Bell Helicopter Textron

× **TT:** 18,645.3

Cycles: 45,909.0

206-L3

Total RIN: 137,662.0

S/N: 51076

DETAIL REPORT

Hour Meter: 45.50

Landings: 0

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
ANNUAL INSPECTION - IN PROGRESS	Inspection				Date		3/18/2020
Location:		Installed C/W: 3/18/2019	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
ATA: 0.1		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments:	12 MTHS			
100 HR PERIODIC INSPECTION	Inspection				Hours	18,712.80	
Location:		Installed C/W: 18,612.8	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	100.0			
ATA: 0.2		Since OHL:	Remaining:	68.0			
IRN:		Overhauled: No	Comments:	EVENTS 1-4			
300 HR PERIODIC INSPECTION	Inspection				Hours	18,911.90	
Location:		Installed C/W: 18,611.9	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	300.0			
ATA: 0.3		Since OHL:	Remaining:	267.0			
IRN:		Overhauled: No	Comments:	EVENTS: 100 HR 1-	-4 & 300 HR 1-6		
150 HR ENGINE INSPECTION	Inspection				Hours	18,912.80	
Location:		Installed C/W: 18612.8	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	300.0			
ATA : 0.4		Since OHL:	Remaining:	268.0			
IRN:		Overhauled: No	Comments:	INSPECT EVERY 1	50 HRS		
1200 PUSH PULL TUBE INSPECTION	Inspection				Hours	19,700.00	
Location:		Installed C/W: 18500.0	Accum Usage:				
Origin: Eng 3		Since New:	Life/Interval:	1200.0			
ATA: 0.6		Since OHL:	Remaining:	1,055.0			
IRN:		Overhauled: No	Comments:	1200 HR INSPECTI	ON		

Bell Helicopter Textron

206-L3

S/N: 51076



TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN			Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
1200 MAIN ROTOR MAST INSPECTION	Inspection	206-010-332-13			TEX-1098	Hours	20,000.00	
Location:		Installed C/W:	18,500.0	Accum Usage:				
Origin: Eng 3		Since New:		Life/Interval:	1,500.0			
ATA: 0.6		Since OHL:		Remaining:	1,355.0			
IRN:		Overhauled:	No	Comments:	1200 INSPECTION			
1500 TRANSMISSION INSPECTION	Inspection	206-040-004-111			BMC-45370	Hours	20,100.00	
Location:		Installed C/W:	18,500.0	Accum Usage:				
Origin: Eng 3		Since New:		Life/Interval:	1,600.0			
ATA: 0.7		Since OHL:		Remaining:	1,455.0			
IRN:		Overhauled:	No	Comments:	1600 HR INSPECTION			
1500 HR FREEWHEELING INSPECTION	Inspection	206-040-270-003			BMB-11473	Hours	19,078.40	
Location:		Installed C/W:	17,578.4	Accum Usage:				
Origin: Eng 3		Since New:		Life/Interval:	1,500.0			
ATA: 0.8		Since OHL:		Remaining:	433.0			
IRN:		Overhauled:	No	Comments:	1500 INSPECTION			
STARTER GENERATOR	Inspection	206-062-200-123			5302	Hours	19,112.80	
Location:		Installed C/W:	18612.8	Accum Usage:				
Origin: Eng 3		Since New:		Life/Interval:	500.0			
ATA: 0.9		Since OHL:		Remaining:	468.0			
IRN:		Overhauled:	No		500 HR INSPECTION PART OF BHT-206L3-MM	M PG 67		
ELT INSPECTION - IN PROGRESS	Inspection				2. 2 2320 WI	Date		2/11/202
Location:	•	Installed C/W:	2/11/2019	Accum Usage:				
Origin: Eng 2		Since New:		Life/Interval:				
ATA: 1.1		Since OHL:		Remaining:				
IRN:		Overhauled:	No	Comments:	12 MTHS			

Bell Helicopter Textron

Ben Hendopter Textron

206-L3 S/N: 51076



TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN	•	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
ELT BATTERY REPLACEMENT	Inspection	E-04			Date		11/7/2021
Location:		Installed C/W: 6/30/2021	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
ATA: 1.2		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: REP	PLACE ELT BATTE	RY		
REPLACE ELT REMOTE BATTERY	Inspection	PX28L OR A 544			Date		11/7/2021
Location:		Installed C/W: 11/21/2016	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
ATA: 1.3		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: ALK	5 YRS LITH 10 YI	RS		
REPLACE ELT HORN BATTERY	Inspection	CR2			Date		11/7/2021
Location:		Installed C/W: 9/20/2012	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
ATA: 1.4		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: 10 Y	′RS			
ELT REGISTRATION	Inspection	E-04			Date		3/18/2021
Location:		Installed C/W: 3/18/2019	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
ATA: 1.4		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: 24 N	MTHS			
TRANSPONDER INSPECTION	Inspection				Date		3/18/2021
Location:		Installed C/W: 3/18/2019	Accum Usage:				
Origin: Eng 2		Since New:	Life/Interval:				
ATA: 1.5		Since OHL:	Remaining:				
IRN:		Overhauled: No	Comments: 24 M	//THS			

Bell Helicopter Textron

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S/N: 51076

206-L3



TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Type	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
FLIGHT CONTROL BOLT INSPECTION	Inspection			Date		3/18/2021
Location:		Installed C/W: 3/18/2019	Accum Usage:			
Origin: Eng 2		Since New:	Life/Interval:			
ATA: 1.6		Since OHL:	Remaining:			
IRN:		Overhauled: No	Comments: 24 MTHS			
MAIN ROTOR HUB ASSEMBLY	Component	206-011-100-105	MR011698	Hours	14,706.30	
Location:		Installed C/W: 18,500.0	Accum Usage: 446.9			
Origin: Airframe		Since New: 6339	Life/Interval: 2,400.0			
ATA: 2.0		Since OHL: 446.9	Remaining: 1,953.0			
IRN:		Overhauled: Yes	Comments: 2400 OH			
MAIN ROTOR YOKE	Component	206-010-101-129		Hours	1,200.00	
Location:		Installed C/W: 0.0	Accum Usage: 508.2			
Origin: Airframe		Since New: 192.3	Life/Interval: 1,200.0			
ATA : 2.1		Since OHL: 508.2	Remaining: 692.0			
IRN:		Overhauled: Yes	Comments: 1200 OH			
MAIN ROTOR TRUNNION	Component	206-011-120-105	HB2551	RIN	41,408.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 1219			
Origin: Airframe		Since New: 1219	Life/Interval: 24,000.0			
ATA : 2.2		Since OHL: 1219	Remaining: 22,781.0			
IRN:		Overhauled: Yes	Comments: 24000 RIN LIFE			
MAIN ROTOR BLADE	Component	206-015-001-117	A-7695	Hours	22,251.70	
Location:		Installed C/W: 18,500.0	Accum Usage: 393.6			
Origin: Airframe		Since New: 393.6	Life/Interval: 4000			
ATA : 2.3		Since OHL: 0.0	Remaining: 3,606.0			
IRN:		Overhauled: No	Comments: 4000 LIFE			

Bell Helicopter Textron

206-L3

S/N: 51076

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TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
MAIN ROTOR BLADE	Component	206-015-001-115		A-6246	Hours	20,829.30	
Location:		Installed C/W: 18,500.0	Accum Usage:	1816			
Origin: Airframe		Since New: 1816	Life/Interval:	4,000.0			
ATA: 2.4		Since OHL: 0.0	Remaining:	2,184.0			
IRN:		Overhauled: No	Comments:	4000 LIFE			
MAIN ROTOR GRIP	Component	206-011-132-113		HB6704	Hours	21,853.70	
Location:		Installed C/W: 18,500.0	Accum Usage:	1591.6			
Origin: Airframe		Since New: 1591.6	Life/Interval:	4,800.0			
ATA : 2.5		Since OHL: 0.0	Remaining:	3,208.0			
IRN:		Overhauled: No	Comments:	4800 LIFE			
MAIN ROTOR GRIP	Component	206-011-132-113		HB6807	Hours	21,853.70	
Location:		Installed C/W: 18,500.0	Accum Usage:	1591.6			
Origin: Airframe		Since New: 1591.6	Life/Interval:	4,800.0			
ATA : 2.6		Since OHL: 0.0	Remaining:	3,208.0			
IRN:		Overhauled: No	Comments:	4800 LIFE			
MAIN ROTOR RETENTION STRAP	Component	206-310-004-103		LKFS1457	Hours	19,661.10	7/17/2021
Location:		Installed C/W: 18,612.5	Accum Usage:	184.7			
Origin: Airframe		Since New: 184.7	Life/Interval:	1,200.0			
ATA : 2.7		Since OHL: 0.0	Remaining:	1,015.0			
IRN:		Overhauled: No	Comments:	1200 OR 48 MTH LIFE			
MAIN ROTOR RETENTION STRAP	Component	206-310-004-103		LKFS1458	Hours	19,661.10	7/17/2021
Location:		Installed C/W: 18,612.5	Accum Usage:	184.7			
Origin: Airframe		Since New: 184.7	Life/Interval:	1,200.0			
ATA : 2.8		Since OHL: 0.0	Remaining:	1,015.0			
IRN:		Overhauled: No	_	1200 OR 48 MTH LIFE			

S/N: 51076

Bell Helicopter Textron

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TT: 18,645.3

Cycles: 45,909.0

206-L3 Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
MAIN ROTOR RETENTION PIN	Component	206-010-123-003		DI35705	Hours	5,797.90	
Location:		Installed C/W: 4,899.5	Accum Usage:	508.2			
Origin: Airframe		Since New: 508.2	Life/Interval:	1,200.0			
ATA: 2.9		Since OHL: 0.0	Remaining:	692.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR RETENTION PIN	Component	206-010-123-003		DI35724	Hours	5,797.90	
Location:		Installed C/W: 4,899.5	Accum Usage:	508.2			
Origin: Airframe		Since New: 508.2	Life/Interval:	1,200.0			
ATA: 3.0		Since OHL: 0.0	Remaining:	692.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR RETENTION FITTING	Component	206-011-150-105		HB12180	Hours	5,797.90	
Location:		Installed C/W: 4,899.5	Accum Usage:	508.2			
Origin: Airframe		Since New: 508.2	Life/Interval:	1,200.0			
ATA: 3.1		Since OHL: 0.0	Remaining:	692.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR RETENTION FITTING	Component	206-011-150-105		HB12210	Hours	5,797.90	
Location:		Installed C/W: 4,899.5	Accum Usage:	508.2			
Origin: Airframe		Since New: 508.2	Life/Interval:	1,200.0			
ATA : 3.2		Since OHL: 0.0	Remaining:	692.0			
IRN:		Overhauled: No	Comments:	1200 LIFE			
MAIN ROTOR LATCH BOLT	Component	206-011-260-101		DI22115	Hours	19,398.40	
Location:		Installed C/W: 18,500.0	Accum Usage:	446.9			
Origin: Airframe		Since New: 446.9	Life/Interval:	1,200.0			
ATA : 3.3		Since OHL: 0.0	Remaining:	753.0			
IRN:		Overhauled: No	Comments:				

Bell Helicopter Textron

206-L3

S/N: 51076



TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
MAIN ROTOR LATCH BOLT	Component	206-011-160-101		DI22225	Hours	19,398.40	
Location:		Installed C/W: 18,500.0	Accum Usage:	446.9			
Origin: Airframe		Since New: 446.9	Life/Interval:	1,200.0			
ATA: 3.4		Since OHL: 446.9	Remaining:	753.0			
IRN:		Overhauled: Yes	Comments:	1200 OH			
MAIN ROTOR MAST ASSEMBLY	Component	206-040-014-105		N-018	Hours	20,625.10	
Location:		Installed C/W: 18,500.0	Accum Usage:	520.2			
Origin: Airframe		Since New: 5504.8	Life/Interval:	2,500.0			
ATA: 3.5		Since OHL: 520.2	Remaining:	1,980.0			
IRN:		Overhauled: Yes	Comments:	2500 OH			
TAIL ROTOR HUB ASSEMBLY	Component	206-011-810-153		AFS7107	Hours	18,865.00	
Location:		Installed C/W: 18,500.0	Accum Usage:	2280.3			
Origin: Airframe		Since New: 9569.6	Life/Interval:	2,500.0			
ATA: 3.6		Since OHL: 2280.3	Remaining:	220.0			
IRN:		Overhauled: Yes	Comments:	2500 OH			
TAIL ROTOR YOKE	Component	206-011-819-109		A-FS8788	Hours	19,039.30	
Location:		Installed C/W: 18,500.0	Accum Usage:	4606			
Origin: Airframe		Since New: 4606	Life/Interval:	5,000.0			
ATA: 3.7		Since OHL: 4606	Remaining:	394.0			
IRN:		Overhauled: Yes	Comments:	5000 LIFE			
TAIL ROTOR BLADE	Component	206-016-201-135		CS-14212	Hours	16,730.00	
Location:		Installed C/W: 16,365.0	Accum Usage:	2,280.3			
Origin: Airframe		Since New: 2,280.3	Life/Interval:	2,500.0			
ATA: 3.8		Since OHL: 0.0	Remaining:	220.0			
IRN:		Overhauled: No	Comments:	2500 LIFE			

Bell Helicopter Textron

206-L3

S/N: 51076

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TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

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Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
TAIL ROTOR BLADE	Component	206-016-201-135	CS-16182	Hours	1,141.40	
Location:		Installed C/W: 0.0	Accum Usage: 2,210.0			
Origin: Airframe		Since New: 2,210.0	Life/Interval: 2,500.0			
ATA: 3.9		Since OHL: 0.0	Remaining: 290.0			
IRN:		Overhauled: No	Comments: 2500 LIFE			
TAIL ROTOR GEARBOX	Component	206-040-402-105	AMM-01594	Hours	19,127.90	
Location:		Installed C/W: 18,500.0	Accum Usage: 5517.4			
Origin: Airframe		Since New: 28531.7	Life/Interval: 6,000.0			
ATA : 4.0		Since OHL: 5517.4	Remaining: 483.0			
IRN:		Overhauled: Yes	Comments: 6000 OH			
SWASHPLATE ASSEMBLY	Component	206-010-450-113	GDJG-10330	Hours	20,815.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 2630.3			
Origin: Airframe		Since New: 26582.5	Life/Interval: 4,800.0			
ATA : 4.1		Since OHL: 2630.3	Remaining: 2,170.0			
IRN:		Overhauled: Yes	Comments: 4800 OH			
SWASHPLATE SUPPORT	Component	206-010-452-113	A-3231	Hours	20,815.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 2630.3			
Origin: Airframe		Since New: 2630.3	Life/Interval: 4,800.0			
ATA: 4.2		Since OHL: 0.0	Remaining: 2,170.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
SWASHPLATE SLEEVE	Component	206-010-454-113	RE9328	Hours	20,815.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 2630.3			
Origin: Airframe		Since New: 2630.3	Life/Interval: 4,800.0			
ATA : 4.3		Since OHL: 0.0	Remaining: 2,170.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			

Bell Helicopter Textron

206-L3

S/N: 51076

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TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
COLLECTIVE LEVER	Component	206-010-467-105	REFS3695	Hours	20,815.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 2630.3			
Origin: Airframe		Since New: 2630.3	Life/Interval: 4,800.0			
ATA : 4.4		Since OHL: 0.0	Remaining: 2,170.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
CYCLIC TUBE ASSY	Component	206-001-193-001	US-89	Hours	21,940.30	
Location:		Installed C/W: 17140.3	Accum Usage: 1504.9			
Origin: Airframe		Since New: 1504.9	Life/Interval: 4,800.0			
ATA : 4.5		Since OHL: 0.0	Remaining: 3,295.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
COLLECTIVE IDLER LINK	Component	206-010-407-001	REFS4901	Hours	19,910.70	
Location:		Installed C/W: 18,500.0	Accum Usage: 3534.6			
Origin: Airframe		Since New: 3534.6	Life/Interval: 4,800.0			
ATA : 4.5		Since OHL: 0.0	Remaining: 1,265.0			
IRN:		Overhauled: No	Comments: 4800 LIFE			
TRANSMISSION	Component	206-040-004-111	BMC-45370	Hours	22,320.60	
Location:		Installed C/W: 18,500.0	Accum Usage: 824.7			
Origin: Airframe		Since New: 26839.3	Life/Interval: 4,500.0			
ATA : 4.6		Since OHL: 824.7	Remaining: 3,675.0			
IRN:		Overhauled: Yes	Comments: 4500 OH			
FREEWHEELING UNIT	Component	206-040-270- 123FM	BMB-45322	Hours	20,578.40	
Location:		Installed C/W: 18,500.0	Accum Usage: 1066.9			
Origin: Airframe		Since New: 23526.2	Life/Interval: 3,000.0			
ATA : 4.7		Since OHL: 1066.9	Remaining: 1,933.0			
IRN:		Overhauled: Yes	Comments: 3000 OH			

Bell Helicopter Textron

206-L3

S/N: 51076

Cycles: 45,909.0

TT: 18,645.3

Total RIN: 137,662.0

Landings: 0

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Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
CLUTCH ASSEMBLY	Component	CL-42250-1	FD19030	Hours	20,578.40	
Location:		Installed C/W: 18,500.0	Accum Usage: 1066.9			
Origin: Airframe		Since New: 1066.9	Life/Interval: 3,000.0			
ATA: 4.8		Since OHL: 0.0	Remaining: 1,933.0			
IRN:		Overhauled: No	Comments: 3000 LIFE			
SERVO, LATERAL	Component	206-076-062-003	RH-1373A	Hours	18,916.40	
Location: L		Installed C/W: 18,500.0	Accum Usage: 3328.9			
Origin: Airframe		Since New: 18079.2	Life/Interval: 3,600.0			
ATA : 4.9		Since OHL: 3328.9	Remaining: 271.0			
IRN:		Overhauled: Yes	Comments: 3600 OH			
SERVO LATERAL	Component	206-076-062-003	RH-0361	Hours	19,292.70	
Location: R		Installed C/W: 18,500.0	Accum Usage: 2952.6			
Origin: Airframe		Since New: 20580.8	Life/Interval: 3,600.0			
ATA: 5.0		Since OHL: 2952.6	Remaining: 647.0			
IRN:		Overhauled: Yes	Comments: 3600 OH			
SERVO COLLECTIVE	Component	206-076-062-003	RH-1091	Hours	21,043.50	
Location:		Installed C/W: 18,500.0	Accum Usage: 1201.8			
Origin: Airframe		Since New: 23309.1	Life/Interval: 3,600.0			
ATA : 5.1		Since OHL: 1201.8	Remaining: 2,398.0			
IRN:		Overhauled: Yes	Comments: 3600 OH			
STARTER GENERATOR	Component	200SGL132Q-1 206-062-200-123	5302	Hours	19,617.70	
Location:		Installed C/W: 18617.7	Accum Usage: 27.6			
Origin: Airframe		Since New: 4178	Life/Interval: 1,000.0			
ATA: 5.2		Since OHL: 27.6	Remaining: 972.0			

DETAIL REPORT

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IRN:

Overhauled: Yes

Comments: 1000 OH

S/N: 51076

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TT: 18,645.3 **Bell Helicopter Textron**

Cycles: 45,909.0

206-L3

Total RIN: 137,662.0

Landings: 0 DETAIL REPORT

Hour Meter: 45.50

Item Description	Туре	ASSY/PN		Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
KAFLEX DRIVESHAFT	Component	SKCP3040-5	(0172	Hours	18,532.50	
Location:		Installed C/W: 18,500.0	Accum Usage: 5	549.0			
Origin: Airframe		Since New: 4,612.8	Life/Interval: 4	4,500.0			
ATA: 5.2		Since OHL: 549.0	Remaining: 3	3,951.0			
IRN:		Overhauled: Yes	Comments: 4	4500 OH			
ENGINE	Component	23004545	(CAE-890547	Hours	2,000.00	
Location:		Installed C/W: 18,585.0	Accum Usage: 4	429.4			
Origin: Eng 1		Since New: 19,014.4	Life/Interval: 2	2,000.0			
ATA: 5.9		Since OHL: 429.4	Remaining: 1	1,571.0			
IRN:		Overhauled: Yes	Comments: 2	2000 INSPECT			
TURBINE	Component	23035128	(CAT-98004	Hours	20,216.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 4	429.6			
Origin: Eng 1		Since New: 429.6	Life/Interval: 2	2,000.0			
ATA: 6.0		Since OHL: 429.6	Remaining: 1	1,570.0			
IRN:		Overhauled: Yes	Comments: 2	2000 OH			
1ST WHEEL	Component	23053299)	X589310	Hours	20,241.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 4	429.6			
Origin: Eng 1		Since New: 429.6	Life/Interval: 2	2,025.0			
ATA: 6.1		Since OHL: 0.0	Remaining: 1	1,595.0			
IRN:		Overhauled: No			CY LIFE. CY @ INSTA	ALL 0.0, TOTAL CY: 774	
2ND WHEEL	Component	23032280		X602440	Hours	20,241.00	
Location:		Installed C/W: 18,500.0	Accum Usage: 4	429.6			
Origin: Eng 1		Since New: 429.6	Life/Interval: 2	2,025.0			
ATA: 6.2		Since OHL: 0.0	Remaining: 1	1,595.0			
IRN:		Overhauled: No			CY LIFE. CY @ INSTA	ALL 0.0. TOTAL CYCLES 7	74

Component

× TT: 18,645.3

Cycles: 45,909.0

206-L3 Total RIN: 137,662.0

Landings: 0

29,493.70

Hour Meter: 45.50

S/N: 51076 DETAIL REPORT

ASSY/PN **Next Due Item Description** Type Serial # **Tracked By Next Due** Hrs/Cycle/Lndgs Date **3RD WHEEL** Component 6898663 X590166 Hours 22,766.00 Installed C/W: 18,500.0 Location: Accum Usage: 429.6 Since New: 429.6 Life/Interval: 4,550.0 Origin: Eng 1 Since OHL: 0.0 **ATA:** 6.3 Remaining: 4,120.0 Overhauled: No Comments: 4550 HR LIFE. 6000 CY LIFE. CY @ INSTALL 0.0. TOTAL CY 774 IRN: **4TH WHEEL** 23066744 X598633 Component Hours 22,766.00 Location: Installed C/W: 18,500.0 Accum Usage: 429.6 Since New: 429.6 Life/Interval: 4,550.0 Origin: Eng 1 **ATA:** 6.4 Since OHL: 0.0 Remaining: 4,120.0 IRN: Overhauled: No Comments: 4550 HR LIFE. 6000 CY LIMIT. CY @ INSTALL 0.0 TOTAL CY: 774 **COMPRESSOR** 23033193 Component CAC-90437 Hours 20,216.00 Installed C/W: 18.500.0 Accum Usage: 429.6 Location:

Since New: 429.6

Since OHL: 429.6

Overhauled: Yes

23076537

Installed C/W: 18,500.0 Accum Usage: -22852.3 Location: Since New: -22852.3 Life/Interval: 15,000.0 Origin: Eng 1 Since OHL: 0.0 **ATA:** 6.6 Remaining: 37,852.0 IRN: Comments: 15000 HR LIFE 25000 CY LIFE. Overhauled: No CY @ INSTALL: 0 CY TOTAL: 6722 **FUEL CONTROL BENDIX** 2549092-7 Component 84140023 18,691.20 Hours

Life/Interval: 2,000.0

Remaining: 1,570.0

Comments: 2000 INSPECT

JY103479

Hours

Installed C/W: 18.215.6 Location: Accum Usage: 2169.9 Since New: 14890.8 Life/Interval: 2.500.0 Origin: Eng 1 **ATA:** 6.7 Since OHL: 2169.9 Remaining: 330.0 IRN: Overhauled: Yes Comments: 2500 OH

Origin: Eng 1

ATA: 6.5

IRN:

IMPELLER

Tail: N202PH

Bell Helicopter Textron

Bell Helicopter Textron

206-L3

S/N: 51076

×

TT: 18,645.3

Cycles: 45,909.0

Total RIN: 137,662.0

Landings: 0

Hour Meter: 45.50

Item Description	Туре	ASSY/PN	Serial #	Tracked By	Next Due Hrs/Cycle/Lndgs	Next Due Date
FUEL PUMP, TRW	Component	388100-5	T0159	Hours	19,691.20	
Location:		Installed C/W: 18,215.6	Accum Usage: 2169.9			
Origin: Eng 1		Since New: 22132.3	Life/Interval: 3,500.0			
ATA: 6.8		Since OHL: 2169.9	Remaining: 1,330.0			
IRN:		Overhauled: Yes	Comments: 3500 OH			
GOVERNOR, BENDIX	Component	2549172-2	HR46530	Hours	18,660.30	
Location:		Installed C/W: 18,215.6	Accum Usage: 1700.9			
Origin: Eng 1		Since New: 1985	Life/Interval: 2,000.0			
ATA: 6.9		Since OHL: 1700.9	Remaining: 299.0			
IRN:		Overhauled: Yes	Comments: 2000 OH			
BLEED VALVE	Component	23073353	FF-27693	Hours	19,032.30	
Location:		Installed C/W: 18,215.6	Accum Usage: 1113			
Origin: Eng 1		Since New: 103996.8	Life/Interval: 1,500.0			
ATA: 7.0		Since OHL: 1113	Remaining: 387.0			
IRN:		Overhauled: Yes	Comments: 1500 OH			
FUEL NOZZLE	Component	M250-10604	1TG02273	Hours	20,596.00	
Location:		Installed C/W: 18,596.0	Accum Usage: 49.3			
Origin: Eng 1		Since New: 49.3	Life/Interval: 2,000.0			
ATA : 7.2		Since OHL: 49.3	Remaining: 1,951.0			
IRN:		Overhauled: Yes	Comments: 2000 OH			
GEARBOX	Component	23053349	CAG-90550	Hours		On Condition
Location:	·	Installed C/W: 19,009.3	Accum Usage: 19014.4			
Origin: Eng 1		Since New: 19014.4	Life/Interval: 0.0			
ATA: 7.3		Since OHL: 2171.2	Remaining: On Condition			
IRN:		Overhauled: Yes	Comments: ON CONDITION			