serial Number T/R Blade Assembly 2062200-301 B914 V-05 A

# HISTORICAL RECORD

		INSTAL	LATION DATA			NEXT SCHED.			F	REMOVAL	DATA	
						INSP O/H X RET						
DATE	A/C SERIAL NO	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP.	HRS. SINCE O/H	A/C HRS./DATE	DATE	AT A/C HR		COMP.	HRS. SINCE O/H	REASON FOR REMOVAL
6.6.14	N59564		14717.5	0.0	NEW	5000	4.2.15			198.1	198.1	Bemoved W/GROADOX
5.28.15	N59564	1 PHE #7477	14915.8	198.1	198.1		I TO		-			
							1-14-22	16573.4	> 1º	755.9	1755.9	THE Damage
5/3/12	N59564 1389	VERSA AIR	16573.6	1755.9			412/25	16.652.	4 1	834.7	1834.7	CONV
2/12/25	N16726	TAC	11,045.0	1834.7								
							-					
H	ISTORY OF	INSPECTION, C	VERHAUL, REP	AIR AND APPLI	CATION OF	TECHNICAL BULLE	TIN, SER	VICE BULLE	ETIN, A	IRWORTH	INESS DIREC	TIVES, ETC.
COMPO			DESCRIP	TION OF W	ORK ACC	OMPLISHED			Cia		MPLIED WIT Cert. No.	H BY Date
0	.0 The v 206-3 to the	301, Rev. (N/C), section 5.10 to e peeled up abrasion strip was	look for damage. The outboard found. No other discrepancies for	I lower surface trailing edge ound during the inspection; the	corner of the abrasion st he blade was found to be	p Test inspection of blade IAW draw rip was peeled up. Damaged skin pli repairable. The replacement of the removed and replaced the data plate	es and a small int abrasion strip is c	ternal void adjacent		nature		
			Rev. (B). Static balanced B914 w				and part illian	audeu Toughguard	Secre	telos	V75R562	4 March 2022

#### Bell Helicopter TEXTRON

NEXT SCHEDULED

A Subsidiary of Textron Inc.

COMPONENT NAME BEARING
PART NUMBER 206-040-410-00/

INSTALLATION DATA

 SERIAL NUMBER
 J-5/6/1

 PAGE
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POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

NOTICE: When returning any limited life component to BHTI for any reason, it is mandatory that a valid HISTORICAL SERVICE RECORD accompany component.

**REMOVAL DATA** 

# HISTORICAL SERVICE RECORD

			1149 1 YEE	TION DAI	A		INSP							
				INSTALLED	COMP.	HRS./RIN	O/H		REMOVED	COMP. H	IRS./RIN			
	INSTA	LLED	BY	AT	SINCE NEW	SINCE O/H	☐ RET	DATE	AT	SINCE NEW	SINCE O/H	1 5546	ON FOR REM	0.441
DATE	ON AIR	NO.	(ACTIVITY)	A/C HRS.	COMP. HRS.	COMP. HRS.	COMP. HRS.	DATE	A/C HRS.	COMP. HRS.	COMP. HRS.	REAS	ON FOR REM	UVAL
	OLI III			RIN	RIN	RIN	RIN		RIN	RIN	RIN	]		
6-20-9	6 21	22	RSI	5821.7	0.0	NEW	CONDITION							
0-20-3	0 21	22	L/OT									ļ		
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						L			<u> </u>		<u> </u>	<u> </u>		
	HIST	CORY O	F INSPECTI	ON, OVERHA	UL, REPAIR	AND APPLICA	ATION OF TECHNIC	CAL BULLE	TIN, SERVICE	BULLETIN, A	IRWORTHINE	SS DIRECT	IVES, ETC.	
COMPC		TORY O	)F INSPECTI	ON, OVERHA					TIN, SERVICE	BUSLETIN, A			•	ID Dark 42
COMPO	NENT	ι —	)F INSPECTI	ON, OVERHA			WORK ACCOMPLIS		TIN, SERVICE	BULLETIN, A	Signat		TIVES, ETC.  PLIED WITH BY FA	
COMPO TOTAL T	NENT				DES	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	PLIED WITH BY	R Part 43.
COMPO	NENT				DES	CRIPTION OF		SHED			Signat	COMP	PLIED WITH BY	
COMPO	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	CERT. NO.	DATE
COMPO TOTAL T	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	PLIED WITH BY	DATE
COMPO	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	CERT. NO.	DATE
COMPO	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	CERT. NO.	DATE
COMPO	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	CERT. NO.	DATE
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COMPO	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	CERT. NO.	DATE
COMPO	NENT	INST	'ALLLED II	N TAIL RO	DES TOR GEARE	CRIPTION OF	WORK ACCOMPLIS	SHED			Signat	COMP	CERT. NO.	DATE

Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to Section 1.).
7861 56717 REV 994



NOMENCLATURE

STARTER GENERATOR

PART NUMBER

23032-027

SERIAL NUMBER 20039

928.537.1000

NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT

#### HISTORICAL SERVICE RECORD

		INSTALLAT	ION DATA			*				REMOVAL DA	ATA	
			COMPONENT HOURS/RIN		T HOURS/RIN	SCHEDULED REMOVAL			REMOVED AT	COMP HRS	COMP OH	
5.75	INSTALLED	BY	INSTALLED AT	SINCE NEW	SINCE O/H			DATE	REMOVEDAT	SINCE NEW	SINCE O/H	REASON FOR
DATE	ON A/C NO.	(ACTIVITY)	A/C HOURS	HRS COMP. HRS	HRS COMP. HRS	INSP. HRS			A/C HOURS	HRS HRS	REMOVAL	
				RIN	11110	O/H HRS	RETIR. RIN / DATE			RIN		
- 1.101	NICOZO	CINEN	10353.1	UNK	0.0		1					
6/1/21	N169260 5/N 2122	300					1					
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	DESCRIPTION OF WORK ACCOMPLISHED	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD					
COMPONENT TOTAL TIME/RIN	HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	SIGNATURE	NO. CERT. NO	DATE			
TSO 0.0	OVERHAULED, COMPLIED WITH BRUSH SEATING AND ACCEPTANCE TESTING IAW SAFRAN 23032 SERIES CMM REV 13 DTD 8 MARCH 2017. INSTALLED SV ARMATURE P/N 23032-2111 AND SV STATOR P/N 23032-1825. REFERENCE APCS W.O. #W14925 FOR PERTINENT DETAILS. ASSY TSN UNK TSO 0.0.	much	J8OR365Y	17-Aug-2019			