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Tail: N429ZA **TT:** 3,798.6 **Bell Helicopter Textron Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0 **S/N:** 45375 DETAIL REPORT

Hour Meter: 195.50

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
ANNUAL 12 MTH INSPECTION	Inspection			Date		3/11/2021
Location:		Installed C/W: 3/11/2020	Accum Usage:			
Origin: Eng 2		Since New:	Life/Interval:			
<b>ATA</b> : 0.1		Since OHL:	Remaining:			
IRN:		Overhauled: No	Comments: INSPECT AIRCRA	AFT EVERY 12MTHS		
100 HR PERIODIC INSPECTION	Inspection			Hours	3,863.60	
Location:		Installed C/W: 3763.6	Accum Usage:			
Origin: Eng 3		Since New:	Life/Interval: 100.0			
<b>ATA</b> : 0.2		Since OHL:	Remaining: 65.0			
IRN:		Overhauled: No	Comments: INSPECT EVERY	100 HRS.		
300 HR PERIODIC INSPECTION	Inspection			Hours	4,028.70	
Location:		Installed C/W: 3,728.7	Accum Usage:			
Origin: Eng 3		Since New:	Life/Interval: 300.0			
<b>ATA</b> : 0.4		Since OHL:	Remaining: 230.0			
IRN:		Overhauled: No	Comments: INSPECT EVERY	300 HRS		
12 MTH/600HR DRIVESHAFT INSPECTION	Inspection			Hours	4,063.60	3/11/2021
Location:		Installed C/W: 3763.6	Accum Usage:			
Origin: Eng 3		Since New:	Life/Interval: 300.0			
<b>ATA:</b> 0.5		Since OHL:	Remaining: 265.0			
IRN:		Overhauled: No	Comments: INSPECT DRIVES	SHAFT EVERY 300 HRS/	12MTHS	
1200 TAIL ROTOR TUBE WITH NYLATRON SLEEVES INSPECTION	Inspection			Hours	4,715.90	
Location:		Installed C/W: 3515.9	Accum Usage:			
Origin: Eng 3		Since New:	Life/Interval: 1,200.0			
<b>ATA:</b> 0.6		Since OHL:	Remaining: 917.0			
IRN:		Overhauled: No	Comments: INSPECT EVERY	1200 HRS.		

206 L1

× **TT:** 3,798.6

Tail: N429ZA **Bell Helicopter Textron** 

**Cycles:** 5,485.0

206 L1 **Total RIN:** 5,471.0

Landings: 0

DETAIL REPORT **S/N:** 45375 **Hour Meter:** 195.50

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
1200 BELL INSPECTION	Inspection	,	,		Hours	4,607.30	
Location:		Installed C/W: 3,407.3	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	1,200.0			
<b>ATA:</b> 0.7		Since OHL:	Remaining:	809.0			
IRN:		Overhauled: No	Comments:	CONSIST OF TAILBOO STICK	M, CYCLIC CONTF	ROL STICK, AND TAIL RO	TOR CONTROL
1500 FREEWHEELING INSPECTION	Inspection	206-040-270-9		BMB-45397	Hours	4,410.70	
Location:		Installed C/W: 2,910.7	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	1,500.0			
<b>ATA:</b> 0.8		Since OHL:	Remaining:	612.0			
IRN:		Overhauled: No	Comments:	1500 HR INSPECTION			
1500 MAIN ROTOR MAST INSPECTION	Inspection	206-040-014-003		AMJ-45381	Hours	5,083.90	
Location:		Installed C/W: 3583.9	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	1,500.0			
<b>ATA</b> : 0.9		Since OHL:	Remaining:	1,285.0			
IRN:		Overhauled: No	Comments:	1500 HR INSPECTION			
1500 HR TRANSMISSION INSPECTION	Inspection	206-040-004-5		BMC-00112	Hours	4,907.20	
Location:		Installed C/W: 3,407.2	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	1,500.0			
<b>ATA</b> : 1.0		Since OHL:	Remaining:	1,109.0			
IRN:		Overhauled: No	Comments:	1500 HR INSPECTION			
3000 BELL INSPECTION	Inspection				Hours	5,910.70	
Location:		Installed C/W: 2,910.7	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	3,000.0			
<b>ATA:</b> 1.1		Since OHL:	Remaining:	2,112.0			
IRN:		Overhauled: No		CONSIST OF CHANGIN	NG T/R GEARBOX	DUPLEX BEARING	

× **TT:** 3,798.6

**Bell Helicopter Textron** 

DETAIL REPORT

**Cycles:** 5,485.0

206 L1 **Total RIN:** 5,471.0

Landings: 0 Hour Meter: 195.50

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
24 MTH TRANSPONDER INSPECTION	Inspection				Date		1/30/2022
Location:		Installed C/W: 1/30/2020	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
<b>ATA</b> : 1.4		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: II	NSPECT TRANSPO	ONDER(FAR 91.413A)	24MTHS	
24 MTH CONTROL FLIGHT BOLTS	Inspection				Date		2/11/2021
Location:		Installed C/W: 2/11/2019	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
<b>ATA:</b> 1.5		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: II	NPSECT CONTRO	L FLIGHT BOLTS EVE	RY 24 MTHS	
12 MTH ELT INSPECTION	Inspection				Date		3/11/2021
Location:		Installed C/W: 3/11/2020	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
<b>ATA:</b> 1.6		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: II	NSPECT ELT BATT	TERY EVERY 12 MTHS	3	
ELT BATTERY REPLACEMENT	Inspection	E-04			Date		11/27/2022
Location:		Installed C/W: 11/21/2016	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
<b>ATA</b> : 1.7		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: F	REPLACE ELT BAT	TERY		
REPLACE ELT REMOTE BATTERY	Inspection	PX28L OR A 544			Date		6/30/2021
Location:		Installed C/W: 11/21/2016	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
<b>ATA</b> : 1.8		Since OHL:	Remaining:				
IRN:		Overhauled: No		ALK 5 YRS LITH 10	YRS		

Tail: N429ZA

**S/N:** 45375

**S/N**: 45375

**Bell Helicopter Textron** 

206 L1

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**TT:** 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

7,407.30

**Hour Meter:** 195.50

Item Description	Туре	ASSY/PN	Se	erial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
REPLACE ELT HORN BATTERY	Inspection	CR2			Date		6/30/2021
Location:		Installed C/W: 9/20/2012	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
<b>ATA:</b> 1.9		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: 10 YRS	S			
MAIN ROTOR HUB ASSEMBLY	Component	206-011-100-25	AAB-0	00004	Hours	4,715.90	
Location:		Installed C/W: 3,515.9	Accum Usage: 282.7				
Origin: Airframe		Since New: 282.7	Life/Interval: 1,200.0	0			
<b>ATA:</b> 2.0		Since OHL: 282.7	Remaining: 917.0				
IRN:		Overhauled: Yes	Comments: 1200 O	OH			
MAIN ROTOR TRUNNION	Component	206-011-120-103	HB-14	467	RIN	27,515.90	
Location:		Installed C/W: 3,515.9	Accum Usage: 5351				
Origin: Airframe		Since New: 1460.9	Life/Interval: 24,000	0.0			
<b>ATA:</b> 2.1		Since OHL: 261	Remaining: 18,649	9.0			
IRN:		Overhauled: Yes	Comments: 24000	RINS			

GD9015-3

TLY-1175

Accum Usage: 282.7

Accum Usage: 3798.6

Life/Interval: 4,000.0

Remaining: 201.0

Comments: 4000 LIFE

Life/Interval: 1,200.0

Remaining: On Condition

Comments: ON CONDITION

Hours

Hours

DETAIL REPORT

MAIN ROTOR YOKE

Origin: Airframe

**ATA**: 2.2

MAIN ROTOR BLADE

**ATA:** 2.3

IRN:

Origin: Airframe

IRN:

Location:

Location:

Component

Component

206-010-101-109

206-015-001-1

Installed C/W: 3,515.9

**Since New: 282.7** 

Since OHL: 282.7

Overhauled: Yes

Installed C/W: 3,407.3

Since OHL: 0.0

Overhauled: No

Since New: 3798.6

On Condition

**S/N:** 45375

**Bell Helicopter Textron** 

206 L1

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**TT:** 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

Hour Meter: 195.50

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
MAIN ROTOR BLADE	Component	206-015-001-1	TLY-1195	Hours	4,175.70	
Location:		Installed C/W: 3,407.3	Accum Usage: 3622.9			
Origin: Airframe		Since New: 3622.9	Life/Interval: 4,000.0			
<b>ATA:</b> 2.4		Since OHL: 0.0	Remaining: 377.0			
IRN:		Overhauled: No	Comments: 4000 LIFE			
MAIN ROTOR GRIP	Component	206-011-132- 113A	A-5408	Hours	8,315.90	
Location:		Installed C/W: 3,515.9	Accum Usage: 2315.6			
Origin: Airframe		Since New: 2315.6	Life/Interval: 4,800.0			
<b>ATA:</b> 2.5		Since OHL: 282.7	Remaining: 2,484.0			
IRN:		Overhauled: Yes	Comments: 4800 LIFE			
MAIN ROTOR GRIP	Component	206-011-132- 113A	A-5417	Hours	8,315.90	
Location:		Installed C/W: 3,515.9	Accum Usage: 2315.6			
Origin: Airframe		Since New: 2315.6	Life/Interval: 4,800.0			
<b>ATA</b> : 2.6		Since OHL: 282.7	Remaining: 2,484.0			
IRN:		Overhauled: Yes	Comments: 4800 LIFE			
MAIN ROTOR RETENTION STRAP	Component	2AA-310-004-103	18108-010	Hours	4,905.00	1/18/202
Location:		Installed C/W: 3,705.0	Accum Usage: 93.6			
Origin: Airframe		Since New: 93.6	Life/Interval: 1,200.0			
<b>ATA:</b> 2.7		Since OHL: 0.0	Remaining: 1,106.0			
IRN:		Overhauled: No	Comments: 1200 OR 48 MTH LIF	E		
MAIN ROTOR RETENTION STRAP	Component	2AA-310-004-103	18108-009	Hours	4,905.00	1/18/202
Location:	•	Installed C/W: 3,705.0	Accum Usage: 93.6			
Origin: Airframe		Since New: 93.6	Life/Interval: 1,200.0			
<b>ATA</b> : 2.8		Since OHL: 0.0	Remaining: 1,106.0			
IRN:		Overhauled: No	Comments: 1200 OR 48 MTH LIF	E		

**Bell Helicopter Textron** 

206 L1



**TT:** 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

S/N:	45375	DETAIL	REPORT

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
MAIN ROTOR RETENTION PIN	Component	2AA-011-125-001		14178-232	Hours	4,715.90	
Location:		Installed C/W: 3,515.9	Accum Usage:	282.7			
Origin: Airframe		Since New: 282.7	Life/Interval:	1,200.0			
<b>ATA</b> : 2.9		Since OHL: 0.0	Remaining:	917.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR RETENTION PIN	Component	2AA-011-125-001		14178-229	Hours	4,715.90	
Location:		Installed C/W: 3,515.9	Accum Usage:	282.7			
Origin: Airframe		Since New: 282.7	Life/Interval:	1,200.0			
<b>ATA:</b> 3.0		Since OHL: 0.0	Remaining:	917.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR RETENTION FITTING	Component	206-011-150-105		A-011094	Hours	4,601.40	
Location:		Installed C/W: 3,515.9	Accum Usage:	1597.2			
Origin: Airframe		Since New: 1597.2	Life/Interval:	2,400.0			
<b>ATA:</b> 3.1		Since OHL: 66.0	Remaining:	803.0			
IRN:		Overhauled: No	Comments:	2400 LIFE			
MAIN ROTOR RETENTION FITTING	Component	206-011-150-105		A-011119	Hours	4,601.40	
Location:		Installed C/W: 3,515.9	Accum Usage:	1597.2			
Origin: Airframe		Since New: 1597.2	Life/Interval:	2,400.0			
<b>ATA:</b> 3.2		Since OHL: 66.0	Remaining:	803.0			
IRN:		Overhauled: No	Comments:	2400 LIFE			
MAIN ROTOR LATCH BOLT	Component	2AA-011-260-101		13175-175	Hours	4,715.90	
Location:		Installed C/W: 3,515.9	Accum Usage:	282.7			
Origin: Airframe		Since New: 282.7	Life/Interval:	1,200.0			
<b>ATA</b> : 3.3		Since OHL: 0.0	Remaining:	917.0			
IRN:		Overhauled: No	Comments:				

**S/N:** 45375

**Bell Helicopter Textron** 

**TT:** 3,798.6

**Cycles:** 5,485.0

**206 L1 Total RIN:** 5,471.0

Landings: 0

**Hour Meter: 195.50** 

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
MAIN ROTOR LATCH BOLT	Component	2AA-011-260-101		13175-174	Hours	4,715.90	
Location:		Installed C/W: 3,515.9	Accum Usage:	282.7			
Origin: Airframe		Since New: 282.7	Life/Interval:	1,200.0			
<b>ATA:</b> 3.4		Since OHL: 0.0	Remaining:	917.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR MAST ASSEMBLY	Component	206-040-014-003		AMJ-45381	Hours	3,000.00	
Location:		Installed C/W: 0.0	Accum Usage:	1875			
Origin: Airframe		Since New: 3798.6	Life/Interval:	3,000.0			
ATA: 3.5		Since OHL: 1875	Remaining:	1,125.0			
IRN:		Overhauled: Yes	Comments:	3000 OH			
MAIN ROTOR MAST	Component	206-040-535-109		N188	RIN	45,923.60	
Location:		Installed C/W: 3,407.3	Accum Usage:	2165			
Origin: Airframe		Since New: 1853.3	Life/Interval:	44,000.0			
<b>ATA</b> : 3.6		Since OHL: 0.0	Remaining:	41,835.0			
IRN:		Overhauled: No	Comments:	44000 RINS			
MAIN ROTOR MAST	Component	206-040-535-109		N188	Hours	6,923.60	
Location:		Installed C/W: 1,923.6	Accum Usage:	1875			
Origin: Airframe		Since New: 1875	Life/Interval:	5,000.0			
<b>ATA</b> : 3.7		Since OHL: 0.0	Remaining:	3,125.0			
IRN:		Overhauled: No	Comments:	5000 LIFE			
TAIL ROTOR HUB ASSEMBLY	Component	206-011-810-15		GDLG-52036	Hours	4,716.00	
Location:		Installed C/W: 2,316.0	Accum Usage:	1482.6			
Origin: Airframe		Since New: 3798.6	Life/Interval:	2,400.0			
<b>ATA:</b> 3.8		Since OHL: 1482.6	Remaining:	917.0			
IRN:		Overhauled: Yes	Comments:	2400 OH			

**Bell Helicopter Textron** 

206 L1

**S/N:** 45375



**TT:** 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

**Hour Meter:** 195.50

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
TAIL ROTOR YOKE	Component	206-011-811-9	GD-9049-1	Hours	4,800.00	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		<b>Since New:</b> 3798.6	Life/Interval: 4,800.0			
<b>ATA</b> : 3.9		Since OHL: 0.0	Remaining: 1,001.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
TAIL ROTOR BLADE	Component	206-016-201-131	CS-11116	Hours	4,816.00	
Location:		Installed C/W: 2,316.0	Accum Usage: 1482.6			
Origin: Airframe		<b>Since New:</b> 1482.6	Life/Interval: 2,500.0			
<b>ATA:</b> 4.0		Since OHL: 0.0	Remaining: 1,017.0			
IRN:		Overhauled: No	Comments: 2500 LIFE			
TAIL ROTOR BLADE	Component	206-016-201-131	CS-11113	Hours	4,816.00	
Location:		Installed C/W: 2,316.0	Accum Usage: 1482.6			
Origin: Airframe		<b>Since New:</b> 1482.6	Life/Interval: 2,500.0			
<b>ATA</b> : 4.1		Since OHL: 0.0	Remaining: 1,017.0			
IRN:		Overhauled: No	Comments: 2500 LIFE			
TAIL ROTOR GEARBOX	Component	206-040-402-3	AMM-45293	Hours	6,000.00	
Location:		Installed C/W: 0.0	Accum Usage: 888.5			
Origin: Airframe		Since New: 3798.6	Life/Interval: 6,000.0			
<b>ATA</b> : 4.2		Since OHL: 887.9	Remaining: 5,112.0			
IRN:		Overhauled: Yes	Comments: 6000 OH			
SWASHPLATE ASSEMBLY	Component	206-010-450-11	GDJG-90410	Hours	4,800.00	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,800.0			
<b>ATA</b> : 4.3		Since OHL: 3798.6	Remaining: 1,001.0			
IRN:		Overhauled: Yes	Comments: 4800 OH			

**S/N:** 45375

**Bell Helicopter Textron** 

206 L1

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**TT:** 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

**Hour Meter:** 195.50

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
SWASHPLATE SUPPORT	Component	206-010-452-5	GD-9127-15	Hours	4,800.00	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,800.0			
<b>ATA</b> : 4.4		Since OHL: 0.0	Remaining: 1,001.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
SWASHPLATE SLEEVE	Component	206-010-454-5	GD-9209-15	Hours	4,800.00	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,800.0			
<b>ATA:</b> 4.5		Since OHL: 0.0	Remaining: 1,001.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
COLLECTIVE IDLER LINK	Component	206-010-407-001	GD-9233-12	Hours	4,800.00	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,800.0			
<b>ATA</b> : 4.6		Since OHL: 0.0	Remaining: 1,001.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
COLLECTIVE LEVER	Component	206-010-467-001	GD-9273-16	Hours	4,800.00	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,800.0			
<b>ATA</b> : 4.7		Since OHL: 0.0	Remaining: 1,001.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
LOWER COLLECTIVE TUBE	Component	206-001-193-001	A-958	Hours	5,545.80	
Location: RH		Installed C/W: 745.8	Accum Usage: 3052.8			
Origin: Airframe		Since New: 3052.8	Life/Interval: 4,800.0			
<b>ATA</b> : 4.8		Since OHL: 0.0	Remaining: 1,747.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			

**S/N:** 45375

× Tail: N429ZA **TT:** 3,798.6

**Cycles:** 5,485.0

**Bell Helicopter Textron** 206 L1

**Total RIN:** 5,471.0

DETAIL REPORT

**Hour Meter:** 195.50

Landings: 0

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
LOWER COLLECTIVE TUBE	Component	206-001-193-001	A19-00955	Hours	4,800.00	
Location: LH		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,800.0			
<b>ATA:</b> 4.9		Since OHL: 0.0	Remaining: 1,001.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
FREEWHEELING UNIT	Component	206-040-270-009	BMB-45397	Hours	3,600.00	
Location:		Installed C/W: 0.0	Accum Usage: 1482.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 3,600.0			
<b>ATA:</b> 5.0		Since OHL: 1482.6	Remaining: 2,117.0			
IRN:		Overhauled: Yes	Comments: 3000 OH			
CLUTCH ASSEMBLY	Component	CL-42250-1	FD-17114	Hours	5,910.10	
Location:		Installed C/W: 2,910.1	Accum Usage: 888.5			
Origin: Airframe		Since New: 888.5	Life/Interval: 3,000.0			
<b>ATA:</b> 5.1		Since OHL: 0.0	Remaining: 2,112.0			
IRN:		Overhauled: No	Comments: 3000 LIFE			
TRANSMISSION	Component	206-040-004-101	BMC-00112	Hours	950.10	
Location:		Installed C/W: 0.0	Accum Usage: 3798.6			
Origin: Airframe		Since New: 3798.6	Life/Interval: 4,500.0			
<b>ATA:</b> 5.2		Since OHL: 3798.6	Remaining: 701.0			
IRN:		Overhauled: Yes	Comments: 4500 OH			
SERVO, LATERAL	Component	206-076-062-003	RH-0897	Hours	7,181.90	
Location: R		Installed C/W: 3,581.9	Accum Usage: 216.7			
Origin: Airframe		Since New: 3798.6	Life/Interval: 3,600.0			
<b>ATA</b> : 5.3		Since OHL: 216.7	Remaining: 3,383.0			
IRN:		Overhauled: Yes	Comments: 3600 OH			

**Bell Helicopter Textron** 

206 L1

**S/N:** 45375

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**TT:** 3,798.6

**Cycles:** 5,485.0

**Sycies.** 5,465.0

**Total RIN:** 5,471.0

DETAIL REPORT Landings: 0

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
SERVO LATERAL	Component	206-076-062-003		RH-0829	Hours	7,181.90	
Location: L		Installed C/W: 3,581.9	Accum Usage:	216.7			
Origin: Airframe		<b>Since New:</b> 3798.6	Life/Interval:	3,600.0			
<b>ATA:</b> 5.4		Since OHL: 216.7	Remaining:	3,383.0			
IRN:		Overhauled: Yes	Comments:	3600 OH			
SERVO COLLECTIVE	Component	206-076-062-003		RH0896	Hours	7,181.90	
Location:		Installed C/W: 3,581.9	Accum Usage:	216.7			
Origin: Airframe		<b>Since New:</b> 3798.6	Life/Interval:	3,600.0			
<b>ATA:</b> 5.5		Since OHL: 216.7	Remaining:	3,383.0			
IRN:		Overhauled: Yes	Comments:	3600 OH			
INPUT DRIVESHAFT ASSY	Component	206-040-015-15		AMN-10274	Hours	4,181.90	
Location:		Installed C/W: 3581.9	Accum Usage:	216.7			
Origin: Airframe		<b>Since New:</b> 3798.6	Life/Interval:	600.0			
<b>ATA:</b> 5.6		<b>Since OHL: 216.7</b>	Remaining:	383.0			
IRN:		Overhauled: Yes	Comments:	600 HR/12 MTH LUE	BRICATION		
STARTER GENERATOR	Component	23081-018		1552	Hours	3,910.10	
Location:		Installed C/W: 2,910.1	Accum Usage:	888.5			
Origin: Airframe		<b>Since New:</b> 888.5	Life/Interval:	1,000.0			
<b>ATA:</b> 5.7		<b>Since OHL:</b> 888.5	Remaining:	112.0			
IRN:		Overhauled: Yes	Comments:	1000 OH			
HYD PUMP & RES ASSY	Component	6501601		AU18-02877	Hours		On Conditio
Location:		Installed C/W: 3,515.9	Accum Usage:	3798.6			
Origin: Airframe		Since New: 282.7	Life/Interval:	0.0			
<b>ATA:</b> 5.8		Since OHL: 0.0	Remaining:	On Condition			
IRN:		Overhauled: No	_	ON CONDITION			

**TT:** 3,798.6

Bell Helicopter Textron Cycles: 5,485.0

206 L1 Total R

**Total RIN:** 5,471.0

S/N: 45375 DETAIL REPORT Landings: 0

Item Description	Туре	ASSY/PN			Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
ENGINE 250-C20B	Component	6895000			CAE-860253	Hours		On Condition
Location:		Installed C/W:	0.0	Accum Usage:	3,804.4			
Origin: Eng 1		Since New:	3,804.3	Life/Interval:	0.0			
<b>ATA:</b> 5.9		Since OHL:	0.0	Remaining:	On Condition			
IRN:		Overhauled:	No	Comments:	ON CONDITION			
TURBINE	Component	23031899			CAT-70103	Hours	-14,323.90	
Location:		Installed C/W:	3,581.9	Accum Usage:	530			
Origin: Eng 1		Since New:	19628.2	Life/Interval:	1,500.0			
<b>ATA:</b> 6.0		Since OHL:	530	Remaining:	970.0			
IRN:		Overhauled:	Yes	Comments:	1500 OH			
1ST WHEEL	Component	6895801			X515235	Hours	5,131.90	
Location:		Installed C/W:	3,581.9	Accum Usage:	549.3			
Origin: Eng 1		Since New:	549.3	Life/Interval:	1,550.0			
<b>ATA</b> : 6.1		Since OHL:	0.0	Remaining:	1,001.0			
IRN:		Overhauled:	No	Comments:	1550 HR LIFE. 3000 C	Y LIFE.		
2ND WHEEL	Component	23004223			HX134858	Hours	5,131.90	
Location:		Installed C/W:	3,581.9	Accum Usage:	549.3			
Origin: Eng 1		Since New:	549.3	Life/Interval:	1,550.0			
<b>ATA</b> : 6.2		Since OHL:	0.0	Remaining:	1,001.0			
IRN:		Overhauled:	No	Comments:	1550 HR LIFE 3000 CY	/ LIFE.		
3RD WHEEL	Component	6899383			HX91700	Hours	6,632.00	
Location:		Installed C/W:	3,581.9	Accum Usage:	1722.3			
Origin: Eng 1		Since New:	1722.3	Life/Interval:	4,550.0			
<b>ATA:</b> 6.3		Since OHL:	0.0	Remaining:	2,828.0			
IRN:		Overhauled:	No	Comments:	4550 HR LIFE 6000 CY	/ LIMIT.		

**Bell Helicopter Textron** 

**S/N**: 45375

TT: 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

**Hour Meter:** 195.50

206 L1

ASSY/PN Serial # **Next Due Item Description** Type **Tracked By Next Due** Hrs/Cycle/Lndgs Date **4TH WHEEL** Component 6889054 HX40440 Hours 6,632.00 Installed C/W: 3,581.9 Accum Usage: 1722.3 Location: **Since New:** 1722.3 Life/Interval: 4,550.0 Origin: Eng 1 Since OHL: 0.0 **ATA:** 6.4 Remaining: 2,828.0 IRN: Overhauled: No Comments: 4550 HR LIFE 6000 CY LIFE. **COMPRESSOR** Component 23005200 CAC70268 1,500.00 Hours Location: Installed C/W: 0.0 Accum Usage: 222.4 Life/Interval: 1,500.0 Origin: Eng 1 Since New: 3804.3 **ATA:** 6.5 Since OHL: 222.4 Remaining: 1,278.0 IRN: Overhauled: Yes Comments: 1500 HR INSPECTION **IMPELLER** Component 6898566 LP51189 Hours 15,000.00 Installed C/W: 3,515.9 Accum Usage: 3804.3 Location: Life/Interval: 15,000.0 Origin: Eng 1 Since New: 3804.3 **ATA:** 6.6 Since OHL: 0.0 **Remaining:** 11,196.0 IRN: Overhauled: No Comments: 15000 HR LIFE. 25000 CY LIFE. **FUEL CONTROL BENDIX** Component 23059930 323121 Hours 3,915.60 Installed C/W: 3,515.9 Accum Usage: 2388.7 Location: **Since New: 288.4** Life/Interval: 2,500.0 Origin: Eng 1 Since OHL: 2388.7 **ATA:** 6.7 Remaining: 111.0 IRN: Comments: 2500 OH Overhauled: Yes **GOVERNOR, BENDIX** Component 23065124 25704 Hours 4,623.10 Installed C/W: 3,515.9 Accum Usage: 1681.2 Location: Origin: Eng 1 Since New: 288.4 Life/Interval: 2,500.0 **ATA:** 6.8 Since OHL: 1681.2 Remaining: 819.0 IRN: Overhauled: Yes Comments: 2500 OH

DETAIL REPORT

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Bell Helicopter Textron

206 L1

**S/N:** 45375

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**TT:** 3,798.6

**Cycles:** 5,485.0

**Total RIN:** 5,471.0

Landings: 0

DETAIL	. REPORT
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Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
FUEL PUMP, TRW	Component	6896822	T0142	Hours	5,910.10	
Location:		Installed C/W: 3,515.9	Accum Usage: 894.2			
Origin: Eng 1		Since New: 288.4	Life/Interval: 3,000.0			
<b>ATA:</b> 6.9		Since OHL: 894.2	Remaining: 2,106.0			
IRN:		Overhauled: Yes	Comments: 3000 OH			
BLEED VALVE	Component	23074227	FF 43757	Hours	5,015.90	
Location:		Installed C/W: 3,515.9	Accum Usage: 288.4			
Origin: Eng 1		Since New: 288.4	Life/Interval: 1,500.0			
<b>ATA</b> : 7.0		Since OHL: 0.0	Remaining: 1,212.0			
IRN:		Overhauled: No	Comments: 1500 OH			
FUEL NOZZLE	Component	M250-10604	1ZJ03779	Hours	5,581.90	
Location:		Installed C/W: 3,581.9	Accum Usage: 222.4			
Origin: Eng 1		Since New: 222.4	Life/Interval: 2,000.0			
<b>ATA</b> : 7.1		Since OHL: 222.4	Remaining: 1,778.0			
IRN:		Overhauled: Yes	Comments: 2000 OH			
GEAR BOX	Component	23031252	CAG-70257	Hours		On Condition
Location:		Installed C/W: 3,515.9	Accum Usage: 1680.7			
Origin: Eng 1		Since New: 1680.7	Life/Interval: 0.0			
<b>ATA</b> : 7.2		Since OHL: 288.4	Remaining: On Condition			
IRN:		Overhauled: Yes	Comments: ON CONDITION			