

NOMENCLATURE

MAIN ROTOR BLADE

PART NUMBER

206-010-200-133

SERIAL NUMBER

A-4079

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

HISTORICAL SERVICE RECORD

INSTALLATION DATA						SCHEDULED REMOVAL		REMOVAL DATA			
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT		COMPONENT HOURS/RIN			DATE	REMOVED AT	COMP HRS	
			A/C HOURS	HRS COMP. HRS	SINCE NEW	SINCE O/H	HRS			HRS	
11 NOV 1998	C-GJJA	HHL	10877-80	0'0	/						LOW TIME RETIRE
							20 FEB 2007	15763-30	4865-50	/	
9/13/21	N7757C 520 1225	APO 2802892	10741.3	4815.5							

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED <small>HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.</small>	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
/	ASB 206-02-99 INSPECTION OF ALL 206-010-200 M/R BLADES FOR TOOL MARKS. TRANSCRIBED BY DEEN MAHAMUD	ROZ DANIM CARSON	82-86-14	26 FEB 2003
4865-50	ASB 206-20-140 (FOUND) NOT APPLICABLE AS PER SERIAL NUMBER OF BLADE.		NICHE AVIATION 82-20	13 July 2021
4865-50	ASB 206-02-99 REVA. (FOUND) COMPLIED. SATISFACTORY NO DEFECTS NOTED.		NICHE AVIATION 82-20	13 July 2021

REFER TO APPLICABLE ASB, ADS AND SECTION 4 OF THE MAINTENANCE MANUAL FOR COMPONENT AIRWORTHINESS LIMITATIONS AND RIN (Retirement Index Number)

NOMENCLATURE

MAIN ROTOR BLADE

PART NUMBER

206-010-200-133

SERIAL NUMBER

A-4062

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

HISTORICAL SERVICE RECORD

INSTALLATION DATA						SCHEDULED REMOVAL		REMOVAL DATA					
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN		SCHEDULED REMOVAL		DATE	REMOVED AT	COMP HRS	COMP OH	REASON FOR REMOVAL	
			A/C HOURS	SINCE NEW	SINCE O/H	INSP. HRS	RETIR. HRS / YEARS			SINCE NEW	SINCE O/H		
				HRS COMP. HRS	HRS COMP. HRS	O/H HRS	RETIR. RIN / DATE	A/C HOURS	HRS	HRS			
			RIN					RIN					
11 NOV 1998	C-GJJA	HHL	10877-80	0.0	/		/	20 FEB 2007	15763.30	4885.50	/	LOW TIME RETIRE	
9/13/21	N9751R SIN 1255	ALP 2822892	10741.3	4885.5			/						
							/						
							/						
							/						
							/						
							/						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
/	HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.			
4885.50	ASB 206-02-99 Rev "A" INSPECTED. NO DEFCTS NOTED		NIGHT AUDITORS 82-20	13 July 2021
	ASB 206-20-140 FOUND NOT APPLICABLE AS PER		NIGHT AUDITORS 82-20	13 July 2021
	SERIAL NUMBER OF BLADE			

REFER TO APPLICABLE ASB, ADS AND SECTION 4 OF THE MAINTENANCE MANUAL FOR COMPONENT AIRWORTHINESS LIMITATIONS AND RIN (Retirement Index Number)

COMPONENT NAME M/R HEAD
 PART NUMBER 206-011-100-107
 SERIAL NUMBER HB-1049
 PAGE _____ OF _____

Bell Helicopter **TEXTRON**
 A Subsidiary of Textron Inc.

POST OFFICE BOX 402 • 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 THE COMPONENT.

Duplicate - Original Lot.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						SCH. FOR	REMOVAL DATA				
DATE	INSTALLED ON A/C NO	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.		<input type="checkbox"/> O/H	DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H	<input type="checkbox"/> RETIRE			SINCE NEW	SINCE O/H	
3-04	1B1AA	A.H.I.	5390.6	1825.4	TSO-1863.7 TSI 615.4	/	6-17-04	5684.6	2157.7	TSI-947.9 TSO-2157.7	Grips Ret & Leaking
5-21-04	1B1AA	A.H.I.	5684.6	2157.7	TSO 2157.7 TSI 947.9	/	11-15-04	5908.5	2381.6	TSO 2381.6 TSI 1171.6	Due O/H
6-10-05	187AA	A.H.I.	10,231.3	2381.6	TSO -0- TSI -0-	/	07/28/05	10,233.3	2383.6	TSO 2383.6 TSI 473.6	RLC 135 INSPECTION
08/11/05	N318TD	RLC	11,702.1	2383.6	TSO 2.0 TSI 2.0	/ Filtered in ERROR					
09/26/05	N187AA	RLC	10,233.3	2383.6	TSO 2.0 TSI 2.0	/	23 Nov 06	11,415.7	4548.5	TSO 2166.9 TSI 1184.4	
29 Dec 06	2659 N21RT	RLC	18,795.5	4548.5	TSO 0.0 TSI 0.0	/	8 Feb 08	19978.0	5731.0	TSO 1185.5 TSI 1185.5	1200h Tns

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
	6-20-04	New Grips s/w HB-4117 & HB-3953 IT NEW, purchased from Executive Air on P.O 37996, installed on M/R HB-1049 IT 2157.7. by Mark Price on w/o R0000180.		
ASB 206-97-90	6-05	Performed 2400h of total I/A w Bell 206 B-3 CR000000000000, Rev 1, dated 22 Aug 94. Installed following Sub Components, Transducer A-7936 IT 2370.2, Grips HB-3953 & HB-4117 IT 223.9, Straps LP-39038 & LP-39039 IT NEW, Pins DI-32064 & DI-31999 IT-NEW, fittings HB-6892 & HB-6956 IT NEW, Load Belts DI-7195 & DI 7668 IT NEW. All work on file on w/o R0000244		
w/o R8144		overhaul) IAW Bell 206B-CR40 Rev1 dated 22 Aug 94	ANEBB7 AEP438900846	6-1-05
		Rotorcraft Leasing Co. L.L.C. Maintenance Release This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected I.A.W. current Regulation of the FAA and is approved for return to service. Pertinent details of his repair are on file at this Repair Station under WO # R8144 Date 18 Dec 06 Signature [Signature] CRS YTRR264L		18 Dec 06

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE EFFECTIVE	DESCRIPTION	ACTIVITY	DATE
W/O R9796 TT 5731.0		Performed 1200 hr Insp I/A/W BWT 206B3 CR 20 ch 62 Rev. 1 22 Aug 94.		6/20/08
		Rotorcraft Leasing Co LLC DATE: 6-20-08 Maintenance Release WOH# R9796 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Permanent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		
W/O R23508 TT 6940.7		Overhauled I/A/W BWT 206B3 CR 20 ch 62 Rev. 3 dated 10 JAN 2011. —		7/1/11
		Rotorcraft Leasing Co LLC DATE: 7-1-11 Maintenance Release WOH# R23508 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Permanent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		
W.O 12356	8/1/15	Removed T.T. straps 206-011-147-077 S/N BT92731 Installed new T.T. straps AA206-011-154-107 S/N AA11362 per Airwolf installation instructions + Bell 206CRO, S/N AA11363 Daniel Fischer ATP36760	Schaener Aviation	8/1/15
W.O. 1235-13	8/27/18	Removed TT straps PIN 206-011-154-107 Rev B, S/N's AA11362 + AA11363 - installed 0.0 ISN TT Straps PIN LORD 206-310- 004103, S/N's LKPS2083 + LKPS2084 IAW BWT-206B3-CR20- 3, Rev 5 dated 11/23/12		8/27/15

P22374

Component Name BOLT

Part Number 206-011-260-103

Serial Number DI22876

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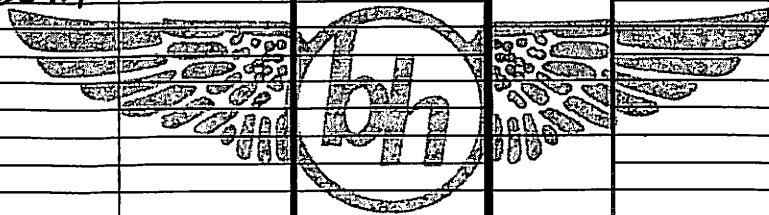


A Textron Company
Post Office Box 482, Fort Worth Texas 78101

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.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						Next Scheduled	REMOVAL DATA				
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN		<input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET	Date	Removed At	Component Hours / RIN		Reason For Removal
				Since New	Since O/H				Since New	Since O/H	
			A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs					
			RIN	RIN	RIN	RIN					
7/26/08	U900HH 3139	HMC Helo	16851.2	0.0	NEW		4/21/11	18060.9	1209.7	1209.7	w/ Assy
05 July 11	N65DD	RLC	10022.3	1209.7	NEW						



FLY SMART. FLY BELL.®

History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
	Received new from Bell P22374 on 1-30-08 JB			
	INSTALLED ON M/R HUB S/N HB-1049 AT IT 5731.0			

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

P22374

Component Name BOLT

Part Number 206-011-260-103

Serial Number DI22874

Page 1 Of 1

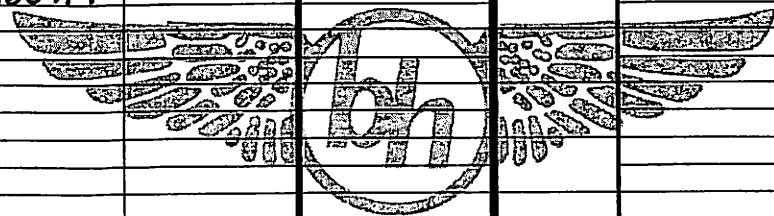


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HISTORICAL SERVICE RECORD

INSTALLATION DATA						Next Scheduled	REMOVAL DATA				
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN		<input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET Comp. Hrs RIN	Date	Removed At	Component Hours / RIN		Reason For Removal
			A/C Hours	Since New	Since O/H				Since New	Since O/H	
			RIN	Comp. Hrs	Comp. Hrs				Comp. Hrs	Comp. Hrs	
			RIN	RIN	RIN				RIN	RIN	
7/26/08	N4100H# 3139	HMC Helo	16851.2	0.0	NEW	4/21/11	18060.9	1209.7	1209.7	w/ Assy	
25 July 11	N65DD	RLC	10022.3	1209.7	NEW						



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History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
	Received new from Bell P22374 on 1-30-08			
	INSTALLED on m/R Hub s/n HB-1049 AT TT 5731.0			

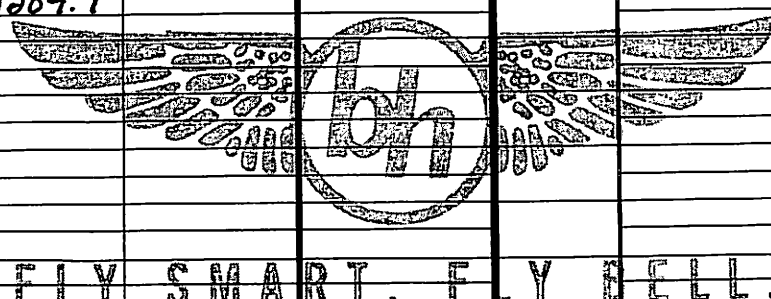
Refer to applicable regulatory agency directives and Section 4 of the Maintenance Manual for RIN Accumulation Instructions (Model 204 refer to Section 1)

Component Name FITTING ASSY
 Part Number 206-011-150-105
 Serial Number HB10167



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

INSTALLATION DATA						Next Scheduled <input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET	REMOVAL DATA				
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN			Date	Removed At	Component Hours / RIN		Reason For Removal
			A/C Hours	Since New	Since O/H				Since New	Since O/H	
			RIN	Comp. Hrs	Comp. Hrs				Comp. Hrs	Comp. Hrs	
			RIN	RIN	RIN	RIN	RIN	RIN			
7/26/06	N400HH 3139	Heli Helo	16851.2	0.0	NEW	4/21/14	18060.9	1209.7	1209.7	w/ Assy	
25 July 11	N65DD	RLC	10022.3	1209.7	NEW						
											

History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work/Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
	Received on 4-15-08, from Bell, PO# P23134			
	INSTALLED on m/R HUB S/N HB-1049 AT TT 5731.0			

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

Component Name FITTING ASSY
 Part Number 206-011-150-105
 Serial Number HB10159



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

INSTALLATION DATA						Next Scheduled <input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET Comp. Hrs RIN	REMOVAL DATA					
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN			Date	Removed At	Component Hours / RIN		Reason For Removal	
			A/C Hours	Since New	Since O/H				A/C Hours	Since New		Since O/H
			RIN	Comp. Hrs	Comp. Hrs				Comp. Hrs	Comp. Hrs		Comp. Hrs
7/26/08	N4400HH 3139	HMC Helo	16851.2	0.0	NEW	4/21/11	18069.2	1209.7	1209.7	w/ Assy		
25 July 11	N65DD	RLC	10022.3	1209.7	NEW							



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History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Compiled With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
	Received on 4-15-08, from Bell on PO# P23134			
	INSTALLED ON m/r HUB s/N HB-1049 AT IT 5731.0			

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

NOMENCLATURE PIN STRAP
 PART NUMBER 206-011-125-105
 SERIAL NUMBER OP 2722
 PAGE 1 OF 1



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

INSTALLATION DATA						NEXT SCHEDULED <input type="checkbox"/> INSP <input type="checkbox"/> O/H <input type="checkbox"/> RET	- REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN			COMP. HRS. RIN	DATE	REMOVED AT	COMP. HRS/RIN	
				SINCE NEW HRS COMP. HRS	SINCE O/H HRS COMP. HRS	SINCE NEW HRS				SINCE O/H HRS	
			A/C HOURS A/C RIN	RIN	RIN	RIN					
7/26/08	N900HT 3139	HMC Helo	16851.2	0.0	NEW		4/21/11	18060.9	1209.7	1209.7	w/ Assy
25 July 11	N65DD	RLC	10022.3	1209.7							

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
	Received 4-20-07 DL PD16585 from Bell			
	INSTALLED on m/R Hub S/N HB-1049 AT IT 5731.0 -			

NOMENCLATURE PIN STRAP
 PART NUMBER 206-011-125-105
 SERIAL NUMBER OP 3565
 PAGE 1 OF 1



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

INSTALLATION DATA						NEXT SCHEDULED	- REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN		COMP. HRS.	DATE	REMOVED AT	COMP. HRS/RIN		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H				SINCE NEW	SINCE O/H	
			HRS COMP. HRS	HRS COMP. HRS	HRS	HRS					
			A/C RIN	RIN	RIN	RIN					
7/26/08	N900HH 3139	HMC Helo	16851.2	0.0	NEW		4/21/11	18060.9	1209.7	1209.7	w/ Assy
25 July	N65DD	RLC	10022.3	1209.7							

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
	Received 4-20-07 on PO 16585 from Bell.			
	Installed on m/r HUB s/n HB-1049 ATTT 5731.0			

COMPONENT NAME GRIP
 PART NUMBER 206-011-132-113A
 SERIAL NUMBER HB-5312
 PAGE 1 OF 1

Bell Helicopter TEXTRON

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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 component.

INSTALLATION DATA						NEXT SCHEDULED	REMOVAL DATA				
DATE	INSTALLED ON AIRCRAFT SERIAL NO.	BY (ACTIVITY)	INSTALLED AT	COMP. HRS./RIN		<input type="checkbox"/> INSP <input type="checkbox"/> O/H <input checked="" type="checkbox"/> RET COMP. HRS. RIN	DATE	REMOVED AT	COMP. HRS./RIN		REASON FOR REMOVAL
			A/C HRS.	SINCE NEW	SINCE O/H			A/C HRS.	SINCE NEW	SINCE O/H	
			RIN	COMP. HRS.	COMP. HRS.			COMP. HRS.	COMP. HRS.	COMP. HRS.	
29 DEC 06	2659 N21RT	RLC	18,795.5	0.0			8 Feb 08	19978.0	1185.5	TSN	
7 Jul 08	N900HT 3139	HHC Helo	16851.2	1185.5	TSN		4/21/11	18060.9	2395.2	TSN	w/ ASSY
25 July 11	N65DD	RLC	10022.3	2395.2							

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

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY		
		SIGNATURE	CERT. NO.	DATE
w/ R 8144	Installed on MR Helo slw HB-1049 @ Helo II 4548.5	YTRR284L		18 Dec 06

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

COMPONENT NAME GRIP
 PART NUMBER 206-011-132-113A
 SERIAL NUMBER HB-5348
 PAGE 1 OF 1

Bell Helicopter TEXTRON

A Subsidiary of Textron Inc.

POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

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 component.

INSTALLATION DATA						NEXT SCHEDULED <input type="checkbox"/> INSP <input type="checkbox"/> O/H <input checked="" type="checkbox"/> RET COMP. HRS.	REMOVAL DATA				
DATE	INSTALLED ON AIRCRAFT SERIAL NO.	BY (ACTIVITY)	INSTALLED AT	COMP. HRS./RIN			DATE	REMOVED AT	COMP. HRS./RIN		REASON FOR REMOVAL
			A/C HRS.	COMP. HRS.	COMP. HRS.			A/C HRS.	COMP. HRS.	COMP. HRS.	
			RIN	RIN	RIN			RIN	RIN	RIN	
29 DEC 06	2659 N 21RT	RLC	18795.5	0.0		8 Feb 06	19978.0	1185.5	TSN		
7/26/08	N900HH 3139	HMC Helo	16851.2	1185.5	TSN	4/21/11	18060.9	2395.2	TSN	w/ Assy	
25 July 11	N650D	RLC	10022.3	2395.0							

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

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY Signature affirms work performed IAW FAR Part 43.		
		SIGNATURE	CERT. NO.	DATE
W/D R 8144	Installed on MIR Hub s/w HB-1049 @ Hub TT 4548.5	CRS YTRF264L		18 Dec 06

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



NOMENCLATURE BELL 206 TT STRAP
 PART NUMBER LORD206-310-004103
 SERIAL NUMBER LKFS3616

LORD Corporation
 4644 Wadsworth Rd
 Dayton, OH 45414
 1-937-278-9431

HISTORICAL SERVICE RECORD

INSTALLATION DATA						SCHEDULED REMOVAL		REMOVAL DATA					
DATE	INSTALLED ON A/C No.	BY (ACTIVITY)	INSTALL ED AT	COMPONENT HOURS		INSP. HRS	RETIR. HRS / YEARS	DATE	REMOVED AT	COMP. HRS	COMP. O/H	REASON FOR REMOVAL	
			A/C HOURS	HRS COMP. HRS	HRS COMP. HRS				SINCE NEW	SINCE O/H			
				RIN		O/H	RETIR. RIN / DATE		A/C HOURS	HRS	HRS		
8/13/21	2015R 512 8235	AAP 2421892	1074.3	Now			/						
							/						
							/						
							/						
							/						
							/						
							/						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE

Maintain this part in accordance with LORD ICA, SM-6553 and the applicable Bell Helicopter Maintenance Manual.



NOMENCLATURE BELL 206 TT STRAP
 PART NUMBER LORD206-310-004103
 SERIAL NUMBER LKFS3611

LORD Corporation
 4644 Wadsworth Rd
 Dayton, OH 45414

1-937-278-9431

HISTORICAL SERVICE RECORD

INSTALLATION DATA						SCHEDULED REMOVAL		REMOVAL DATA					
DATE	INSTALLED ON A/C No.	BY (ACTIVITY)	INSTALL ED AT	COMPONENT HOURS		INSP. HRS	RETIR. HRS / YEARS	DATE	REMOVED AT	COMP. HRS	COMP. O/H	REASON FOR REMOVAL	
			A/C HOURS	HRS COMP. HRS	HRS COMP. HRS				SINCE NEW	SINCE O/H	SINCE NEW		SINCE O/H
			RIN			O/H	RETIR. RIN / DATE	A/C HOURS	HRS	HRS			
9/13/21	1097577C FIN 1235	A+P 2822892	10791.3				/						
							/						
							/						
							/						
							/						
							/						
							/						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE

Maintain this part in accordance with LORD ICA, SM-6553 and the applicable Bell Helicopter Maintenance Manual.

COMPONENT NAME Swashplate Assy (TP)
 PART NUMBER 206-010-450-005 113
 SERIAL NUMBER W0JG-0930
 PAGE 2 OF 2

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

HISTORICAL SERVICE RECORD

INSTALLATION DATA						A/C HOURS SCH. FOR <input checked="" type="checkbox"/> O/H <input type="checkbox"/> RETIRE HRS. / DATE	REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.			DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H				SINCE NEW	SINCE O/H	
1/28/95	S/N 2659	ROTORCRAFT TECHNOLOGIES	13,463.6	15819.2	-0-	4800 HRS 18263.6	10DEC99	15337.8	17693.4	1874.2	
24DEC99	N3RL 396	RTI	8764.1	17693.4	1874.2		8MAY01	10106.8	19036.1	3216.9	To be installed on another A/C
8MAY01	N255RA	RTI	3898.9	19036.1	3216.9		6FEB02	4467.0	19604.2	3785.0	To be installed on another A/C
11FEB02	N3RL	RTI	10707.4	19604.2	3785.0		16JUN04	11687.6	20584.4	4765.2	Due O/H
25JUN04	N65DD	RLC	6814.5	20584.4	0.0		30Jul07	9009.1	22779.0	2194.6	SLINGING GREASE

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
W0#	0070	Performed 4800hr overhaul. Installed new support s/n		
		515G-2542 and new sleeve s/n GD-9200-12	CRS YJRR264L	8-27-99
W0#0428	12FEB98	Installed new link p/n 206-010-407-001 s/n REFS-2480 T.T. 0.0hrs	RTI CRS YTRR264L	
W0#0769	12/10/99	Replaced Duplex Bearing w/s/n 18596	T-Foster CRS YTRR264L	
W0#2565		Overhauled swashplate ass'y. All work done IAW BHT206 B		
SWP T.T. 20584.4		CRFO Rev. 1 dated 22AUG94.		
		Rotorcraft Leasing Co. L.L.C Maintenance Release 25JUN04		
		This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected I.A.W. current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under WO # 2565		
		Curtis Hudson C. Hudson CRS YTRR264L		

AIRCRAFT MAINTENANCE - COMPONENT HISTORY FORM

ITEM <i>SWASH PLATE ASSY</i>	TYPE <i>BZZL 206B</i>	PART NUMBER <i>206-010-450-113</i>	SERIAL NUMBER <i>MJSE-0930</i>
RETIREMENT LIFE		OVERHAUL LIFE <i>200 INS! 4800 O/H.</i>	

INSTALLATION					REMOVAL				
A/C TYPE	A/C REGISTRATION	POSITION	DATE INSTALLED	A/C HRS. ON INSTALLATION	DATE REMOVED	A/C HRS. ON REMOVAL	HRS. THIS INSTALLATION	TOTAL HRS. SINCE NEW	REASON FOR REMOVAL
<i>206</i>	<i>SHF</i>	<i>TT-3375-2</i>	<i>NOV 78</i>	<i>3375.2</i>	<i>MAR 80</i>	<i>4266.3</i>	<i>1091.1</i>	<i>4466.3</i>	<i>WORN BEARINGS.</i>
<i>206</i>	<i>SHN</i>	<i>TT-4466-3</i>	<i>1/50/80</i>	<i>A332.6</i>	<i>12/11/80</i>	<i>14644.6</i>	<i>312.0</i>	<i>4756.6</i>	<i>TT-4756.6 Overhaul.</i>
<i>206W</i>	<i>QEZ</i>		<i>01-01-81</i>	<i>2914.7</i>	<i>10/7/81</i>	<i>3000.0</i>	<i>291.3</i>	<i>5097.9</i>	<i>T.W. O/H</i>
<i>206B</i>	<i>AFL</i>	<i>9/H</i>	<i>Oct. 23/81</i>	<i>6300.0</i>	<i>3 MAR 83</i>	<i>7452.2</i>	<i>1152.2</i>	<i>6200.1</i>	<i>BEARING & SUPPORT T.X. O/H</i>
<i>206B</i>	<i>FSA</i>	<i>T50</i>	<i>June 15/83</i>	<i>8211.7</i>	<i>11 Oct 86</i>	<i>11551.4</i>	<i>3339.7</i>	<i>9539.8</i>	<i>Collective Lever, Idler Link & Sleeve T.X.</i>
<i>206B</i>	<i>FSD</i>	<i>T50</i>	<i>31 Oct 86</i>	<i>7108.3</i>	<i>20 Apr 88</i>	<i>8477.6</i>	<i>1366.3</i>	<i>10906.1</i>	<i>Idle overhaul</i>
<i>206B</i>	<i>FSD</i>	<i>T50 0:0</i>	<i>28 MAY 88</i>	<i>8569.7</i>	<i>11 MAY 90</i>	<i>10,374.8</i>	<i>1805.1</i>	<i>12711.2</i>	<i>IDLER LINK REPLACED. SLIDERS & SLEEVE BEARINGS WORN.</i>
<i>206B</i>	<i>AFL</i>	<i>T50</i>	<i>10 June 90</i>	<i>15103.5</i>	<i>35 Sep 93</i>	<i>18086.6</i>	<i>2982.5</i>	<i>15693.7</i>	<i>OVERHAUL</i>
<i>206B</i>	<i>FSE</i>	<i>T50 0:0</i>	<i>28 Oct 93</i>	<i>13338.1</i>	<i>4/10/94</i>	<i>13,463.6</i>	<i>125.5</i>	<i>15819.2</i>	<i>INSPECTION AND OVERHAUL (M/R STRIKE)</i>

SUB-COMPONENT HISTORICAL RECORD

INSTALLATION DATA				SUB-COMPONENT HOURS			REMOVAL DATA				
NOMENCLATURE	PART No.	TX at Ttl. Hrs.	SERIAL No.	SINCE NEW	SINCE O/H	TIME REMAINING	REMOVE AT COMP. HOURS	DATE REMOVED	COMP. HOURS AT REMOVAL	SUB-COMPONENT HOURS	
										SINCE NEW	SINCE O/H
<i>IDLER LINK ASSY</i>	<i>206-010-407-001</i>	<i>4800</i>	<i>571</i>	<i>1811.5</i>	<i>0.0</i>	<i>2982.5</i>	<i>18676.2</i>				
<i>SLEEVE ASSY</i>	<i>206-010-454-109</i>	<i>4800</i>	<i>RE5216</i>	<i>0.0</i>	<i>0.0</i>	<i>4800</i>	<i>20493.7</i>				
<i>LEVER</i>	<i>206-010-467-001</i>	<i>4800</i>	<i>TRFS-0720</i>	<i>0.0</i>	<i>0.0</i>	<i>4800</i>	<i>20493.7</i>				
<i>SUPPORT ASSY</i>	<i>206-010-452-005</i>	<i>4800</i>	<i>RE5948</i>	<i>0.0</i>	<i>0.0</i>	<i>4800</i>	<i>20493.7</i>				
<i>DUPLEX BRG</i>	<i>206-010-443-001</i>	<i>4800</i>	<i>12149</i>	<i>4577.6</i>	<i>0.0</i>	<i>0/c</i>					
<i>IDLER LINK.</i>	<i>206-010-407-001</i>	<i>4800</i>									

COMPONENT

MODIFICATION			MANDATORY SERVICE BULLETIN		
DATE	MOD. NUMBER	SIGNATURE OF INSPECTOR	DATE	S.B. NUMBER	SIGNATURE OF INSPECTOR

OVERHAULS - REPAIRS - ADJUSTMENTS - REPLACEMENTS

DATE		SIGNATURE OF INSPECTOR
2 APR 80	BEARINGS. P/N 206-010-459-1 REPLACED IN SLEEVE ASSY. SHIRLEY HEL W.O. No. 1302	<i>[Signature]</i> XDM 840
12 FEB 80	OVERHAUL INSPECTION CARRIED OUT IAW BELL 206 M/O MANUAL TIME EXPIRED PARTS REPLACED WITH NEW. SHIRLEY AIR W.O. ES 0034 Refer.	<i>[Signature]</i> XDM 840
OCT 15 1981	OVERHAULED AFTER BLADE STRIKE. IAW BELL 206 M/O MANUAL. SHIRLEY AIR W.O. ES. 0306.	<i>[Signature]</i> XDM 840
March 18/83	This unit overhauled Es/O #83-20436 Installed new brg 3/14078 and support 3/1 EA-0079	<i>[Signature]</i>
15 Oct 86	T.X. ITEMS - LINK S/N RE 0384 - LEVER S/N RE 0127 - SLEEVE S/N A19-01330 REMOVED. NEW ITEMS - LINK S/N RE 2393 - LEVER S/N RE 2245 - SLEEVE S/N RE 1011 INSTALLED SUPPORT S/N EA 0079 FOUND U/S NEW SUPPORT S/N RE 2727 INSTALLED.	<i>[Signature]</i> XDM 246874
APRIL 23/88	SWASH PLATE ASSY OVERHAULED IAW BELL 206 M/O MANUAL ON AUI ACTA W.O. # 858 - NEW DUPLEX BRG S/N 12149 INSTALLED	<i>[Signature]</i> XDM 233205
14 May 1990	SLEEVE BEARINGS P/N 206-010-459-001 REPLACED. PIVOT BEARINGS P/N 206-010-431-011 REPLACED. NEW TOP SEAL 206-010-460-001 REPLACED. FRICTION ADJUSTED. SLIDER BEARINGS P/N 206-010-441-001 REPLACED. IDLER LINK S/N 571 INSTALLED	<i>[Signature]</i> ACA 11-88-04
27 OCT 93.	OVERHAUL CARRIED OUT I.A.W. BELL 206 M/O MANUAL. T.X. PARTS REPLACED WITH NEW. 206-010-467-001 LEVER ASSY S/N TKFS 0720 INSTALLED NEW. 206-010-452-109 SUPPORT S/N RES 948 INSTALLED NEW. SLEEVE P/N 206-010-454-109 S/N RES 216 INSTALLED NEW. 206-010-407-1 IDLER LINK S/N 571 TEN. 1817.5	<i>[Signature]</i> ACA 04

65DD Swash

NOMENCLATURE LEVER
 PART NUMBER 206-010-467-105
 SERIAL NUMBER REFS 3098
 PAGE 1 OF 2

Bell Helicopter TEXTRON
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 Post Office Box 482, Fort Worth Texas 76101

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

INSTALLATION DATA						NEXT SCHEDULED <input type="checkbox"/> INSP <input type="checkbox"/> O/H <input type="checkbox"/> RET	- REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN		COMP. HRS.	DATE	REMOVED AT	COMP. HRS/RIN		REASON FOR REMOVAL
			A/C HOURS A/C RIN	SINCE NEW HRS COMP. HRS	SINCE O/H HRS COMP. HRS			A/C HOURS A/C RIN	SINCE NEW HRS	SINCE O/H HRS	
				RIN	RIN				RIN	RIN	
25 JUN 04	N65DD	RLC	6814.5	0.0			30 Jul 07	9009.1	2194.6		
2 Aug 07	N65DD	RLC	9009.1	2194.6							

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD	
		SIGNATURE	NO. CERT. NO DATE
W0425165	Installed on SWP Assy. s/n MDJG0930 @ SWP T.T. 20584.4	CRS YTRR264L	

6500 Swash plate

NOMENCLATURE LINK ASSY
 PART NUMBER 206-010-407-001
 SERIAL NUMBER REFS 4396
 PAGE 1 OF 2

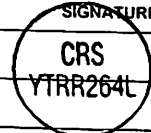
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NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO BHTC/BHTI FOR ANY REASON IT IS MANDATORY THAT A VALID HISTORICAL SERVICE RECORD ACCOMPANY THE COMPONENT

HISTORICAL SERVICE RECORD

INSTALLATION DATA							NEXT SCHEDULED		- REMOVAL DATA							
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT		COMPONENT HOURS/RIN		COMP. HRS.	<input type="checkbox"/> INSP <input type="checkbox"/> O/H <input type="checkbox"/> RET	DATE	REMOVED AT	COMP. HRS/RIN			REASON FOR REMOVAL		
			A/C HOURS A/C RIN	SINCE NEW HRS COMP. HRS RIN	SINCE O/H HRS COMP. HRS RIN	SINCE NEW HRS					SINCE O/H HRS					
												HRS	RIN		HRS	RIN
25 JUN 04	N650D	RLC	6814.5	0.0					30 JUL 07	9009.1	2194.6					
2 Aug 07	N650D	RLC	9009.1	2194.6												

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
WD#2565	Installed on SWIP Assy s/n MD560930 @ SWIP T.T. 20584.4			

NOMENCLATURE SUPPORT
 PART NUMBER 206-010-452- 113
 SERIAL NUMBER A-2623
 PAGE 1 OF 2

Bell Helicopter **TEXTRON**
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 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

INSTALLATION DATA						NEXT SCHEDULED <input type="checkbox"/> INSP <input type="checkbox"/> O/H <input type="checkbox"/> RET	- REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN		COMP. HRS. RIN	DATE	REMOVED AT	COMP. HRS/RIN		REASON FOR REMOVAL
			A/C HOURS A/C RIN	SINCE NEW HRS COMP. HRS	SINCE O/H HRS COMP. HRS			A/C HOURS A/C RIN	SINCE NEW HRS	SINCE O/H HRS	
				RIN	RIN				RIN	RIN	
25 JUN 04	N65DD	RLC	6814.5	0.0	—		30 Jul 07	9009.1	2194.6		
28 Aug 07	N65DD	RLC	9009.1	2194.6							

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD	
		SIGNATURE	NO. CERT. NO DATE
NO# 2565	Installed on SW Passby s/n MDJG 0930 @ SWP T.T. 20584.4	CRS YTRR264L	

Swashplate 6SDD

COMPONENT NAME SLEEVE
 PART NUMBER 206-010-454-109
 SERIAL NUMBER RE 8630
 PAGE 1 OF 1

Bell Helicopter HELIXTRON

A Subsidiary of Textron Inc.

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HISTORICAL SERVICE RECORD

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

INSTALLATION DATA						NEXT SCHEDULED		REMOVAL DATA			
DATE	INSTALLED ON AIRCRAFT SERIAL NO.	BY (ACTIVITY)	INSTALLED AT	COMP. HRS./RIN		<input type="checkbox"/> INSP <input type="checkbox"/> O/H <input type="checkbox"/> RET COMP. HRS. RIN	DATE	REMOVED AT	COMP. HRS./RIN		REASON FOR REMOVAL
			A/C HRS.	SINCE NEW	SINCE O/H			A/C HRS.	SINCE NEW	SINCE O/H	
			RIN	COMP. HRS.	COMP. HRS.			COMP. HRS.	COMP. HRS.	COMP. HRS.	
25 JUN 04	N65DD	RLC	6814.5	0.0			30 July	9009.1	2194.6		
2 Aug 07	N65DD	RLC	9009.1	2194.6							

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

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLETED WITH BY		
		SIGNATURE	CERT. NO.	DATE
WO# 2565	Installed on SW Passy s/n MDJG 930 @ SWP T.T. 20584. 4	CRS YTRR264L		

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

COMPONENT NAME

M/R Mast

PART NUMBER

206-040-002-7

SERIAL NUMBER

FAJF-09597

ROTORCRAFT LEASING CO LLC COMMERCIAL HISTORICAL RECORD

PAGE 1 OF 1

INSTALLATION DATA						COMP. SCHEDULE	REMOVAL DATA				
DATE	INSTALLED ON A/C. NO.	BY	INSTALLED AT A/C. HRS.	COMP. HRS SINCE NEW	COMP. HRS SINCE OVH	X OVH RETIRE	DATE	REMOVED AT A/C. HRS.	COMP. HRS SINCE NEW	COMP. HRS SINCE O/H	REASON FOR REMOVAL
²⁶ May 09	N105DD	RLC	9327.9	13029.7	0.0		³ Aug 10	9885.6	13587.4	557.7	HARD Landing
¹⁶ 8-21-10	N105DP	RLC	9327.4	13587.4	TSO 557.7 TSI 557.7						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE EFFECTIVITY	DESCRIPTION	ACTIVITY	DATE
WO# R10190		Overhauled IAW BHT 206 BCR10 Rev. 1 Dated 22 Aug 94		
TT 13029.7		Rotorcraft Leasing Co LLC DATE: 4-30-08 Maintenance Release WO# R10190 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature: <i>Todd Melman</i> CRS YTRR264L		
M/R 22403		Performed Conditional Inspection IAW BHT 206 B3 CREO ch 6.3		
TT 13587.4		REV. 2 DATED 31 MARCH 2010 AND 206 A/B series m/m ch 5 Rev. 7 dated 14 April 2000.		8/5/10
		Rotorcraft Leasing Co LLC DATE: 8-5-10 Maintenance Release WO# R22403 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		

COMPONENT NAME M/R Mast Assy
 PART NUMBER 206-040-002-7
 SERIAL NUMBER FAJF-09597
 PAGE 1 OF 1

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

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.		DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
11/16/77	2297	BHC	0.0	0.0	0.0	1-6-83	2351.0	2351.0		O/H
6-20-83	N16914	OHI	2351.0	2351.0	0.0	5/08/89	3825.6	3825.6	1474.6	1500 Hour Insp.
5/11/89	2297	NHHI	3825.6	3826.6	1474.6	2/17/95	5417.4	5417.4	3000.0	3000 Hour Insp.
2/17/95	2297	HMC	5417.4	5417.4	0.0	07-28-97	6852.0	6852.0	1434.6	1500 Hour Insp.
08-14-97	2297	HMC	6885.8	6852.0	1434.6	06-08-00	8431.6	8431.6	3000	overhaul
06-08-00	2297	HMC	8431.6	8431.6	0.0	8-26-02	9366.4	9366.4	9348	
4-13-04	3139	HMC	14330.9	9366.4	934.8	4-21-05	14995.6	10031.1	1599.5	1500 HRS Insp
4-22-05	3139	GO-Heli	14995.6	10031.1	1599.5	11/18/07	16394.7	13029.7	2998.6	Overhaul
				13029.7	0.0					

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
	6-20-83	C/w overhaul on mast Assy FAJF-09597 Installed new serviceable mast bearing Ser #A3659 & new serviceable bearing liner w/o 235PCRS 3145	OHI CRS 3145	6-20-83
	5/11/89	C/W 1500 hour inspection I/A/W Bell C R & O manual. Replaced Mast Seal. Details on file under W. O. #1639.	New Hampshire	5/11/89
	2/17/95	c/w 3000 hr inspection in accordance with BELL C R&O MANUAL C/W 1500 Hr Inspection in accordance with Bell CR&O	HMC HMC Helicopter AP2288477	2/17/95 08-01-97
	6-8-00	COMPLIED WITH 3000 HR INSPECTION IN ACCORDANCE WITH BELL CR&O MANUAL. MAST POIE SIN FAJF-09597 REPLACED DUE TO CORROSION INSTALLED NEW MAST POIE P/N 206-010-332-121 SIN NF\$ 8404.	AP263290725	6-8-00
		Completed 1500 HRS Insp I/A/W Bell 206 BTR CR&O INSTRUCTIONS TT, 10031.1 TSO 1599.5	AP469521189	4-21-05

COMPONENT NAME

TRANSMISSION ASS'Y

PART NUMBER

206-040-002-029

ROTORCRAFT LEASING CO L.L.C.

SERIAL NUMBER

BKW12438

COMMERCIAL HISTORICAL SERVICE RECORD

PAGE 3 OF 3

INSTALLATION DATA					COMP. SCHEDULE	REMOVAL DATA					
DATE	INSTALLED ON A/C NO.	BY	INSTALLED AT A/C HRS.	COMP HRS SINCE NEW	T.S.O.	O/H RETIRE	DATE	REMOVED AT A/C HRS.	COMP. HRS SINCE NEW	T.S.O.	REASON FOR REMOVAL
					T.S.I.					T.S.I.	
31MAR04	N21RT	RLC	16034.7	10169.5	2894.2					4239.7	Lower Case stack Loose
					0.0		17 May 05	17380.2	11515.0	1345.5	Repair
21 May 05	N21RT	RLC	17380.2	11515.0	0.0					803.0	MAKING METAL
					0.0		15 FEB 06	18183.2	12,318.0	803.0	
30 NOV 06	3499 N2187P	RLC	18187.8	12,318.0	803.0					1589.8	
					803.0		15 July 08	18974.6	13,104.8	1589.8	Dull Troop
3 Dec 08	N65DD	RLC	9587.7	13104.8	1589.8					2575.8	Leaking
					-0-		4 Dec 17	10573.7	14090.8	2575.8	
15 Mar 18	N975TR S/N1235	Shane Smith AP 252292	10573.7	14090.8	986.0						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE EFFECTIVE	DESCRIPTION	ACTIVITY	DATE
WO # 2455		COMPLIED WITH 1500 HR INSPECTION. INSTALLED NEW SUN GEAR, NEW VERTICAL SHAFT AND 2 EACH		
XMSN T.T. 10169.5		NEW PINION GEARS. ALL WORK DONE IN ACCORDANCE WITH BHT 206 B CR&O REV 1 DATED 22AUG94.		31MAR04
		Rotorcraft Leasing Co. L.L.C Maintenance Release 31MAR04 This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected I.A.W. current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under WO # <u>2455</u> Curtis Hudson <i>C. Hudson</i> CRS YTRR264L		
wo R4483		Overhauled Transmission Assy IAW Bell 206		
Trans TT 115150		B CRNO Rev 1 22 Aug 94.		20 May 05
		Rotorcraft Leasing Co. L.L.C Maintenance Release 20 May 05 This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected I.A.W. current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under WO # <u>R4483</u> Tim Frederick <i>Tim Frederick</i> CRS YTRR264L		
W/O R7910		Repaired Transmission. work done IAW Bell 206 B CRNO		
Trans TT 12318.0		Rev 1 date 22 Aug 94		22 Sep 06
		Rotorcraft Leasing Co. L.L.C. Maintenance Release This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected I.A.W. current Regulation of the FAA and is approved for return to service. Pertinent details of his repair are on file at this Repair Station under WO # <u>R 7910</u> Date <u>22 Sep 06</u> Signature <i>[Signature]</i> CRS YTRR264L		
W/O R 10071 TT 13104.8		Performed 1500hr insp IAW BHT 206 B3 CR&O ch 2 Rev. 1 dated 22 Aug 94. -		11/12/08
		Rotorcraft Leasing Co LLC DATE: <u>11-12-08</u> Maintenance Release WO# <u>R10071</u> <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected I.A.W. current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		
Gear Box TT 14090.8	3-15-18	Removed Lower Case, P/N 206-040-150-029 S/N B129138 Installed O/H Lower Case P/N 206-040-150-029 S/N A1116 due to leakage at Lower Mast Bearing Support. See 8130 from Able Aerospace. Replaced support P/N 206-040-153-001 see yellow tag from Daniel Fisher Quality Aircraft. All work done in accordance with Bell 206B CRNO.		3-15-18

COMPONENT NAME TRANSMISSION
 PART NUMBER 206-040-002-29
 SERIAL NUMBER BKW-12438
 PAGE 2 OF 2

Bell Helicopter **TEXTRON**

A Subsidiary of Textron Inc.

POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

HISTORICAL SERVICE RECORD

1600 ~~1500~~ ~~4500~~ ~~4500~~ ~~4500~~ ~~4500~~

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

INSTALLATION DATA						A/C HOURS SCH. FOR <input checked="" type="checkbox"/> O/H <input type="checkbox"/> RETIRE HRS. / DATE	REMOVAL DATA					
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.			DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL	
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H			
1-17-97	N2043B SN 3355	RTI	13,350.9	7276.0	0.0			2-21-97	13,350.9	7276.0	0.0	To be installed on N122 SN 3357
2-24-97	N722 SN 3537	ROTORCRAFT TECHNOLOGIES	5394.1	7276.0	0.0	TSO 1500.0 O/H 4500.0	23 NOV 99	6699.8	8581.7	1305.7		
7 JUN 00	N722	RTI	6699.8	8581.7		TSO 1305.7 TSI 0.0	12 JUL 00	6733.9	8615.8	T.S.O 1339.8 TSI 34.1	Troubleshooting	
	N2043B	RTI	15578.3	8615.8		TSO 1339.8 TSI 34.1	1 JUN 01	16019.4	9057.0	TSO 1780.9 TSI 475.2	To be installed on another A/C	
4 JUN 01	N112RT	RTI	4282.4	9057.0		TSO 1780.9 TSI 475.2	10 JUN 01	4309.2	9083	TSO 1807.7 TSI 502.0		
10 JUN 01	N2043B	RTI	16019.4	9083.0		TSO 1807.7 TSI 502.0	19 SEP 02	16409.0	9472.6	TSO 2197.3 TSI 891.6	To be installed on another A/C	
23 SEP 02	N21RT	RTI	15337.8	9472.6		TSO 2197.3 TSI 891.6	24 MAR 04	16034.7	10169.5	TSO 2894.2 TSI 1588.5	Due to map	

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
		OVERHAULED FAW BHT 206B CR40 MANUAL W.O. 280 SD 21A1-2	RTI YTRR264L	12-11-96
		Complied with 1600 hr inspection in accordance with BHT 206 A/B Series M/M. I installed serviceable sun gear. No other discrepancies noted.	C. Hudson CRS YTRR264L	

04. 4500 HRS. → TB. 2001-137
 1500 INSP. 00-1-91

P/N 206-040-002-29	Aplicable a: 206	NOMBRE TRANSMISION	S/N BKW12438.	HEL
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RESERVA			INSTALACION				REMOCION						MOTIVO
Fecha	Base	Horas DUO	Fecha	H. K.	Horas H. K. AC HR INST	Horas H. K. a cambiar	Fecha	Base	Horas H.K. AC HR REP	Horas Volada FLOW	Horas DUO	Tiempo Total	
												203.7	
		0:00	160584	1064	6.145	7.645	6 AGOS 85	ARAUC	7.648	1503	1503	3.540	INSP. 1500
		1503	15 SEPT 85	1064	7.860	9.366	9 AGO 87	SOL	9.355	1489 1469	2972 2972	5009	TC.
		0:00	26 JUL 89	2011	11307	12807	16-12-89		12068:12	761:12	761:12	5770:12	Limallas
		0:00	16-3-91	2374	10525:09	12025	21-7-92	Neiva	11526:36	1001:29	1001:29	6771:39	Limallas
		0:00	OCT. 28-94	1064	15325:09	16825	11-18-94	RTI	15829.4	501.3	501.3	7276.0	G/H
/													

HELICOL, S.A.
 MANTENIMIENTO
 SITUACION DE COMPONENTE

P/N 206 040-002-29	Aplicable a:	NOMBRE TRANSMISION	S/N BRW-12438	HEL
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DATOS HISTORICOS IMPORTANTES

- 24.06.84: Llegó de U.S.A. en calidad de compra con Min 0578 de Avonco Inc.
- 21 JUL.84: Reparación parcial en sol. OT. 406
- 16 SEPT.85: Reparación parcial en sol. OT- 87 883. (INSR. 1500 Hrs.)
- Enero 14-88 : Reparación general en sol. OT. 90364
- Febrero 8-91 : Reparación general en sol. OT. 93263
- Febrero 27/93: Reparación general en soledad OT. 97919

COMPONENT NAME FREEWHEELING ASSY.
 PART NUMBER 206-040-270-003
 SERIAL NUMBER BMB12251
 PAGE 1 OF 1

Bell Helicopter TEXTRON
 Division of Textron Inc
 POST OFFICE BOX 1411 FORT WORTH, TEXAS 76101

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

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/G-HRS.	COMP. HRS.		DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
02-16-82	3597	BHT	0.0	0.0	0.0					
1-23-87	5758W	PHI	5879.50	5774.35	-0	8-31-88	7052.45	6407.30	1232.55	w/ Eng Change
3-7-89	22679	"	10934.55	6407.30	1232.55	3-22-89	10934.55	6407.30	1232.55	PHI Rem.
3-27-89	57526	"	8718.20	6407.30	1232.55	5-7-89	8370.20	6659.30	1484.55	Insp. due
6-10-89	3771-3181J	"	7308.00	6659.30	1484.55	7-90	8791.10	8142.40	2968.05	D N due
7-3-90	2742/N2760X	PHI	11,865.10	8142.40	750 TSE	1-8-91	12638.15	8915.49	773.05	MAKING METAL
2-9-91	2729/N2753F	"	13344.20	8915.45	750 TSE	8-15-91	14343.10	9734.35	750 TSE	1600 IN
2-12-92	2729 N2772B	PHI	11084.50	9734.35	750 TSE	5-10-94	12279.45	10929.50	750 TSE	GOLD HRC - DOES NOT MEET TIME REC.
				10,921.50						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
	10-14-86	W/O # 86-26654 Shaudet Lig. PHI TT 5774.35		
	9-30-88	W/O # 9-1401 - Repaired by PHI		
	5-22-89	1500 hr Inspected by PHI		
206-78-2	5-24-90	Q/H IAW BHT 206.13 II CREW PT manual (self)	PHI	5-24-90
206-83-93		66-35-00 on 10 902770. Karen S. Bourgeois	PHI	5-24-90
206-83-90		Compliance with Repair I/A w BHT 206.13 CREW PT manual (self)	PHI	5-24-90
206-83-90		on 10 112018 - Kyle Bon RIC 437849890	PHI	5-24-90
ASB 206-78-2	10-11-91	Clw 1600 HR INSPECTED IAW BHT 206.13 CREW PT manual REV. 19 1 DAY '86 SEC. 66-35-00 TT 9,734.35 CLUTCH TT 1,591.55 W/O 913016	PHI	10-11-91

MAINTENANCE RELEASE

The aircraft, airframe, aircraft engine propeller, or appliance identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Agency and is approved for return to service. Pertinent details of the repair are on file at this agency under Record Card No. 913016

Signed [Signature] for Date 10-11-91

PETROLEUM HELICOPTERS, INC.
 Municipal Airport, Lafayette, Louisiana
 Certificate No. HEER617E

TT 9,734:35
 TSO 1,591:55 TSE-0-

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	COMPLIANCE DATE	DESCRIPTION				WORK COMPLETED			
		REC.	FR.	P.O.	P.S.	DATE	BY	DATE	
A5B. 206-78-2 ^{C/W}	6-1-94	945704							
		W. O. #	O/H IAW 206 BITT CRTO Manual Sec 63-00-00 Revision 0 Sept 15, 1993 Kyle C. Bonn ATP43784990					HEER617E	6-1-94
		<p>MAINTENANCE RELEASE PETROLEUM HELICOPTERS, INC. Municipal Airport, Lafayette, Louisiana Certificate No. HEER617E The aircraft, airframe, aircraft engine propeller, or appliance identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Agency and is approved for return to service. Pertinent details of the repair are on file at this agency under Record Card No. <u>945704</u>.</p> <p>Signed <u>Kyle C. Bonn</u> for Date <u>6-1-94</u> (Authorized Signature For Station)</p>							
	8-7-95	956578							
		W. O. #	INSR. IAW 206 BITT CRTO Manual Sec 63-00-00 Revision 1 August 22, 1994. Kyle C. Bonn ATP43784990					HEER617E	8-7-95
		<p>MAINTENANCE RELEASE PETROLEUM HELICOPTERS, INC. Regional Airport, Lafayette, Louisiana Certificate No. HEER617E The aircraft, airframe, aircraft engine, propeller, or appliance identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Agency and is approved for return to service. Pertinent details of the repair are on file at this agency under Work Order No. <u>956578</u>.</p> <p>Signed <u>Kyle C. Bonn</u> for Date <u>8-7-95</u> (Authorized Signature For Station)</p>							
	6-11-96	9661098							
		W. O. #	Repair IAW 206 BITT CRTO Manual Sec 63-00-00 Revision 1 Aug 22, 1994 Kyle C. Bonn ATP43784990					HEER617E	6-11-96
		<p>MAINTENANCE RELEASE PETROLEUM HELICOPTERS, INC. Regional Airport, Lafayette, Louisiana Certificate No. HEER617E The aircraft, airframe, aircraft engine, propeller, or appliance identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Agency and is approved for return to service. Pertinent details of the repair are on file at this agency under Work Order No. <u>9661098</u>.</p> <p>Signed <u>Kyle C. Bonn</u> for Date <u>6-11-96</u> (Authorized Signature For Station)</p>							
	3-11-97	9760305							
		W. O. #	INSR. IAW 206 BITT CRTO Manual Sec 63-00-00 Revision 1 August 22, 1994 Kyle C. Bonn ATP43784990					HEER617E	3-11-97
		<p>MAINTENANCE RELEASE PETROLEUM HELICOPTERS, INC. Regional Airport, Lafayette, Louisiana Certificate No. HEER617E The aircraft, airframe, aircraft engine, propeller, or appliance identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Agency and is approved for return to service. Pertinent details of the repair are on file at this agency under Work Order No. <u>9760305</u>.</p> <p>Signed <u>Kyle C. Bonn</u> for Date <u>3-11-97</u> (Authorized Signature For Station)</p>							
	9-11-97	9740622-09							
		W. O. #	O/H IAW 206 LICRTO Manual Sec 63-00-00 0 June 18, 1993 F/W unit is approved for return to service.					HEER617E	9-11-97
		<p>MAINTENANCE RELEASE PETROLEUM HELICOPTERS, INC. Regional Airport, Lafayette, Louisiana Certificate No. HEER617E The aircraft, airframe, aircraft engine, propeller, or appliance identified above was repaired and inspected in accordance with current regulations of the Federal Aviation Agency and is approved for return to service. Pertinent details of the repair are on file at this agency under Work Order No. <u>9740622-09</u>.</p> <p>Signed <u>Kyle C. Bonn</u> for Date <u>9-10-97</u> (Authorized Signature For Station)</p>							
		TT. 16075.9							
		W. O. #	COMPLETED 3000 HRS O/H INSR & INSTALLED NEW CLUTCH S/N FD16539 & NEW ADAPTER S/N A 4703 IAW Bell 206 BITT CRTO INSTRUCTIONS. Done 7/7/97					HEER617E	7-8-05

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE EFFECTIVE	DESCRIPTION	ACTIVITY	DATE
R8611 TT 17672.6		Complied with 1500hr. Inspection IAW BHT 206BCRTO Rev.1 Dated 22 Aug. 94'		6/12/07
		Rotorcraft Leasing Co LLC DATE: 6-12-07 Maintenance Release WOH: R8611 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under W/O #</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		
W/O R8953 TT 17777.6		Repaired s/n/w BHT 206B3 CR&O chap 63 rev.1 dated 22 Aug 94.		8/20/07
		Rotorcraft Leasing Co LLC DATE: 8-20-07 Maintenance Release WOH: R8953 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under W/O #</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		
W/O R21872 TT 19054.5		Overhauled s/n/w BHT 206B3 CR&O ch 63 rev.1 dated 22 Aug 94. —		4/30/10
		Rotorcraft Leasing Co LLC DATE: 4-30-10 Maintenance Release WOH: R21872 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under above work order</small> Authorized Signature: <i>[Signature]</i> CRS YTRR264L		
		TT:19513.8 COMPLIED WITH 1500 HR INSPECTION. INSTALLED		
		1 EACH NEW BEARING P/N 206-040-206-001, S/N MB9434, 1 EACH		
		SERVICEABLE INNER SHAFT P/N 206-040-222-005, S/N A-6765,		
		1 EACH SERVICEABLE SUPPORT P/N 206-040-230-017 AND 2 EACH		
		NEW BEARINGS P/N 206-040-205-005, S/N 14046 AND S/N 13793.		
		ALL WORK PERFORMED IAW BHT 206B CR&O ON ARROW AVIATION	<i>[Signature]</i>	
		WORK ORDER 11-271.	Y3AR527Y	07/06/11

Component Name CLUTCH

Part Number CL42250-1

Serial Number FD 18967

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 COMPONENT.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						Next Scheduled	REMOVAL DATA				
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN		<input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET	Date	Removed At	Component Hours / RIN		Reason For Removal
				Since New	Since O/H				Since New	Since O/H	
			A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs					
			RIN	RIN	RIN	RIN					
4 May 10	N9169RL	RLC	13695.2	0.0	NEW		10-21-10	14154.8	459.3		
25 July 11	N65DD	RLC	10022.3	459.3	TSN						

History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
	Rec. New from Bell P42688 I102060231 4-21-2010			
	INSTALLED ON FWU s/n BMB-12251 AT TT 19054.5			

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

Component Name TUBE

Part Number 206-001-194-001

Serial Number USFS5369

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 COMPONENT.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						Next Scheduled Insp O/H RET	REMOVAL DATA			
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN			Date	Removed At	Component Hours / RIN	
				Since New	Since O/H	Since New			Since O/H	
			A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs				
			RIN	RIN	RIN	RIN				
13 Mar 09	AN 65DD	RIC	9683.6	0.0	NEW					
				0.0	NEW					

History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
	Recvd New from Bell P30871 2/8/09			

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

NOM/CLATURE HYD. PUMP & RESERVOIR
 NO. PIECE/PART BER 206-076-022-101
 NO. SÉRIE/SERIAL NUMBER FBO 1956
 PAGE 1 DE/OF 1

Bell Helicopter TEXTRON
 UNE DIVISION DE TEXTRON CANADA LTEE
 12,800 rue de l'Aviation
 St-Javier, Québec J0V 1S0

AVERTISSEMENT: QUAND UNE COMPOSANTE AVEC UNE LIMITE DE VIE EST RETOURNÉE A BHTC/ BHTI PEU IMPORTER LA RAISON IL EST OBLIGATOIRE QUE LA COMPOSANTE SOIT ACCOMPAGNÉE PAR UN DOCUMENT HISTORIQUE DE SERVICE QUI EST VÉRIFIÉ.
 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.

600 INSP 3600 O/H

DOCUMENT HISTORIQUE DE SERVICE - HISTORICAL SERVICE RECORD

DONNÉE DE POSE - INSTALLATION DATA						SCH POUR/FOR	DONNÉE DE DÉPOSE - REMOVAL DATA				
DATE	POSÉ SUR AÉRONEF NO. INSTALLED ON A/C NO.	PAR (ACTIVITÉ) BY (ACTIVITY)	INSTALLÉ A HRS D'AÉRONEF INSTALLED AT A/C HRS.	HRS. - COMP. - HRS.		REVISION/ O/H RETIRE	DATE	DÉPOSÉ A HRS D'AÉRONEF REMOVE AT A/C HRS.	HRS. - COMP. - HRS.		RAISON POUR DÉPOSE REASON FOR REMOVAL
				DÉPUIS NEUF SINCE NEW	DÉPUIS REVISION SINCE O/H				DÉPUIS NEUF SINCE NEW	DÉPUIS REVISION SINCE O/H	
APR 2 1991	4161	BHTC	0.0	0.0	NEW	3600	7-7-92	635.7	635.7	New	600 Splin
7-7-92	4161	I.H.I.	635.7	635.7	635.7	3600	1-29-93	1180.9	1180.9	1180.9	600 HR INSP.
1-29-93	N374M	I.H.I.	1180.9	1180.9	1180.9		3-16-93	1299.5	1299.5	1299.5	HARD LANDING
3-16-93	N374M	I.H.I.	1299.5	1299.5	1299.5		5-19-93	1453.3	1453.3	1453.3	600 HR INSP
5-19-93	N374M	I.H.I.	1453.3	1453.3	1453.3		4-10-94	1978.7 2259.4	1978.7 2259.4	1978.7 2259.4	300 HR INSP
11-7-93	N374M	I.H.I.	1978.7	1978.7	1978.7		4-8-94	2259.4	2259.4	2259.4	

DIRECTIVES TECHNIQUES ET HISTORIQUE DE REVISION - TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

NO DE DIRECTIVE SI APPLICABLE DIRECTIVE NUMBER IF APPLICABLE	TEMPS/DATE D'ENTRÉE EN VIGUEUR TIME/DATE EFFECTIVITY	DESCRIPTION	ACCOMPLI/COMPLIANCE	
			PAR (ACTIVITÉ) BY (ACTIVITY)	DATE
	7-7-92	600 HR Spline hub + Insp w/o # 1723 A/C T. 635.7	IIFR004F	7-7-92
	1-29-93	600 HR Spline hub + Insp w/o # 1830 A/C T. 1180.9	IIFR004F	1-29-93
	3-16-93	600 HR Spline hub + Insp w/o # 1848 A/C T. 1299.5	IIFR004F	3-16-93
	5-19-93	600 HR SPLINE HUB & INSP w/o # 1868 A/C T. 1453.3	IIFR004F	5-19-93
		c/w 600 HR SPLINE & LUB INSP ACFT T. 1978.7		
	4-10-94	c/w 600 HR SPLINE & LUB INSP ACFT T. 2259.4	IIFR004F	4-10-94

NOMENCLATURE
OWNER
PAGE

Oil Pump & Reservoir
IHI
7 OF 2

INDUSTRIAL HELICOPTERS, INC.
P. O. Box 90210
LAFAYETTE, LA. 70509
HISTORICAL SERVICE RECORD

P/N 206-076022-101 SER. NO. FBO 1956

~~600 Hr. Inspection~~ 3600 Hr. O/H

INSTALLATION DATA

REMOVAL DATA

DATE	INSTALLED ON A/C #	BY (ACTIVITY)	INSTALLED AT A/C HRS	COMP. HRS		DATE	REMOVED AT A/C HRS	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE ^{TSP} O/H			SINCE NEW	SINCE O/H	
11-7-93	N374M	IHI	1978.7	1978.7	0-0	4-8-94	2259.4	2259.4	2259.4	300 HR INSP
4-8-94	N374M	IHI	2259.4	2259.4	0-0	2-19-96	3594.9	3594.9	3594.9	DUR O/H
7-29-96	N376M	IHI	3598.8	3594.9	0-0	4-2-97	4230.1	4226.2	631.3	LEAKING
10-27-97	N21466	IHI	9408.6	4226.2	631.3	6-24-98	9979.9	4797.5	1202.6	LEAKING
7-24-98	N235H	IHI	10,643.4	4797.5	1202.6	1-23-02	12479.5	6633.9	3039.0	IHI CONV.
				6633.9	3039.0					
9-10-04	N2187P	IHI	16,671.9	6633.9	0-0	30JUN07	18480.2	8442.2	1808.3	
18 Jan 08	N650D	RLC	9192.2	8442.2	0-0					

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NO. IF APPLICABLE	PRIORITY OR STATUS	DESCRIPTION	COMPLIANCE		SIGNATURE
			BY (ACTIVITY)	DATE	
		CLW 600 Hr. Hyd Pump Spline Tube	I.H.I	11/6/93	<i>[Signature]</i>
	5-22-96	CLW O/H Requirements Tested & APPROVED for RTN Service See HASE w/TT 6069 I-A-W Hawker mto.	<i>[Signature]</i>	5-22-96	<i>[Signature]</i>
	4-21-97	Cleaned Grease from shaft changed seals & Tested OK IAW Hawker mto	254R711M	4-21-97	<i>[Signature]</i>
	10-19-98	Cleaned Grease from shaft & changed seal. Replaced missing coupling. Tested & APPROVED for RTN TO Service IAW Hawker mto.	254R711M	10-19-98	<i>[Signature]</i>
	8-18-04	Overhauled By FASCO CR5-YFTR947K W/O O-296-1	YFTR947K	8-18-04	Bret Fortner
	8-16-07	Overhauled By FASCO UNDER W/O R-2204 RLC ROT#3600			

COMPONENT NAME **Hyd. Servo Actuator L/H Cyclic**
 PART NUMBER **206-076-031-17**
 SERIAL NUMBER **RH-1760**
 PAGE **1** OF **1**



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

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.		DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
5-1-79	NZOTTV 2696	BHT	0.0	0.0	0.0	12 JULY 89	3594.7	3594.7	New	Sched. o/h
9-20-92	2696		5739.4	3594.7	0.0	10-31-13	9342.9	7198.2	3603.5	o/h
3-1-16	1235	ANP 2822492	10326.3	37198.2	0.0					

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
	2-27-90	O/H & Certified I.A.W. Mfg. Specs. W/Ø# 11914 <i>Overhauled @ FASCO mR.6854 TT 7198.2 TSO 0.0</i>	HAS CA	2-27-90 <i>4/9/14</i>

COMPONENT NAME

HYD SERVO

PART NUMBER

206-076-031-021

SERIAL NUMBER

694

ROTORCRAFT LEASING CO LLC
430 N Eola Road Broussard, La.
COMMERCIAL HISTORICAL RECORD

PAGE 1 OF 1

INSTALLATION DATA						COMP. SCHEDULE	REMOVAL DATA				
DATE	INSTALLED ON A/C. NO.	BY	INSTALLED AT A/C. HRS.	COMP HRS SINCE NEW	COMP. HRS SINCE OVH	X OVH RETIRE	DATE	REMOVED AT A/C. HRS.	COMP. HRS SINCE NEW	COMP. HRS. SINCE O/H	REASON FOR REMOVAL
11 FEB 06	N31870	RLC	12,141.7	UNK	0.0		21 Mar 08	12421.0	UNK	279.3	For other A/C
23 Mar 09	N158H	RLC	15023.5	UNK	279.3		5-26-12	17389.7	UNK	2366.2	leaking
10 Aug 12	N65DD	RLC	10183.0	UNK	2366.2						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

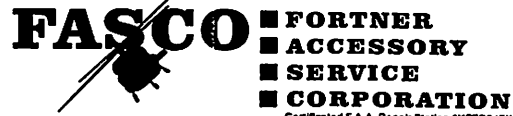
DIRECTIVE NUMBER	TIME/DATE EFFECTIVITY	DESCRIPTION	ACTIVITY	DATE
		RECEIVED FROM HELICOPTER ACCESSORY SERVICE EAST, INC ON W/O # 013285 OVERHAULED SERVICEABLE T.S.O -0-		
R11535		Overhauled I/A/W HRT EXTRON CMM 410001670 Rev 2 25 JAN 05. —		3/26/09
		Rotorcraft Leasing Co LLC DATE: 3-26-09 Maintenance Release WO# R11535 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected IAW current regulations of the FAA and is approved for return to service. Porting details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature: <i>Jerry W. Wamey</i> CRS YTRR264L		
		Repaired @ FAISCO on R/S 5745-1 TBUNK T502366.20		7/00/12

COMPONENT NAME HYD. SERVO ASSY.

PART NUMBER 206-076-031-021(41000670-007)

SERIAL NUMBER 6685

PAGE _____ OF _____



NOTICE: WHEN RETURNING ANY LIMITED LIFE COMPONENT TO FASCO FOR ANY REASON IT SHOULD BE ACCOMPANIED BY THAT COMPONENTS SERVICE RECORD.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						A/C HOURS SCH. FOR <input type="checkbox"/> O/H <input type="checkbox"/> RETIRE HRS. / DATE	REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS. *			DATE	REMOVED AT A/C HRS.	COMP. HRS. *		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H				SINCE NEW	SINCE O/H	
1-18-12	N65DP	RLC	10167.7	UNK	0.00						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
		OVERHAULED AT FASCO ON E-2152 TT: UNK TSO: 0.00		08/18/11

* SINCE NEW = TT (TOTAL TIME) SINCE O/H = TSO (TIME SINCE OVERHAUL)



Air Logistics, L.L.C.

T/R Hub Ass

P/N 206-011-810-153

S/N HBF-1705A

Page _____ of _____

HISTORICAL SERVICE RECORD

AIRCRAFT NUMBER	DATE INSTALLED	DATE REMOVED	AIRCRAFT TIME	COMPONENT TIME		TAKE OFFS/RIN'S	REASON FOR REMOVAL
				T.T.	TSD/TSI		
N1075Y	1-24-03		22523.7	-0-	-0-		
		2-3-04	23796.4	1272.7	1272.7		
N3184P	3-27-04		11149.8	1272.7	1272.7		Blade retirement
		2-15-05	11536.6	1459.5	1459.5		
N3188P	12-19-05		16221.3	1659.5	1659.5		Acc Convenience
		9-3-06	17047.6	2485.6	2485.6		
N3184P	1-10-07		12462.9	2485.6	-0-		Jlc
		7-24-08	14056.3	4079.0	1593.4		
N3912Q	11-3-08		20653.1	4079.0	-0-		Lightning strike
		11-10-08	20653.1	4079.0	-0-		
N3912Q	11-10-08		20653.1	4079.0	-0-		Vibrations
		9-25-12	21552.3	4978.2	899.2		
N3912Q	9-26-12		21552.3	4978.2	899.2		
		10-18-12	21563.2	4989.1	910.1		
N655D	10-18-12		10197.9	4989.1	910.1		T/R Yoke R/T
		9-14-15	10,205.3	4996.5	917.5		
N975TR S/N 1235	9-17-15		10,205.3	4996.5	917.5		T/R Yoke due retire

INSPECTION INTERVAL

OVERHAUL INTERVAL

RETIREMENT TIME



Air Logistics, L.L.C.

NUMERICAL: T/R Hub Ass
P/N 206-011-810-153
S/N HBFB-1705A

Page _____ of _____

HISTORY OF OVERHAUL, REPAIR AND INSPECTION

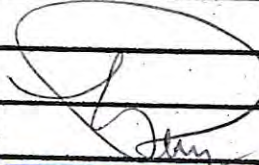



WORK ORDER	MAINTENANCE DESCRIPTION	COMPLIANCE		FINAL INSPECTION PERFORMED APPROVED FOR RETURN TO SERVICE AUTHORIZED PERSONS SIGNATURE
		BY REPAIR STATION NO. ALGRISIC OR A&P NO.	DATE	
3712	C/W 2500hr O/H 1/A/W 206L T/R CR+O manual. Installed new yoke P/N 206-011-819-109 S/N HBFB 1705, new bearings and seals. Assy T.T. - 0 T.S.O. - 0			
17377	Performed repair i/w 206 L-1 Series c/r + o manual. installed new turnon Assy. P/N 206-011-812-005, 2 ea new bearings d/c B1212, seals, + 1 ea serviceable bearings P/N 206-011-814-113 ^{assy: 1171272.7} K.R. Davis	ALGR151C	10/02/02	Harold W. Nebert
28617	Performed repair IAW Bell's 206 L CR+O manual. Installed new bearings, seals + races. Assy T.T. 1659.5 T.S.O. 1659.5 Kleblanc	ALGR151C	3-11-04	Harold W. Nebert
45202	C/W 2500 hr. O/H 1/A/W 206L Series CR+O manual, T.T. 2485.8 T.S.O. - 0 ^{J.W.} Nebert	ALGR151C	9-21-06	Harold W. Nebert

Air Logistics, L.L.C.
FAA Repair Station No. ALGR151C



Air Logistics, L.L.C.

HISTORICAL OF OVERHAUL, REPAIR AND INSPECTION

WORK ORDER	MAINTENANCE DESCRIPTION	COMPLIANCE		FINAL INSPECTION PERFORMED APPROVED FOR RETURN TO SERVICE AUTHORIZED PERSONS SIGNATURE
		BY REPAIR STATION NO. ALGR151C OR A&P NO.	DATE	
75653	<p>Chg O/H + Lightning Strike Insp. 1/14/02</p> <p>CR#0 Rev 0 6/18/93 + M/M Rev 23 4/24/00</p> <p>Installed new brgs, seals + Trunnion sk</p> <p>HBFS 4651 @ Assy TT#79.0 T.S.O.-0-</p>			
79010	<p>Inspected yoke, Checked Centering</p> <p>3 pinch found servicable I/Alw</p> <p>206 B III cl 30 manual. Rev 1</p> <p>Dated 8-22-94 TT: 4079.0 T.S.O.-0-</p>	<p>Buckley, Daniel</p> <p>ALGR151C</p>	<p>9/07/08</p>	  <p>Air Logistics, L.L.C.</p> <p>FAA Repair Station No. ALGR151C</p>
1235-6	<p>Removed yoke P/N HBFS 1705</p> <p>Installed servicable O/H yoke</p> <p>P/N 206-011-819-109 S/N HBFS 3282</p> <p>Installed new races on Trunnion</p> <p>P/N 47-641-175-001, Centered</p> <p>Trunnion Per Bell CR#0 TT4996.5</p> <p>T.S.O 917.5</p>	<p>Walker</p> <p>ALGR151C</p>	<p>11/11/08</p>	  <p>Air Logistics, L.L.C.</p> <p>FAA Repair Station No. ALGR151C</p>
			<p>9-17-15</p>	<p>David Tesch ATP 3617610</p>

AIR LOGISTICS, INC.

HISTORICAL & SUB COMPONENT RECORD

206-011-810-153 S/N HBF#-1705A			TIME PRIOR O'HAUL, INSP. OR REPAIR	TIME AFTER O'HAUL, INSP. OR REPAIR	TIME PRIOR O'HAUL, INSP. OR REPAIR	TIME AFTER O'HAUL, INSP. OR REPAIR	TIME PRIOR O'HAUL, INSP. OR REPAIR	TIME AFTER O'HAUL, INSP. OR REPAIR
1	COMPONENT:	T.T.	2485.8	2485.8	4079.0	4079.0	4079.0	4079.0
	T/R Hub Assy.	TSO	2485.8	-0-	1593.4	-0-	-0-	-0-
2	(SUB COMPONENTS)	S/N						
		T.T.						
3	Yoke Assy. 206-011-819-109 5000 hr. retire	S/N	HBF#-1705	HBF#1705	HBF#1705	HBF#1705	HBF#1705	HBF#1705
		T.T.	2485.8	2485.8	4079.0	4079.0	4079.0	4079.0
4	Blade Assy.-135 206-016-201-154 2500 hr. retire	S/N	C#12382	C#12382	C#12382	C#17052	C#17052	C#17065
		T.T.	826.3	826.3	2419.5	-0-	-0-	-0-
5	Blade Assy.-135 206-016-201-154 2500 hr. retire	S/N	C#12387	C#12387	C#12387	C#17055	C#17055	C#17063
		T.T.	826.3	826.3	2419.5	-0-	-0-	-0-
6		S/N						
		T.T.						
7		S/N		W.O.#		Plu 3/4		W.O.# 79010
		T.T.		45702		OK B.O.		Plu 3/4
8		S/N				4075.53		OK. <i>[Signature]</i>
		T.T.						
9		S/N						
		T.T.						
10		S/N						
		T.T.						
11		S/N						
		T.T.						
12		S/N						
		T.T.						
13		S/N						
		T.T.						
14		S/N						
		T.T.						
15		S/N						
		T.T.						
16		S/N						
		T.T.						

WORK ORDER #

NOTES:

AIR LOGISTICS, INC.

HISTORICAL & SUB COMPONENT RECORD

206-011-810-153 S/N HBF8-1705A			TIME PRIOR O'HAUL, INSP. OR REPAIR	TIME AFTER O'HAUL, INSP. OR REPAIR	TIME PRIOR O'HAUL, INSP. OR REPAIR	TIME AFTER O'HAUL, INSP. OR REPAIR	TIME PRIOR O'HAUL, INSP. OR REPAIR	TIME AFTER O'HAUL, INSP. OR REPAIR
1	COMPONENT:	T.T.		- 0 -	1272.7	1272.7	1659.5	1659.5
	<i>T/R Hub + Blade</i>	TSO		- 0 -	1272.7	1272.7	1659.5	1659.5
2	(SUB COMPONENTS)	S/N						
		T.T.						
3	<i>40Kc</i> 206-011-819-109	S/N		HBF81705	HBFS1705	HBFS1705	HBF81705	HBF81705 ✓
	<i>500hr RETIRE</i>	T.T.		- 0 -	1272.7	1272.7	1659.5	1659.5
4	<i>Blade</i> 206-016-201-131	S/N		CS-4856	CS-4856	CS-10660	CS-10660	CS 12382 ✓
	<i>2500hr RETIRE</i>	T.T.		1216.2	2488.9	- 0 -	386.8	- 0 -
5	<i>Blade</i> 206-016-201-131	S/N		CS-7089A	CS-7089A	CS-10661	CS-10661	CS 12387 ✓
	<i>2500hr RETIRE</i>	T.T.		864.5	2137.2	- 0 -	386.8	- 0 -
6		S/N						
		T.T.		<i>W/O # 3712</i>		<i>W/O # 17377</i>		<i>W.O.# 28617</i>
7		S/N		<i>P/N + S/N OK</i>		<i>P/N + S/N OK</i>		<i>P/N + S/N OK</i>
		T.T.		<i>J. Daniel</i>		<i>Kevin R. D.</i>		<i>K.L.</i>
8		S/N						
		T.T.						
9		S/N						
		T.T.						
10		S/N						
		T.T.						
11		S/N						
		T.T.						
12		S/N						
		T.T.						
13		S/N						
		T.T.						
14		S/N						
		T.T.						
15		S/N						
		T.T.						
16		S/N						
		T.T.						

WORK ORDER #

NOTES:

NOMENCLATURE T/R YOKE ASSY
 PART NUMBER 206-011-819-109
 SERIAL NUMBER HBFS 3282
 PAGE 1 OF 1

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.

HISTORICAL SERVICE RECORD

INSTALLATION DATA							NEXT SCHEDULED	- REMOVAL DATA					
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN			COMP. HRS.	DATE	REMOVED AT	COMP. HRS/RIN			REASON FOR REMOVAL
			T/R hub	SINCE NEW HRS COMP. HRS	SINCE O/H HRS COMP. HRS	SINCE NEW HRS				SINCE O/H HRS			
			A/C HOURS A/C RIN	RIN	RIN	RIN				RIN			
6-14-07	HBFS 1264A	ALGR ISIC	4798.8	0.0	NEW	5000 hrs.	10-23-08	6232.7	1434.3				
23 JUN 09	N172RL	RLC	26225.3	1434.3			17 Sept 10	26736.3	1945.3				
8/5/11	N2155Z	RLC	17869.8	1945.3			4-13-12	18359.7	2435.2				
7/31/12	N189RL	RLC	19337.0	2435.2			4/10/14	19339.6	2437.6			AC TEARDOWN	
9-17-15	N975TR	Schoenel Aviation	10,205.3	2437.6									

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
4/0	12-20-06 - Rec. new from Bell Inv# I101606954 - PO# 288052			
02133	Cleaned + insp'd yoke II 1434.3 found ser. 1/4/w 206L CRU	Buty Daniel	ALGR ISIC	12/2/09
1235.6	Inspected yoke found servicable NDT. performed by galactic services. Installed on Hub P/N 206-011-810-153	David Trach	ATP3617610	9-17-15

Component Name BLADE ASSY

Part Number 206-016-201-135

Serial Number CS17065

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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.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						Next Scheduled	REMOVAL DATA				
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN		<input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET	Date	Removed At	Component Hours / RIN		Reason For Removal
				Since New	Since O/H				Since New	Since O/H	
			A/C Hours	Comp. Hrs	Comp. Hrs	Comp. Hrs					
			RIN	RIN	RIN	RIN					
11-11-08	3912Q	Air Lc;	20653.1	0.0	NEW		9-25-12	21552.3	899.2		
7-26-12	N3912Q	RLC	21552.3	899.2	NEW		10-18-12	21563.2	910.1		
10-18-12	N650D	RLC	10197.9	910.1							

History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
79010	10-1-08- BHT - Ins # E101857656 - PD#430942 Installed 1ea new blade on HUB s/n HBF1705A @ IT: 4079.0	Jamie Walker	ALG-R15CC	11/11/08

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

Component Name BLADE ASSY

Part Number 206-016-201-135

Serial Number CS17063

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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.

HISTORICAL SERVICE RECORD

INSTALLATION DATA						Next Scheduled <input type="checkbox"/> Insp <input type="checkbox"/> O/H <input type="checkbox"/> RET	REMOVAL DATA			
Date	Installed on Aircraft Serial No.	By (Activity)	Installed At	Component Hours / RIN			Date	Removed At	Component Hours / RIN	
			A/C Hours	Since New	Since O/H	Since New			Since O/H	
			RIN	Comp. Hrs	Comp. Hrs			Comp. Hrs	Comp. Hrs	
			RIN	RIN	RIN			RIN	RIN	
11-11-07	39129	AirLog	20653.1	0.0	NEW					
				0.0	NEW		9-25-12	21552.3	899.2	
9-26-12	N39129	RLC	21552.3	899.2						
10-18-12	N6500	RLC	10197.9	910.1			10-18-12	21563.2	910.1	

History of Inspection, Overhaul, Repair and Application of Technical Bulletin, Service Bulletin, Airworthiness Directives, Etc.

Component Total Time / RIN	Description of Work Accomplished	Complied With By - Signature affirms work performed IAW FAR Part 43		
		Signature	Cert. No.	Date
79010	10-1-08 - BHT - Inv # I 101857656 - PO # 430942 Installed 1 new blade on Hub s/n HBF#1705A @ TT: 4079.0	Janniewelke	AL6R151C	11/11/08

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

COMPONENT NAME

T/R GEARBOX

PART NUMBER

206-040-400-107

SERIAL NUMBER

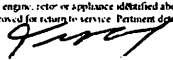
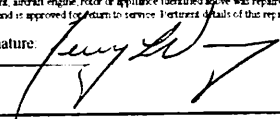
ALO-10792

ROTORCRAFT LEASING CO LLC COMMERCIAL HISTORICAL RECORD

PAGE 1 OF 1

INSTALLATION DATA						COMP. SCHEDULE	REMOVAL DATA				
DATE	INSTALLED ON A/C. NO.	BY	INSTALLED AT A/C. HRS.	COMP HRS SINCE NEW	COMP. HRS SINCE OVH	X OVH RETIRE	DATE	REMOVED AT A/C. HRS.	COMP. HRS SINCE NEW	COMP. HRS SINCE O/H	REASON FOR REMOVAL
16 Mar 09	N65DD	RLC	9683.6	21038.4	T50-4443.1 T51 1457.4		23 May 10	9856.9	21211.7	T50 4616.4 T51 1630.7	worn input splines
5-26-10	N65DD	RLC	9856.9	21211.7	T50 4616.4 T51 1630.7						

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE EFFECTIVITY	DESCRIPTION	ACTIVITY	DATE
R11869		REPAIRED GEARBOX BY REPLACING INPUT AND OUTPUT SEALS DID NOT COMPLY WITH TB 206-04-180,		16 Mar 09
TT 21038.4		PART NUMBER IS NOW 206-040-400-107. ALL WORK DONE IAW BELL 206 CR&O REV 1 DATED 22 AUG94		
		Rotorcraft Leasing Co LLC DATE: 16 Mar 09 Maintenance Release WO# R11869 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected in accordance with the regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature:  CRS YTRR264L		
W10R22054 TT 21211.7		REPAIRED I/A/W BNT206B3 CRDO ch 165 REV. 1 dated 22 Aug 94. —		5/25/10
		Rotorcraft Leasing Co LLC DATE: 5-25-10 Maintenance Release WO# R22054 <small>This airframe, component, aircraft engine, rotor or appliance identified above was repaired and inspected in accordance with the regulations of the FAA and is approved for return to service. Pertinent details of this repair are on file at this Repair Station under above work order.</small> Authorized Signature:  CRS YTRR264L		



Air Logistics, L.L.C.

NOMENCLATURE T/R Gearbox

P/N 206-040-400-107 FMI

S/N ALO-10792

AL INSP 65

Page 3 of

HISTORY OF OVERHAUL, REPAIR AND INSPECTION

WORK ORDER	MAINTENANCE DESCRIPTION	COMPLIANCE		FINAL INSPECTION PERFORMED APPROVED FOR RETURN TO SERVICE AUTHORIZED PERSONS SIGNATURE
		BY REPAIR STATION NO. ALGR151C OR A&P NO.	DATE	
9971	O'hauled due to lightning strike, I/A/W BHT A/B series MM Rev 2 dated June 7, 2002 206B3 CRFO manual Rev 1 Aug 22, 1994. Pow'ed TB# 206-96-164 drilling oil return hole in main case & TB 206-99-168 upgrading P/O configuration. TT 16595.3 <i>Fonten</i>	ALGR151C	7/9/03	<i>[Signature]</i>
56069	CIW 3000 HR INSPECTION. CIW T.B. 206-04-180 5-04-215 (NEW INPUT SEAL). REIDENTIFIED T/R G/BOX TO P/N 206-040-400-107 FMI. NEW DUPLEX BRG 206-040-410-103 S/N ZV 10792A+B. ALL WORK I/A/W BHT 206 B III CR+O REVI DATED 8/22/94 + BHT 206 A/B M/M REV 4 DATED 4/28/06 AT COMP. TT 19581.0 ^{ms} 2985.7 ^{ms} 19582.8 TSO 2987.5 TSI 0.0 Keith Paton	ALGR151C	5/23/07	<i>[Signature]</i>

INSP 65

AL INSP 65

Air Logistics, L.L.C.

FAA Repair Station No. ALGR151C





Servicio Técnico Aeronáutico,
S.A. de C.V.

COMPONENT NAME I/R GEAR BOX ASSY

PAGE _____ OF _____

HISTORICAL SERVICE RECORD

PART NUMBER 206-561-401-001
SERIAL NUMBER ALC-10792

040-400-013

AL
INSP
65

1017FM1

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.		DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
11 Oct 93	YA-JOL (786)	S.T.A.	12009.4	11103:42	^{TSO} 2350:06	Jan 7/95	12646.9	11795.2	2991.6	0470 H200
224-98	N 22994	ALI	13712.0	11745.2	0	21 Nov 98	14513.6	12546.8	2016	Acc Cond
9 Nov 98	N 2295F	Archlog	11626.3	12546.8	2016	223-01	13818.5	14739.0	^{TSI} TSO/29938	3000 INSP
620-01	N 158H	anlog	9805.1	14739.0	^{TSO} 2993.8 TSI 0	Jan 803	11661.4	16595.3	^{TSO} 4850.1 TSO 186.3	Lightning strike ing
<i>Next page</i>										

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
	05 93-255	c/w visual inspection I/A/w BHT-206B-3-11-1 Rev 30-30 August 91. c/w ASB-206-		
ASB-206-92-67	07 02-007	92-67 - T.T. 11103:42 - TSO-2350:06	STR	20 Sep 93
	w.o.# H291	c/w 3000 hr. O/H All work done I/A/w <u>Bill's job</u>	ALGR151C	9-4-96
		Maint. and CR to Manuals		
T.B. 206-86-116	w.o.# H291	c/w T.B. 206-86-116, upgrade configuration of gear box Assy to <u>206-040-400-013</u>	ALGR151C	9-4-96
FINAL INSPECTION COMPLETE. APPROVED FOR RETURN TO SERVICE. REPAIR STATION ALGR151C. INSPECTOR <u>[Signature]</u>				
		c/w 3000hr inspection I/A/w BHT-206B-3-CR 80 manual, on w/o 54169, Assy # 14,739.0 - Car Daylen	ALGR151C	5-22-01
FINAL INSPECTION COMPLETE. APPROVED FOR RETURN TO SERVICE. REPAIR STATION ALGR151C. INSPECTOR <u>[Signature]</u>				

COMPONENT NAME T/R Gearbox Assy 040-400-013
 PART NUMBER 206-040-400-11 206-961-401-1
 SERIAL NUMBER ALO-10792
 PAGE 1 OF 1

HISTORICAL SERVICE RECORD

NOTICE: WHEN COMPONENT IDENTIFIED BELOW IS RETURNED TO BHC, ANY REASON IT IS MANDATORY THAT THIS SERVICE RECORD ACCOMPANY THE COMPONENT

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.		DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
6-8-74	1428	BHC	0.0	0.0	0.0	16 MAY 77	2394.6	2394.6	New	2400 h. o/h.
5 Jun 77	N-42AL	AirLog	2997.0	2394.6	0.00	9-7-79	5400.4	4796.0	240.4	2400 HR O/H
10-14-79	N-42AL	HELIFLIGHT	5400.4	4796.0	0-	12 Jan 80	5619.4	5015.2	219.2	Overhaul
31 Mar 80	N-31AL	AirLog	5916.9	5015.2	0-	1-4-82	7252.4	6350.7	1335.5	Sudden stoppage
3-3-82	XA-JOL 786	HELIFLIGHT CRS 205-49	7252.4	6350.7	0-	4-15-85	8728.4	7826.7	1976.0	c/w SI 206-112
4-18-85	XA-JOL 786	HELISERVIC	8728.4	7826.7	1476.0	AUG 11/87	9655.3	8753.6	2402.9	3000 HR. %
JUL 15/88	XA-JOL	STA	9655.3	8753.6	0.0	6/ABRIL/91	10841.8	9940.1	1186.5	VISUAL INSPECTION
20-JUN-91	XA-JOL	S.T.A	10841.8	9940.1	1186.5					

Next page

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
1681		GEARBOX OUN I/A/W BELL MRO John Sautthier	AIR 1-06	6-1-77
0196		GEARBOX O/H I/A/W BELL O/H MANUAL. Jaime Sanchez	HELIFLIGHT	21/SEPT/79
5622		Performed 2400 hr. Overhaul due to overspeed in C/W Bell 206 B MEO Spec. A. Frank	Air Log	1/25/80
7289		C/W 1000 HR. OVERHAUL REQUIREMENTS AS PER BHT Comp. O/H MANUAL REV 27. DATED 8-NOV.-1981 - 2-2-82. J. Allen.	HELIFLIGHT CRS 205-49	2-2-82
4-9-85		% SI 206-112 (C20B RETROFIT) <u>Wagner</u> APPR 32913	HELISERVIC	9-9-85
Feb 10, 88		C/W OVERHAUL REQUIREMENTS I-A-W BHT C20B M REV 27 DATED NOV 2, 1981	S.T.A	Feb 10, 88
D.T. 02-012 D.S. 87-193		T.T. 8753.6 T.S.O. 0.00	S.T.A	20-06-91
		C/W VISUAL INSPECTION AT A/E T.T. 10841.8	S.T.A	20-06-91

NOMENCLATURE BEARING
 PART NUMBER 206-040-410-103
 SERIAL NUMBER ZV 10792
 PAGE 1 OF 1

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

HISTORICAL SERVICE RECORD

INSTALLATION DATA							NEXT SCHEDULED	- REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT	COMPONENT HOURS/RIN		COMP. HRS.	<input type="checkbox"/> INSP <input type="checkbox"/> O/H <input type="checkbox"/> RET	DATE	REMOVED AT	COMP. HRS/RIN		REASON FOR REMOVAL
				SINCE NEW HRS COMP. HRS	SINCE O/H HRS COMP. HRS					SINCE NEW HRS	SINCE O/H HRS	
			A/C HOURS A/C RIN	RIN	RIN	RIN			A/C HOURS A/C RIN	HRS RIN	HRS RIN	
5/23/07	ALO 10792	ALGR ISIC	19582.8	0.0	NEW			2-27-09	21038.4	1457.4		
16 mar 09	N65DD	RLC	9683.6	1457.4				23 May 10	9856.9	1630.7		
5-26-10	N65DD	RLC	9856.9	1630.7								

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

COMPONENT TOTAL TIME / RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD		
		SIGNATURE	NO. CERT. NO	DATE
	11-17-06 - Rec. New from Bell - Inv # I101595085 - PO # 284811			
NEW	INSTALLED NEW BRG ON W/O # 56069 Kent Paton	<i>[Signature]</i>		5/23/07

AIRCRAFT MAINTENANCE - COMPONENT HISTORY FORM

ITEM <i>GEAR BOX T/R</i>	TYPE <i>BELL</i>	PART NUMBER <i>206-040-400-11</i>	SERIAL NUMBER <i>A10 10817</i>
RETIREMENT LIFE		OVERHAUL LIFE <i>2400 3000 6000 TIB-142 DUE 9230.9</i>	

INSTALLATION					REMOVAL				
A/C TYPE	A/C REGISTRATION	POSITION	DATE INSTALLED	A/C HRS. ON INSTALLATION	DATE REMOVED	A/C HRS. ON REMOVAL	HRS. THIS INSTALLATION	TOTAL HRS. SINCE NEW	REASON FOR REMOVAL
<i>206B</i>	<i>LHQ</i>		<i>2/5/79</i>	<i>5537</i>	<i>Aug 26 82</i>	<i>7242.9</i>	<i>1755.9</i>	<i>6033.5</i>	<i>TSN 4277.35 TSO 37.30</i>
<i>206B</i>	<i>C-FBHR</i>		<i>Nov. 15/90</i>	<i>3230.9</i>	<i>JAN-96</i>	<i>3958.0</i>	<i>727.1</i>	<i>6760.6</i>	<i>CONVENIENCE - OVERHAUL</i>
<i>206B</i>	<i>s/n 396</i>	<i>T.T. 6760.6 T.S.O. 0.0</i>	<i>NOV 98</i>	<i>8278.7</i>	<i>17DEC01</i>	<i>10707.4</i>	<i>2428.7</i>	<i>9189.3</i>	<i>RTI Conv. To be installed on another A/C</i>
<i>206B</i>	<i>N65DD</i>	<i>T.T. 9189.3 T.S.O. 2428.7</i>	<i>17DEC01</i>	<i>5844.7</i>					

ROTORCRAFT TECHNOLOGIES
INCORPORATED
F.A.A. CERTIFIED REPAIR STATION
430 N. Eolia Rd. - Broussard, LA 70518

SERVICEABLE TAG

Nomenclature *T/R Gearbox*

Part No. *206-040-400-11*

Serial No. *A10-10817*

T.T. *9189.3* T.S.O. *2428.7*

Remarks *Removed Component
From A/C N3RL TT
ID 707.4. Component was
Serviceable as removed*

Repaired By *[Signature]* Date: *12-17-01*

[Signature] *APP 438 334746*

A/C Installed On *65DD* Date: *12-17-01*

A/C Total Time *5844.7*

Mechanic *Austin Huns* A&P *43623251*

COMPONENT NAME TUBE
 PART NUMBER 206-001-194-001
 SERIAL NUMBER USFS 691
 PAGE 1 OF 1

Bell Helicopter **TEXTRON**

A Subsidiary of Textron Inc.

POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

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 component.

INSTALLATION DATA						NEXT SCHEDULED	REMOVAL DATA				
DATE	INSTALLED ON AIRCRAFT SERIAL NO.	BY (ACTIVITY)	INSTALLED AT	COMP. HRS./RIN		<input type="checkbox"/> INSP <input type="checkbox"/> O/H <input checked="" type="checkbox"/> RET	DATE	REMOVED AT	COMP. HRS./RIN		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H				SINCE NEW	SINCE O/H	
			A/C HRS.	COMP. HRS.	COMP. HRS.	COMP. HRS.			A/C HRS.	COMP. HRS.	
			RIN	RIN	RIN	RIN	RIN	RIN	RIN		
30 Nov 60	N65DD	RTI	4896.9	0.0							
				0.0							

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

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY		
		SIGNATURE	CERT. NO.	DATE
	Rec'd new from BHT under RTI P.O. 0013			

COMPONENT NAME *Main Driveshaft*

PART NUMBER *206-040-015-103*

SERIAL NUMBER *A20-0549* **COMMERCIAL HISTORICAL SERVICE RECORD**

PAGE *OF*

INSTALLATION DATA						COMP. SCHEDULE	REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY	INSTALLED AT A/C HRS.	COMP HRS SINCE NEW	T.S.O.	O/H RETIRE	DATE	REMOVED AT A/C HRS.	COMP. HRS SINCE NEW	T.S.O.	REASON FOR REMOVAL
					T.S.L					T.S.L	
<i>24 JUL 00</i>	<i>N3RL</i>	<i>RTI</i>	<i>9236.3</i>	<i>UNK</i>	<i>0.0</i>		<i>3 NOV 00</i>	<i>9547.3</i>	<i>UNK</i>	<i>311.0</i>	
					<i>0.0</i>					<i>311.0</i>	
<i>27 NOV 00</i>	<i>N496RL</i>	<i>RTI</i>	<i>5494.8</i>	<i>UNK</i>	<i>311.0</i>		<i>19 MAR 01</i>	<i>5783.9</i>	<i>UNK</i>	<i>600.0</i>	<i>Due Inspect/Repair</i>
					<i>311.0</i>					<i>600.0</i>	
<i>6 APR 01</i>	<i>N37AJ</i>	<i>RTI</i>	<i>7363.4</i>	<i>UNK</i>	<i>600.0</i>		<i>7 MAY 01</i>	<i>7502.0</i>	<i>UNK</i>	<i>738.6</i>	<i>Grease lubricated</i>
					<i>0.0</i>					<i>138.6</i>	<i>Leaking</i>
<i>14 MAY 01</i>	<i>N37AJ</i>	<i>RTI</i>	<i>7530.6</i>	<i>UNK</i>	<i>738.6</i>		<i>16 AUG 02</i>	<i>8652.6</i>	<i>UNK</i>	<i>1860.6</i>	
					<i>0.0</i>					<i>1122.0</i>	
<i>23 AUG 02</i>	<i>N65DD</i>	<i>RTI</i>	<i>6187.9</i>	<i>UNK</i>	<i>1860.6</i>						
					<i>0.0</i>						

ROTORCRAFT TECHNOLOGIES
INCORPORATED
F.A.A. CERTIFIED REPAIR STATION
430 N. Edla Rd. - Broussard, LA 70518
SERVICEABLE TAG

Nomenclature: *RTI*

Part No: *206-040-015-103*

Serial No: *A20-0549*

TT: *UNK* T.S.O. *0.0*

Remarks: *Repaired by [Signature]*

Repaired By: *[Signature]* Date: *8/23/02*

Inspector: *[Signature]* Date: *8/23/02*

A/C Installed On: *N65DD* Date: *8-23-02*

A/C Total Time: *6187.9*

Mechanic: _____ A&P _____

COMPONENT NAME Swashplate Assy
 PART NUMBER 206-010-450-5
 SERIAL NUMBER MDJG-0879
 PAGE _____ OF _____

POST OFFICE BOX 482 • FORT WORTH, TEXAS 76101

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

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS.	COMP. HRS.		DATE	REMOVED AT A/C HRS.	COMP. HRS.		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
7/24/73	1118	BHT	0.0	New	-	9/9/77	2397.2	2397.2		Overhaul
10/24/77	1235	Keystone	1726.0	2397.2	0.0	8-8-91	3667.3	4338.5	1941.3	Corrosion
3/3/95	1235	NEHI	3667.3	4338.5	0.0	28 Nov 00	4896.9	5568.1	1229.6	Bearings worn
29 Nov 00	N65DD	RTI	4896.9	5568.1	1229.6		6204.3	6875.5	2537.0	
17 SEP 02	N65DD	RTI	6204.3	6875.5	730 2537.0 751 0.0					

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER IF APPLICABLE	TIME/DATE EFFECTIVITY	DESCRIPTION	COMPLIANCE	
			BY (ACTIVITY)	DATE
T.B.206-82-64	5-27-94	SWASHPLATE ASSY- OVERHAULED- I.A.W. CURRENT 206 BII BELL M/O. MANUAL-	G.E. <i>[Signature]</i>	5-27-94
ASB-206-93-74	5-27-94	REV 39- JAN.30-90; T.B. 206-82-64- C/W & SWASHPLATE UPGRADED TO P/N	A&P <i>[Signature]</i>	5-27-94
AD 94-19-02	5/27/94	206-010-450-011, ALSO A.S.B 206-93-74 C/W -NO DEFECTS FOUND WORK DONE AT COMP. T.T.- 4338.7- T.S.O= 0.0 HOURS.		
WO#1059		Repaired by replacing sleeve bearings and bushings pivot pins and slider bearings. All work done IAW BHT 206 BCR40.		
		<small>MAINTENANCE RELEASE</small> <small>THIS AIRFRAME, COMPONENT, AIRCRAFT ENGINE, ROTOR, OR APPLIANCE IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED I.A.W. CURRENT REGULATIONS OF THE FAA AND IS APPROVED FOR RETURN TO SERVICE. PERTINENT DETAILS OF THIS REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER WOV# 1059</small> <i>C. Hudson</i> <small>CURTIS HUDSON CHIEF INSPECTOR</small> <small>ROTORCRAFT TECHNOLOGIES INC</small> <small>FAA CRS # YTRR264L</small>		
WO#1689		Repaired as necessary. All work done IAW BHT 206 BCR40 Rev. 1 dated 22 AUG 94.		
		<small>MAINTENANCE RELEASE</small> <small>THIS AIRFRAME, COMPONENT, AIRCRAFT ENGINE, ROTOR, OR APPLIANCE IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED I.A.W. CURRENT REGULATIONS OF THE FAA AND IS APPROVED FOR RETURN TO SERVICE. PERTINENT DETAILS OF THIS REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER WOV# 1688</small> <i>C. Hudson</i> <small>CURTIS HUDSON CHIEF INSPECTOR</small> <small>ROTORCRAFT TECHNOLOGIES INC</small> <small>FAA CRS # YTRR264L</small>		

NOMENCLATURE MAST ASSEMBLY



PART NO. 206-040-002-007

SERIAL NO. FAJF-09983

OVERHAUL	3000
RETIREMENT	

HISTORICAL SERVICE RECORD

INSTALLATION DATA						REMOVAL DATA				
DATE	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS	COMP. HRS		DATE	REMOVED AT A/C HRS	COMP. HRS		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H			SINCE NEW	SINCE O/H	
3/1/96	N70DB	EHI-GLS	8996.0	7167.8	1490.8	7/10/97	9615.4	7787.2	2110.2	USE ON 10729
7/24/97	10729	SL3R845L	8533.9	7787.2	2110.2	9/3/98	9421.4	8674.7	2997.7	OVERHAUL
1/29/99	N10729	EHI-GLS	9465.5	8674.7	0.0	5/12/00	9786.1	8977.9	320.6	CONV
3MAY01	N65DD	RTI	5259.1	8977.9	TSO 320.6 TSI 320.6					

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

OVERHAUL SERVICE BULLETIN COMP	DESCRIPTION	CERTIFYING DATA ON WORK PERFORMED		
		BY (ACTIVITY)	DATE	SIGNATURE/CER
	0 AND MM-1			
	WITH. NEW			
	490.8	SL3R845L	01/24/96	J. MURPHY
		LCF2017G	3/4/97	M. BEATTY
		SL3R845L	7/24/97	K. WHITE
	CR&O AND			
	LEED WITH.			<i>[Signature]</i>
	TSO 0.0	SL3R845L	10/10/98	R BURTON

SERVICEABLE

Component Mast Assy
 P/N 206-040-002-007
 S/N FAJF-09983
 Part TSN 8977.9
 Part TSOH 320.6
 Make Bell
 Work Performed Removed
Serviceable from
sect N10729

QUALITY AVIATION SERVICES, INC.
 FAA CERTIFIED REPAIR STATION
 No. QS7R937/JAA5118
 McMinnville, Oregon 97128
 OAS/SER/MAG/11/89

COMPONENT NAME M/R HUB ASS'Y
 PART NUMBER 206-011-100-157
 SERIAL NUMBER A208
 PAGE 1 OF 2

Bell Helicopter TEXTRON

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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 component.

INSTALLATION DATA						NEXT SCHEDULED	REMOVAL DATA				
DATE	INSTALLED ON AIRCRAFT SERIAL NO.	BY (ACTIVITY)	INSTALLED AT A/C HRS. RIN	COMP. HRS./RIN		<input checked="" type="checkbox"/> INSP <input checked="" type="checkbox"/> O/H <input type="checkbox"/> RET COMP. HRS. RIN	DATE	REMOVED AT A/C HRS. RIN	COMP. HRS./RIN		REASON FOR REMOVAL
				SINCE NEW	SINCE O/H				SINCE NEW	SINCE O/H	
				COMP. HRS.	COMP. HRS.				COMP. HRS.	COMP. HRS.	
7/1/02	2575 N1317	LowestAR Helicopter	21367.1	14234.3	1182.4	22567.1 INSP 23767.1 O/H	8/11/02	21442.7	14309.9	1258	T.S.I. 75.6
14 AUG 02	N65DD	RTI	6148.7	14309.9	1258 T.S.I. 75.6						

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

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLETED WITH BY		
		SIGNATURE	CERT. NO.	DATE

COMPLETED WITH BY			
SIGNATURE	CERT. NO.	DATE	
<i>[Signature]</i>		7/1/02	
<i>[Signature]</i>		8/11/02	

ND INSPECTED I.A.W CURRENT REGULATIONS
 IS REPAIR STATION UNDER WO# 1615
 DGIES INC. FAA CRS # YTRR264L

21367.1 ACH AS
 37 SA 2575 AT 21442.7

for RIN Accumulation Instructions (Model 204 refer to Section 1.).

ROTORCRAFT TECHNOLOGIES

INCORPORATED

F.A.A. CERTIFIED REPAIR STATION
 430 N. Eola Rd. - Broussard, LA 70518

SERVICEABLE TAG

Nomenclature M/R Hub Assy
 Part No. 206-011-100-157
 Serial No. A-208
 T.I. 14234.3 T.S.O. 1182.4
 Remarks Complied w/ 1800 hr Inspection
 Repaired By [Signature] Date: 6-28-02
 Inspector [Signature] Date: 28/08/02
 A/C Installed On _____ Date: _____
 A/C Total Time _____
 Mechanic _____ A&P _____

COMPONENT NAME **FUEL PUMP**

PART NUMBER **386500-5**

SERIAL NUMBER **T104500**

PAGE **OF**

COMMERCIAL HISTORICAL SERVICE RECORD

INSTALLATION DATA						COMP. SCHEDULE	REMOVAL DATA				
DATE	INSTALLED ON A/C. NO.	BY	INSTALLED AT A/C. HRS.	COMP HRS SINCE NEW	COMP. HRS SINCE O/H	X O/H RETIRE	DATE	REMOVED AT A/C. HRS.	COMP. HRS SINCE NEW	COMP. HRS. SINCE O/H	REASON FOR REMOVAL
5 AUG 01	834581 N65DD	RTI	5327.5	8104.2	0.0	4000 HRS					

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE										DATE
										MAY 01
<p>1. Organization ARGO-TECH CORP., 23555 EUCLID AVE REPAIR STATION A6GR410J.</p>										2.
<p>6.1 Item Description 0001 PUMP FUEL, MAIN GEAR</p>										8. Part Number 386500-5
<p>13. Remarks: "This is the certification statement for the product under current maintenance rules of the Federal Aviation Regulations as in block 3." "Certifies that the work specified in block 12/13 was performed under JAA Acceptance Certificate Number: JAA.4167."</p> <p>TSN: 8104.2 TSO: 0.0 TT: 8104.2</p>										
<p>Limited life parts must be accompanied by</p>										
<p>14. <input type="checkbox"/> New <input type="checkbox"/> Newly Overhauled</p> <p>Certifies that the new or newly overhauled part(s) is/are as otherwise specified in block 13 was (were) manufactured with FAA approved design data and airworthiness. Note: In case of parts to be exported, the special requirements of the country have been met.</p>										
<p>15. Signature: _____</p>										
<p>17. Name (Typed or Printed): _____</p>										
<p>FAA Form 8130-3 (11-93)</p> <p>N65DD, 8/5/01 TT. 557</p>										

COMPONENT NAME BLEED VALVE
 PART NUMBER 23053176
 SERIAL NUMBER FF 27280
 PAGE _____ OF _____

COMMERCIAL HISTORICAL SERVICE RECORD

INSTALLATION DATA						NEXT SCHEDULED <input type="checkbox"/> INSP. <input checked="" type="checkbox"/> O/H <input type="checkbox"/> RET.	REMOVAL DATA				
DATE	INSTALLED ON AIRCRAFT SERIAL NO. ENGINE	BY (ACTIVITY)	INSTALLED AT ENGINE ATC HRS.	COMP. HRS./RIN SINCE NEW COMP. HRS. RIN	SINCE O/H COMP. HRS. RIN		DATE	REMOVED AT ENGINE ATC HRS.	COMP. HRS./RIN SINCE NEW COMP. HRS. RIN	SINCE O/H COMP. HRS. RIN	REASON FOR REMOVAL
1-9-97	836106	RTI	5083.6	—	609.9	1500 HRS.	9/4/98	5982.5	UNK	1508.8	Due O/H
26 JUL 01	834581	RTI	5303.0	UNK	-0-	1500 HRS					

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

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED	COMPLIED WITH BY Signature affirms work performed IAW FAR Part 43.		
		SIGNATURE	CERT. NO.	DATE
WO# 1105	Overhauled in accordance with Allison Overhaul manual 10W13 dated 15JUL97.			
	<small>MAINTENANCE RELEASE</small> <small>THIS AIRFRAME, COMPONENT, AIRCRAFT ENGINE, ROTOR, OR APPLIANCE IDENTIFIED ABOVE WAS REPAIRED AND INSPECTED IAW CURRENT REGULATIONS OF THE FAA AND IS APPROVED FOR RETURN TO SERVICE. PERTINENT DETAILS OF THIS REPAIR ARE ON FILE AT THIS REPAIR STATION UNDER WO# 1105</small> <small>CURTIS HUDSON <i>C. Hudson</i> 19JUL01 ROTORCRAFT TECHNOLOGIES INC. FAA CRS # YTRR264L</small>			

