Aircraft status report was compiled by:

Airwork Aviaton Maintenance

Note: All items included in this report

Registration:

Landings:

Aircraft status report generated for:

<System record>

	Airframe status	Monthly usage	
Hours:	9 009.20	5	
Cycles:	24 421	9	
andings:	24 421	9	

Report data last updated: 2017-02-06

Note: The usage above is used to calculate the expected due date (Expected Due) as an indication in the report by using the last usage date as starting point for these calculations.

SQL003_0

Report generaled from STATUS a maintenance scheduling application from AvData

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Since new: Hours 9 009.2 Usage per month Hours: Linked to schedule: Bell 205/	4.60 Cycles:	Landings 9 La	: 24 421 ndings:	Updated: 9	2017-02-06 Calculated 2017-02-28
INSPECTIONS					
100Hr					
100111	2016-05-28 8977.40 h	100h	68h	9077h	2018-05-02
1000Hr			.=		
300Hr Component Operation	2010-02-01 8180.00 h	1000h	171h	9180h	2020-03-11
300111 Component Operation	2013-11-11 8752.90 h	300h	44h	9053h	2017-11-21
300Hr/3Month Component Operation			ltem not ap	oplicable on compo	nent
300Hr/3Month Component Operation	No Date 0.00 h		Ham not ou	anlinahla an anma	nont
			item not ap	oplicable on compo	men
500Hr Compoment Operation	2015-08-03 8872.60 h	500h	363h	9373h	2023-09-05
600Hr/12Month Tail Rotor Driveshaft	Coupling				
000/1-/014 //- 0	2017-01-18 8995.90 h	600h	587h	9596h	2017-07-18
600Hr/6Month Component Operation	2017-01-18	6m	5.00m	2017.07.18	2017-07-18
600Hr/12Month Component Operation	n				
2001 lett 2014 enth Oceanie and Oceanie	2017-01-18 8995.90 h	600h	587h	9596h	2018-01-18
600Hr/12Month Component Operatio	n 2017-01-18	12m	11.00m	2018.01.18	2018-01-18
6Month					
	2017-01-18	6m	5.00m	2017.07.18	2017-07-18
12Month	2017-01-18	12m	11.00m	2018.01.18	2018-01-18
1000Hr/12Month Component Operat	ion				
	2017-01-18 8995.90 h	1000h	987h	9996h	2018-01-18
1000Hr/12Month Component Operat	ion 2017-01-18	12m	11.00m	2018.01.18	2018-01-18
3000Hr Component Operation					
	2011-07-05 8472.50 h	3000h	2463h	11473h	2061-09-11
1200Hr/24Month Component Operat	ion 2015-11-20 8752.90 h	1200h	944h	9953h	2017-11-20
1200Hr/24Month Component Operat					
	2015-11-20	24m	9.00m	2017.11.20	2017-11-20
24Month Flight Control Bolts	2015-11-20	24m	9.00m	2017.11.20	2017-11-20
3100Hr Component Operation	2010-11-20	24111	0.00111	2011.11.20	20111120
, ,	2011-07-05 8472.50 h	3100h	2563h	11573h	2063-07-04
Compass Swing	2017-01-18	12m	11.00m	2018.01.18	2018-01-18
Aircraft Reweigh	23,1-01-10	12111	. ,	2010.01.10	2010-01-10
•	2016-07-01	60m	53.00m	2021.07.01	2021-07-01
Transponder Check	2017-01-18	12m	11.00m	2018.01.18	2018-01-18

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Pitot Static		, ,			
	2017-01-18	12m	11.00m	2018.01.18	2018-01-18
Cargo Hook	2017-01-18	Check 12m	11.00m	2018.01.18	2018-01-18
Fire Detection	2017-01-18	Check 12m	11.00m	2018.01.18	2018-01-18
Fire Extinguiher	2017-01-10	Weigh	11.0011	2010.01.10	2010-01-10
Vallaga Ragulatar	2017-01-18	12m Check	11.00m	2018.01.18	2018-01-18
Voltage Regulator	2016-05-28 8976.90 h	100h	68h	9077h	2018-04-29
AIRWORTHINESS LIMITA	ATIONS				
Main Rotor Hub and Blac	les				
Main Rotor Blade					
205-011-250-113 S/N:A-9061	2010-08-01 8288.00 h	2500h	295h	9304h	2022-06-09
Main Rotor Blade 205-011-250-113 S/N:AFS-11272	2011-04-10 8469.70 h	2500h	193h	9202h	2020-08-01
Main Rotor Grip 204-011-121-113 S/N:J1-19994	2007-07-01 7671.00 h	9000h	3926h	12935h	2088-03-03
Main Rotor Grip 204-011-121-113 S/N:J1-25425	2007-07-01 7671.00 h	9000h	2941h	11950h	2070-05-04
Drag Brace Assy 204-011-140-001 S/N:A-3516	2009-04-01 7979.00 h	2400h	887h	9896h	2033-02-25
Drag Brace Assy 204-011-140-001 S/N:A-3659	2009-04-01 7979.00 h	2400h	887h	9896h	2033-02-25
Retention Strap 204-320-101-101 S/N:LPFS-32553	2015-11-20 8893.50 h	1200h	1084h	10094h	2017-11-20
Retention Strap 204-320-101-101	2015-11-20	24m	9.00m	2017.11.20	2017-11-20
Retention Strap	2010-11-20	24111	3.00111	2017.11.20	2017-11-20
204-320-101-101 S/N:LPFS-32552	2015-11-20 8893.50 h	1200h	1084h	10094h	2017-11-20
Retention Strap 204-320-101-101	2015-11-20	24m	9,00m	2017.11.20	2017-11-20
Main Rotor Fitting I/B 204-012-102-009 S/N:A-5503	2007-07-01 7671.00 h	2400h	543h	9552h	2026-12-05
Main Rotor Fitting I/B 204-012-102-009 S/N:A-5504	2007-07-01 7671.00 h	2400h	543h	9552h	2026-12-05
Main Rotor Fitting O/B 204-012-103-001 S/N:SH-FS248	2013-11-11 8752.90 h	3000h	2744h	11753h	2066-10-09
Main Rotor Fitting O/B 204-012-103-001 S/N:SH-FS256	2013-11-11 8752.90 h	3000h	2744h	11753h	2066-10-09
Main Rotor Retention Pin 204-012-104-005 S/N:PB-7165	2010-02-01 8180.00 h	2400h	423h	9432h	2024-10-02
Main Rotor Retention Pin 204-012-104-005 S/N:PB-7224	2010-02-01 8180.00 h	2400h	423h	9432h	2024-10-02
Main Rotor Retention Pin 204-012-104-005 S/N:PB-8188	2010-02-01 8180.00 h	2400h	423h	9432h	2024-10-02

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Main Rotor Retention Pin 204-012-104-005 S/N:PB-7892	2010-02-04 8180.00 h	2400h	423h	9432h	2024-10-02
Main Rotor Yoke 212-011-102-105 S/N:A-213	2007-07-01 7671.00 h	10000h	1767h	10776h	2049-01-31
Main Rotor Trunnion 204-011-105-001 S/N:MO-108	2007-07-01 7671.00 h	15000h	8941h	17950h	2116-02-28
Main Rotor Trunnion 204-011-105-001 S/N:MO-108	2007-07-01 10653 c	300000c	97392c	121813c	2116-02-28
Pillow Block Bushing 204-011-135-105 S/N:DI-21728	2007-07-01 7671.00 h	3600h	2262h	11271h	2058-01-17
Pillow Block Bushing . 204-011-135-105 S/N:DI-21673	2007-07-01 7671.00 h	3600h	2262h	11271h	2058-01-17
Pillow Block Bushing 204-011-135-105 S/N:DI-21350	2007-07-01 7671.00 h	3600h	2262h	11271h	2058-01-17
Pillow Block Bushing 204-011-135-105 S/N:DI-21520	2007-07-01 7671.00 h	3600h	2262h	11271h	2058-01-17
Cone Set 204-010-127-001 O/C	1x No Date 0.00 h	0h			
ain Rotor Controls					
Pitch Hom 204-011-120-005 S/N:REFS-1445	2007-07-01 7671.00 h	3000h	1143h	10152h	2037-10-15
Pitch Hom 204-011-120-005 S/N:REFS-1430	2007-07-01 7671.00 h	3000h	1143h	10152h	2037-10-15
washplate and Suppor					
Swashplate Assy 204-011-400-017 S/N:GD-10217 O/C	1x 1983-07-01 0.00 h	Oh			
Outer Ring 204-011-403-001 S/N:7993A12	1980-01-01 531.00 h				
	1300-01-01 001.0011	9000h	522h	9531h	2026-07-19
Gimbal Ring 204-010-404-001 S/N:REFS3513	2016-05-28 8977.40 h	9000h	522h 8968h	9531h 17977h	2026-07-19 2116-02-28
•					
204-010-404-001 S/N:REFS3513 Inner Ring 204-011-402-017 S/N:RE-0981	2016-05-28 8977.40 h	9000h			
204-010-404-001 S/N:REFS3513 Inner Ring 204-011-402-017 S/N:RE-0981 O/C Scissor Assy 204-011-406-013 S/N:IT-6053	2016-05-28 8977.40 h 1x 1980-01-01 0.00 h	9000h 0h	8968h		2116-02-28
204-010-404-001 S/N:REFS3513 Inner Ring 204-011-402-017 S/N:RE-0981 O/C Scissor Assy 204-011-406-013 S/N:IT-6053 O/C Scissor Assy 204-011-406-013 S/N:IT-112275	2016-05-28 8977.40 h 1x 1980-01-01 0.00 h 1x 1980-01-01 0.00 h	9000h 0h	8968h	17977h	2116-02-28

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Swashplate Support 204-011-404-125 S/N:RE-16936	2010-02-01 8180.00 h	1000h	171h	9180h	2020-03-11
Swashplate Bearing 204-010-443-001 S/N:N/S O/C	1x 2005-07-01 0.00 h	Oh			
Scissor Hub Bearing 540-011-449-003 O/C	1x 1980-01-01 0.00 h	0h			
<i>Bol</i> t 204-011-463-001 S/N:AIFS-36088/33882	2010-02-01 8180.00 h	1000h	171h	9180h	2020-03-11
Bolt 204-011-463-107 S/N:A-1150/1102	2010-02-01 8180.00 h	1000h	171h	9180h	2020-03-11
ub and Sleeve Assy					
Hub and Sleeve 204-011-401-021 S/N:RR19-0685 O/C	1x 1986-01-01 0.00 h	Oh			
<i>Scissor Hub</i> 204-011-405-013 S/N:HD-734	2011-07-28 8472.50 h	9000h	8463h	17473h	2116-02-28
<i>Collective Sleeve</i> 204-011-408-107 S/N:MWFS-821	2011-07-28 8472.50 h	9000h	8463h	17473h	2116-02-28
Scissor Assy 212-010-407-001 S/N:RR30-5822 O/C	1x 1980-01-01 0.00 h	Oh			
Scissor Assy 212-010-407-001 S/N:EA-0081 O/C	1x 1980-01-01 0.00 h	Oh			
Collective Lever 212-010-403-005 S/N:TR-510 O/C	1x 1993-05-01 0.00 h	Oh			
Collective Lever 212-010-403-005 S/N:TR-465 O/C	1993-05-01 0.00 h		Item not a	pplicable on compo	pnent
Stabilizer Bar 212-010-300001 S/N:A19-00543 O/C	1x 2005-05-01 0.00 h	0h			
Tube Assy 540-011-319-001 S/N:N/S O/C	1x 2005-05-01 0.00 h	Oh			
Tube Assy 540-011-319-001 S/N:N/S O/C	2005-05-01 0.00 h		Item not a	pplicable on compo	pnent
Drive Link 204-011-407-001 S/N:MWFS-223	2011-07-28 8472.50 h	9000h	8463h	17473h	2116-02-28
<i>Drive Link</i> 204-011-407-001 S/N:MWFS-242	2011-07-28 8472.50 h	9000h	8463h	17473h	2116-02-28
Mixer Lever 212-010-302-003 S/N:RE-11237	2005-05-01 7223.00 h	9000h	477 7 h	13786h	2103-07-31
Mixer Lever 212-010-302-105 S/N:RE-11193	2005-05-01 7223.00 h	9000h	7214h	16223h	2116-02-28

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Center Frame 204-011-307-001 S/N:TR-2838	2007-05-04 7223.00 h	10000h	419h	9428h	2024-09-06
Center Frame 204-011-307-001 S/N:TR-2745	2005-05-01 7223.00 h	10000h	419h	9428h	2024-09-06
Pitch Link 204-011-127-003 S/N:A-923	2005-05-01 7223.00 h	9000h	3137h	12146h	2073-11-20
Pitch Link 204-011-127-003 S/N:A-921	2005-05-01 7223.00 h	9000h	3137h	12146h	2073-11-20
Scissor Tube 212-0101-404-005 S/N:1102	2005-05-04 7223.00 h	9000h	5278h	14287h	2112-08-25
Scissor Tube 212-0101-404-005 S/N:1099	2005-05-01 7223.00 h	9000h	5278h	14287h	2112-08-25
Main Rotor Assy					
Main Rotor Mast 204-011-450-105 S/N:NFS-52636	2005-12-01 7488.00 h	15000h	12864h	21873h	2116-02-28
Main Rotor Mast 204-011-450-105 S/N:NFS-52636	2005-12-01 10843 c	300000c	204937c	229358c	2116-02-28
ail Rotor Hub and Blad		300000	20 1007 0	223000	2110 02 20
Tail Rotor Yoke					
212-010-704-107 S/N:A29-01831 Tail Rotor Blabe	2016-05-28 8976.90 h	5000h	4968h	13977h	2107-01-14
212-010-750-133 S/N:A-18133 Tail Rotor Blabe	2010-10-22 8353.00 h	5000h	4344h	13353h	2095-09-27
212-010-750-133 S/N:A-18311	2010-10-22 8353.00 h	5000h	4344h	13353h	2095-09-27
Tail Rotor Crosshead 212-010-775-001 S/N:MWFS-218 O/C	1x 2010-10-22 0.00 h	0h			
Tailboom Assy					
Tailboom 212-030-100-085 S/N:AND-05562 O/C	1x No Date 0.00 h	0h			
© Elevator RH 205-030-856-093A O/C	1x No Date 0.00 h	Oh			
© Elevator LH 205-030-856-091A O/C	1x No Date 0.00 h	0h			
Tail Rotor drive Shaft #0 204-040-620-009 S/N:A13-3937 O/C	1x 1999-05-01 0.00 h	0h			
Tail Rotor drive Shaft #1 204-040-620-007 S/N:A13-121071 O/C	1x 1997-04-01 0.00 h	0h			
Tail Rotor drive Shaft #2 204-040-620-007 S/N:A13-133598 O/C	1x 1997-04-01 0.00 h	Oh			

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Tail Rotor drive Shaft #3 204-040-620-007 S/N:A13-133095 O/C	1x 2006-04-01 0.00 h	Oh	.000		
Tail Rotor drive Shaft #4 204-040-620-007 S/N:A13-13327 O/C	1x 2006-04-01 0.00 h	Oh			
Tail Rotor drive Shaft #5 204-040-620-011 S/N:A-9976 O/C	1x 1997-04-01 0.00 h	0h			
Aft Crosstube					
Tube 212-321-104 S/N:1014 COMPONENT OVERHAL	2004-07-01 20819 c	24000c	20398c	44819c	2116-02-28
Power Train					
Mast Assy 204-011-450-105 S/N;NFS-52636	2005-12-01 7488.00 h	2500h	979h	9988h	2034-10-27
Main Rotor Transmission 205-040-001-045 S/N:ABT-01003	2016-05-28 8976.90 h	2000h	1968h	10977h	2052-09-21
Main Driveshaft 205-040-004-103 S/N:4720	2017-01-18 8995.90 h	Inspection 600h	587h	9596h	2018-01-18
Main Driveshaft	2017-01-18	12m	11.00m	2018.01.18	2018-01-18
Main Rotor Hub	2017-01-10	12111	11.0011	2018.01.18	2010-01-10
Stabilizer Bar Assy 212-010-300-001 S/N:A19-00543 O/C	1x 2005-05-01 0.00 h	Oh			
Main Rotor Hub 204-012-101-149FMG S/N:ADA-54529	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Main Rotor Yoke 212-011-102-105 S/N:A-213	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
<i>Grip</i> 204-011-121-113 S/N:J1-19994	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
<i>Grip</i> 204-011-121-113 S/N:J1-25425	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Main Rotor Trunnion 204-011-105-001 S/N:MO-108	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pillow Block 204-011-108-113 S/N:TI-61	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pillow Block 204-011-108-113 S/N:TI-68	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pillow Block Bushing 204-011-135-105 S/N:DI-21728	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pillow Block Bushing 204-011-135-105 S/N:DI-21673	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Pillow Block Bushing 204-011-135-105 S/N:DI-21350	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pillow Block Bushing 204-011-135-105 S/N:DI-21520	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pitch Horn 204-011-120-005 S/N:REFS-1445	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Pitch Horn 204-011-120-005 S/N:REFS-1430	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Main Rotor Bolt 204-011-151-007 S/N:MO-223	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Main Rotor Bolt 204-011-151-007 S/N:MO-224	2007-07-01 7671.00 h	2400h	1062h	10071h	2036-04-27
Hydraulic System					
Cyclic Servo 212-076-005-007 S/N:3290ACDFG	2010-02-01 8180.00 h	2400h	1571h	10580h	2045-07-15
Cyclic Servo 212-076-005-007 S/N:96ABCD	2010-02-01 8180.00 h	2400h	1571h	10580h	2045-07-15
Collective Servo 205-076-030-001 S/N:650	2009-04-01 7979.00 h	2400h	1370h	10379h	2041-11-24
Tail Rotor Servo 212-076-004-003 S/N:89 O/C	1x 2010-02-01 0.00 h	0h			
Hydraulic Pump 212-076-011-001 S/N:AU30-D1364S O/C	1x E 1991-10-01 0.00 h	0h			
Hydraulic Pump 212-076-011-001 S/N:AU30-D14371f O/C	1x = 2011-02-11 0.00 h	Oh			
Hydraulic Accumulator 205-076-007-003 S/N:MF-003 O/C	1x 2000-04-01 0.00 h	0h			
Hydraulic Accumulator 205-076-007-003 S/N:MF-004 O/C	1x 2000-04-01 0.00 h	Oh			
Fire Extinguisher System	n .				
Fire Bottle 2241-009 S/N:D-588	2014-12-03	60m	34.00m	2019.12.03	2019-12-03
Cartrigde AE13083-45 S/N:AEN1-8	2016-05-28	60m	51.00m	2021.05.28	2021-05-28
Emergency Locator					
	1x No Date 0.00 h	0h			
ELT Battery S1820516-99 S/N:1103 Tail Rotor System	2017-01-18	72 m	71.00m	2023.01.18	2023-01-18

Description / Part	Installed	Frequency	To Go	When Due	Expected due
Tail Rotor Hub and Blades					
212-011-701-003 S/N:AHN-00237	2010-08-22 8352.00 h	2500h	1843h	10852h	2050-06-1
Tail Rotor Yoke					
212-010-704-001 S/N:JIDA-1199FM	2010-08-22 8353.00 h	2500h	1844h	10853h	2050-06-2
Tail Rotor Trunnion					
212-010-738-001 S/N:N/S	2010-08-22 8352.00 h	2500h	1843h	10852h	2050-06-1
42 Deg Gearbox					
212-040-003-007 S/N:AHP-25394	2015-06-25 8873.70 h	3000h	2865h	11874h	2068-12-1
90 Deg Gearbox					
210-040-004-005 S/N:AHT-50717	2015-06-25 8873.70 h	3000h	2865h	11874h	2068-12-1
Tail Rotor Hangar Bearing					
204-040-623-109 S/N:ZS-27503	2013-11-11 8752.90 h	3000h	2744h	11753h	2066-10-0
Tail Rotor Hangar Bearing					
204-040-623-109 S/N:ZS-27510	2013-11-11 8752.90 h	3000h	2744h	11753h	2066-10-0
Tail Rotor Hangar Bearing					
204-040-623-109 S/N:ZS-27511	2013-11-11 8752.90 h	3000h	2744h	11753h	2066-10-0
Tail Rotor Hangar Bearing					
212-040-600-005 S/N:896	2005-12-01 7488.00 h	3000h	665h	9674h	2029-02-1
larting					
Starter Generator					
30E20-61A S/N:5855	2015-11-20 8893.50 h	1000h	884h	9894h	2033-02-0
argo Hook Assy					
Cargo Hook					
204-072-915-103 S/N:IAS-82	2011-02-11 8469.00 h	1200h	660h	9669h	2029-01-1
il Cooler Blower Assy					
Blower					
204-062-540-001 S/N:135	2010-09-01 8367.00 h	1000h	358h	9367h	2023-07-

Component status summary

Position:	N/A	AF Cycles when zero	0.00
Date Overhauled:	N/A	Cycles overhauled:	0
		Cycles since overhaul:	24 421
AF Hours when zero	0.00	AF Landings when zero	0.00
Hours overhauled:	0.00	Landings overhauled:	0
Hours since overhaul:	9 009.20	Landings since overhaul:	24 421
Items shown as due if due wit	hin 0 days and showr	as warning if due within 0 days of the report date: 2	8/02/2017
Due now	Due shortly	♦ Warning	Not active

Description / Part	Installed	Frequency	To Go	When Due	Expected due	Ó
Since new: Hours 12 977.9 Usage per month Hours: Linked to schedule: Lycoming	4.60 Cycles:	Landings 9 La	: 2 390 indings:	Updated:	2017-02-06 Calculated 2017-02-28	T53-13B ENGINE
SCHEDULED INSPECTIO	IN					
Engine Overhaul	2008-09-29 11881.90 h	3500h	1143h	14121h	2037-10-16	
HSI	2015-08-03 12842.00 h	1250h	1114h	14092h	2037-04-08	
Governor 1-160-850-23 S/N:9AD0935	2005-03-23 11179.90 h	2500h	702h	13680h	2029-10-22	
Fuel Control Unit 1-170-240-60 S/N:5ADS0326 O/C	1x No Date 0.00 h	Oh				
Transmission Oil Change	2017-01-18 12964.60 h	300h	287h	13265h	2018-01-18	
Transmission Oil Change	2017-01-18	12m	11.00m	2018.01.18	2018-01-18	
Engine Oil Change	2017-01-18 12964.60 h	100h	87h	13065h	2018-01-18	
Engine Oil Change	2017-01-18	12m	11.00m	2018.01.18	2018-01-18	
AIRWORHTINESS LIMITA	ATIONS					
Front Shaft Compressor 1-100-495-07 S/N:OE-3852	2005-03-23 11179.90 h	25000h	14269h	27247h	2116-02-28	
Front Shaft Compressor 1-100-495-07 S/N:OE-3852	2005-05-23 9689 c	25000c	24314c	26704c	2116-02-28	
Compressor Rotor Hub 1-101-250-03 S/N:M-243548	2005-03-23 11179.90 h	25000h	15654h	28632h	2116-02-28	
Compressor Rotor Hub 1-101-250-03 S/N:M-243548	2005-03-23 9689 c	16500c	17477c	19867c	2116-02-28	
Centrifugal Compressor 1-100-078-08 S/N:M-348836	2005-03-23 11179.90 h	25000h	20264h	33242h	2116-02-28	
Centrifugal Compressor 1-100-078-08 S/N:M-348836	2005-03-23 9689 c	14000c	18678c	21068c	2116-02-28	
Compressor Rear Shaft 1-100-501-01 S/N:2029	2000-01-23 11179.90 h	25000h	19132h	32110h	2116-02-28	
Compressor Rear Shaft 1-100-501-01 S/N:2029	2000-01-23 9689 c	25000c	27941c	30331c	2116-02-28	
Powershaft 1-100-800-04 S/N:1560	2005-03-23 11179.90 h	25000h	15654h	28632h	2116-02-28	
Powershaft 1-100-800-04 S/N:1560	2005-03-23 9689 c	25000c	25229c	27619c	2116-02-28	
1st Stage GP Disc 1-100-389-01 S/N:5701079	2005-03-23 11179.90 h	50000h	48202h	61180h	2116-02-28	

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1st Stage GP Disc 1-100-389-01 S/N:5701079

Report generated from STATUS a maintenance scheduling application from AvData

30000c

37299c

2005-03-23 9689 c

2116-02-28 Page: 2

39689c



Description / Part	Installed	Frequency	To Go	When Due	Expected due
1st GP Sealing Disc 1-100-388-01 S/N:5703291	2005-03-23 11179.90 h	50000h	48202h	61180h	2116-02-28
1st GP Sealing Disc 1-100-388-01 S/N:5703291	2005-03-23 9689 c	25000c	32299c	34689c	2116-02-28
Spacer GP Rotor 1-100-387-01 S/N:5701940	2005-03-23 11179.90 h	50000h	48202h	61180h	2116-02-28
Spacer GP Rotor 1-100-387-01 S/N:5701940	2005-03-23 9689 c	20000c	27299c	29689c	2116-02-28
2nd Stage GP Disc 1-100-063-05 S/N:33556	2005-03-23 11179.90 h	25000h	21967h	34945h	2116-02-28
2nd Stage GP Disc 1-100-063-05 S/N:33556	2005-03-23 9689 c	10100c	15201c	17591c	2116-02-28
1st Stage PT Disc 1-190-044-01 S/N:5701083	2005-03-23 11179.90 h	50000h	48202h	61180h	2116-02-28
1st Stage PT Disc 1-190-044-01 S/N:5701083	2005-03-23 9689 c	30000c	37299c	39689c	2116-02-28
Spacer PT Rotor 1-140-314-01 S/N:5700573	2005-03-23 11179.90 h	50000h	48202h	61180h	2116-02-28
Spacer PT Rotor 1-140-314-01 S/N:5700573	2005-05-23 9689 c	30000c	37299c	39689c	2116-02-28

Component status summary

Position:	N/A	AF Cycles when zero	22 031.00
Date Overhauled:	2008-09-29	Cycles overhauled:	-22 031
		Cycles since overhaul:	24 421
AF Hours when zero	-3 968.70	AF Landings when zero	22 031.00
Hours overhauled:	10 620.70	Landings overhauled:	-22 031
Hours since overhaul:	2 357.20	Landings since overhaul:	24 421
Items shown as due if due within 0 days and shown as warning if due within 0 days of the report date: 28/02/2017			
Due now ∇	Due shortly	Warning	Not active