



100 BLERIOT ST VAL D'OR, QC, J9P 0G1
 Ph. Office: 1-819-874-8804 Fax: 1-819-824-5362
 info@helitechnik.com

C-GTVY Summary View

Registration C-GTVY Date Apr 26, 2016
 Make EUROCOPTER TTA 8761.8 F
 Model AS350BA Serial No. 2385

Actions

Acc - Accomplishment
 Cha - Change
 Cle - Cleaning
 Gre - Greasing
 Ins - Inspection
 On - On condition
 Rep - Replacement
 Tes - Test
 CAL - CALIBRATION
 Che - Check
 DI - DI
 Hyd - Hydrostatic test
 O/C - O/C
 Ove - Overhaul
 Ret - Retirement
 Tor - Torque Check

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Landings	12 794.0	NG Cycle	22 258.3	NP Cycle	13 736.0	SLING	10.0

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Altimeter / CAL	5934P-1	4H537	24.0M	8761.8H Mar 15, 16		Mar 15, 18	0.0H 1.4M		22.6M
-- Encoder / Cal	SSD120-30N	N16702	24.0M	8761.8H Mar 15, 16		Mar 15, 18	0.0H 1.4M		22.6M
-- Pitot static leak / Tes			24.0M	8761.8H Mar 15, 16		Mar 15, 18	0.0H 1.4M		22.6M
-- Transponder / Cal	066-1062-00	97304	24.0M	8761.8H Mar 15, 16		Mar 15, 18	0.0H 1.4M		22.6M
Anti-vibration assy / Ins	350A31-0033-05	HP059	3000.0H 72.0M	8729.0H May 13, 13		11729.0H May 13, 19	32.8H 35.4M		2967.2H 36.6M
Battery (main) / Rep	G355	40525975	12.0M	8729.0H Mar 15, 16		Mar 15, 17	32.8H 1.4M		10.6M
Booster pump / Ins	P94B12-209	B81882	2400.0H	8401.5H Sep 14, 11		10801.5H	360.3H 55.4M		2039.7H
CARGO HOOK / Ove	528-010-04	112	60.0M 1000.0C	8733.3H Jun 20, 14 0.0C	0.0 0.0C	Jun 20, 19 1000.0C	28.5H 22.2M 10.0C		37.8M 990.0C
Cycle Name : SLING									
Compass swing / Ins			12.0M	8761.8H Mar 15, 16		Mar 15, 17	0.0H 1.4M		10.6M
Crossbeam / Ins	350A38-1040-20		3000.0H 72.0M	8729.0H May 13, 13		11729.0H May 13, 19	32.8H 35.4M		2967.2H 36.6M
ELT / Ins	S1851501-02	RX1000027524	12.0M*	8733.3H Mar 15, 16 *	*	Feb 18, 17 *	28.5H 1.4M*	*	9.7M*

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Elt Battery / Ret			24.0M*	8729.0H May 13, 13 *	*	Aug 30, 17 *	32.8H 35.4M*	*	16.1M*
ENGINE / Ove Cycle Name : NP Cycle	0292005060	4401	3000.0H	7497.2H Feb 16, 10 0.0C	1251.2H	9246.0H	2515.8H 74.3M 13736.0C	20198.5H 26284.0C	484.2H
-- Bleed Valve / On	3192-100	257		7497.2H Feb 16, 10	1251.2H		2515.8H 74.3M		
-- Eng not followed by spectrometric analysis, muff coupling inspection / Acc			1200.0H	8729.0H May 13, 13		9929.0H	32.8H 35.4M		1167.2H
-- FCU fuel filter / Rep	9520010656		3000.0H	8761.8H Mar 15, 16		11761.8H	0.0H 1.4M		3000.0H
-- Fuel Control Unit / Ove	0164548660	B501B	3000.0H 120.0M	7497.2H Jul 25, 07	1496.1H	9001.1H Jul 25, 17	2760.7H 105.0M		239.3H 15.0M
-- Module MO1 Accessory Gearbox / On	70BM011080	4406	180.0M	8051.5H Feb 17, 11	19488.2H	Feb 17, 26	20198.5H 62.3M		117.7M
-- Module MO2 Compressor Module / Ove	70BM021060	4421	6000.0H 180.0M*	8051.5H Apr 5, 04 *	4800.7H *	9250.8H Apr 5, 19 *	5511.0H 144.7M*	*	489.0H 35.3M*
-- Module MO3 Gas Generator / Ove	70BM031090	4420	3000.0H 180.0M	8051.5H Sep 9, 08	1805.5H	9246.0H Sep 9, 23	2515.8H 91.6M		484.2H 88.4M
-- Module MO4 Free Turbine / Ove	70BM041030	1636	6000.0H 180.0M	8051.5H Mar 16, 04	4800.7H	9250.8H Mar 16, 19	5511.0H 145.3M		489.0H 34.7M
-- Module MO5 Reduction Gearbox / Ove	70BM055020	2185	3000.0H 180.0M	8051.5H Dec 5, 06	1805.5H	9246.0H Dec 5, 21	2515.8H 112.7M		484.2H 67.3M
-- Power Check / Tes			100.0H	8758.2H May 28, 15		8858.2H	3.6H 10.9M		96.4H
-- Rear Bearing For Clogging / Ins			200.0H	8729.0H May 13, 13		8929.0H	32.8H 35.4M		167.2H
-- Rear Bearing Vibration / Che			750.0H	8597.2H Jan 17, 12		9347.2H	164.6H 51.3M		585.4H
-- Starter Generator / Ove	FCP-E200-1	075	1000.0H	8207.8H May 19, 11		9207.8H	554.0H 59.2M		446.0H
-- T4 Indicator / Cal			600.0H	8401.5H Sep 14, 11		9001.5H	360.3H 55.4M		239.7H
Fire Extinguisher / Ins	344	T-354439	12.0M	Mar 15, 16		Mar 15, 17	1.4M		10.6M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Fire Extinguisher / Hyd		T-354439	144.0M	8733.3H Jun 20, 14		Jun 20, 26	28.5H 22.2M		121.8M
First Aid Kit / Ins			12.0M	8761.8H Mar 15, 16		Mar 15, 17	0.0H 1.4M		10.6M
Heating pipes /			144.0M	Mar 15, 16		Mar 15, 28	1.4M		142.6M
Hydraulic System /									
-- Hydraulic Belt / Ret	704A33-690-008		1800.0H 72.0M	8761.8H Mar 15, 16		10561.8H Mar 15, 22	0.0H 1.4M		1800.0H 70.6M
-- Hydraulic Filter / Rep	704A34621006		600.0H	8761.8H Mar 15, 16		9361.8H	0.0H 1.4M		600.0H
-- Hydraulic Polyamide Hoses / Rep			5000.0H 72.0M	8761.8H Mar 15, 16		13761.8H Mar 15, 22	0.0H 1.4M		5000.0H 70.6M
-- Hydraulic presuure hoses / Rep			5000.0H 72.0M	8729.0H May 13, 13		13729.0H May 13, 19	32.8H 35.4M		4967.2H 36.6M
-- Hydraulic Pump Drive Bearing / Ret	704A33651206	R/NA8435	3600.0H 72.0M	8733.3H Jun 20, 14		12333.3H Jun 20, 20	28.5H 22.2M		3571.5H 49.8M
-- Hydraulic Pump Inlet Screen / Cle			1000.0H	8693.9H Apr 25, 12		9693.9H	67.9H 48.0M		932.1H
-- Servo / Ove	AC67244	PE281	1800.0H 240.0M	7193.5H Jun 10, 09		8993.5H Jun 10, 29	1568.3H 82.5M		231.7H 157.5M
-- Servo / Ove	AC67244	BS157	1800.0H 240.0M	7193.5H Jun 10, 09		8993.5H Jun 10, 29	1568.3H 82.5M		231.7H 157.5M
-- Servo / Ove	AC67246	DA177	1800.0H 240.0M	7405.4H Oct 28, 09		9205.4H Oct 28, 29	1356.4H 77.9M		443.6H 162.1M
-- Servo T/R / Ove	SC5071-1	427	3000.0H 240.0M	6001.1H May 22, 07		9001.1H May 22, 27	2760.7H 107.1M		239.3H 132.9M
Main Gearbox / Ove			3500.0H 288.0M	6810.4H Aug 8, 08		10310.4H Aug 8, 32	1951.4H 92.6M		1548.6H 195.4M
-- Bevel Reduction Gear / Ove	350A32-0300-05	M3997	3500.0H 288.0M	6810.4H Aug 8, 08		10310.4H Aug 8, 32	1951.4H 92.6M		1548.6H 195.4M
-- Epicyclic Reduction Gear / Ove	350A32-0110-00	M7780	3500.0H 288.0M	6810.4H Aug 8, 08		10310.4H Aug 8, 32	1951.4H 92.6M		1548.6H 195.4M
-- MGB Oil Filter / Rep			600.0H 24.0M	8761.8H Mar 15, 16		9361.8H Mar 15, 18	0.0H 1.4M		600.0H 22.6M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Oil Pump / Ove	350A32-0400-00	M4175	3500.0H 288.0M	6810.4H Aug 8, 08		10310.4H Aug 8, 32	1951.4H 92.6M		1548.6H 195.4M
-- Rotor Brake / Ove	350A32-0500-02	LT1159	3500.0H	6810.4H Aug 8, 08		10310.4H	1951.4H 92.6M		1548.6H
Main Rotor Blade / Ret	355A11-0030-04	28281	20000.0H	5699.4H Apr 5, 06		25699.4H	3062.4H 120.7M		16937.6H
Main Rotor Blade / Ret	355A11-0030-04	28278	20000.0H	5699.4H Apr 5, 06		25699.4H	3062.4H 120.7M		16937.6H
Main Rotor Blade / Ret	355A11-0030-04	28273	20000.0H	5699.4H Apr 5, 06		25699.4H	3062.4H 120.7M		16937.6H
Main Rotor Head / On	350A31-0000-02	M1391							
-- Blade Horn / Ret	350A31-1877-02	M8623	80000.0H	0.0H May 1, 90		80000.0H	8761.8H 311.8M		71238.2H
-- Blade Horn / Ret	350A31-1877-02	M8645	80000.0H	0.0H May 1, 90		80000.0H	8761.8H 311.8M		71238.2H
-- Blade Horn / Ret	350A31-1877-02	M8689	80000.0H	0.0H May 1, 90		80000.0H	8761.8H 311.8M		71238.2H
-- Frequency Adapter / On	704A33640100	03977		Nov 2, 10			65.8M		
-- Frequency Adapter / On	704A33640100	03986		Nov 2, 10			65.8M		
-- Frequency Adapter / On	704A33640100	03978		Nov 2, 10			65.8M		
-- Lower Sleeve / Ret	350A31-1850-02	M25804	4400.0H	7405.4H Oct 28, 09		11805.4H	1356.4H 77.9M		3043.6H
-- Lower Sleeve / Ret	350A31-1850-02	M25807	4400.0H	7405.4H Oct 28, 09		11805.4H	1356.4H 77.9M		3043.6H
-- Lower Sleeve / Ret	350A31-1850-02	M26161	4400.0H	7405.4H Oct 28, 09		11805.4H	1356.4H 77.9M		3043.6H
-- Main Rotor Hub Teardown / Ins			600.0H	8506.8H		9106.8H	255.0H		345.0H
-- Sph Stop Bolt / Ret	350A31-1854-21	31336	3000.0H	6001.1H May 22, 07		9001.1H	2760.7H 107.1M		239.3H

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Sph Stop Bolt / Ret	350A31-1854-21	31335	3000.0H	6001.1H May 22, 07		9001.1H	2760.7H 107.1M		239.3H
-- Sph Stop Bolt / Ret	350A31-1854-21	31334	3000.0H	6001.1H May 22, 07		9001.1H	2760.7H 107.1M		239.3H
-- Sph Stop Bolt / Ret	350A31-1854-21	31333	3000.0H	6001.1H May 22, 07		9001.1H	2760.7H 107.1M		239.3H
-- Sph Stop Bolt / Ret	350A31-1854-21	31332	3000.0H	6001.1H May 22, 07		9001.1H	2760.7H 107.1M		239.3H
-- Sph Stop Bolt / Ret	350A31-1854-21	31331	3000.0H	6001.1H May 22, 07		9001.1H	2760.7H 107.1M		239.3H
-- Spherical Thrust Bearing / Ret	704A33633211	3482	6400.0H	4497.9H Aug 27, 02		10897.9H	4263.9H 164.0M		2136.1H
-- Spherical Thrust Bearing / Ret	704A33633211	3511	6400.0H	4497.9H Aug 27, 02		10897.9H	4263.9H 164.0M		2136.1H
-- Spherical Thrust Bearing / Ret	704A33633211	3601	6400.0H	4497.9H Aug 27, 02		10897.9H	4263.9H 164.0M		2136.1H
-- Starflex / Ret	350A31-1917-01	M6783	2200.0H	8758.2H May 28, 15	696.6H	10261.6H	700.2H 10.9M	700.2H	1499.8H
-- Upper Sleeve / Ret	350A31-1850-03	M25986	4400.0H	7405.4H Oct 28, 09		11805.4H	1356.4H 77.9M		3043.6H
-- Upper Sleeve / Ret	350A31-1850-03	M25854	4400.0H	7405.4H Oct 28, 09		11805.4H	1356.4H 77.9M		3043.6H
-- Upper Sleeve / Ret	350A31-1850-03	M26259	4400.0H	7405.4H Oct 28, 09		11805.4H	1356.4H 77.9M		3043.6H
Main Rotor Shaft / On	350A37-0003-03								
-- Main Rotor Head Attachment Bolt / Ret	350A37-1244-20	91256	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1244-20	87946	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1244-20	89884	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1244-20	94327	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret		11418	3000.0H	8761.8H Mar 15, 16		11761.8H	0.0H 1.4M		3000.0H

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Ret									
-- Main Rotor Head Attachment Bolt / Ret	350A37-1244-20	94323	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1245-20	86428	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1245-20	87507	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1245-20	86246	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1245-20	75955	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1245-20	86758	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Head Attachment Bolt / Ret	350A37-1245-20	86432	3000.0H	8207.8H May 19, 11		11207.8H	554.0H 59.2M		2446.0H
-- Main Rotor Shaft / Ret Cycle Name : Landings	350A37-1290-04	FR624	160000.0C	Aug 8, 08 6810.4C	9591.0C	157219.4C	92.6M 15574.6C		144425.4C
-- Main Rotor Shaft / DI	350A37-1290-04	FR624	72.0M	Nov 4, 11		Nov 4, 17	53.7M		18.3M
-- Swashplate Bearing / Ret	704A336511-58	NR7300	4800.0H	6810.4H Aug 8, 08		11610.4H	1951.4H 92.6M		2848.6H
Oil Change & Lubrication Schedule /									
-- Aux Fuel Filter / Rep	17436-45		100.0H	8761.8H Mar 15, 16		8861.8H	0.0H 1.4M		100.0H
-- Engine Oil / Cha	MOBILJETII		750.0H 24.0M	8761.8H Mar 15, 16		9511.8H Mar 15, 18	0.0H 1.4M		750.0H 22.6M
-- Engine oil filter / Rep			500.0H	8729.0H May 13, 13		9229.0H	32.8H 35.4M		467.2H
-- Fuel Filter / Rep	1763440		1000.0H 48.0M	8729.0H May 13, 13		9729.0H May 13, 17	32.8H 35.4M		967.2H 12.6M
-- Hydraulic Oil / Cha	ROYCO782		100.0H	8733.3H Jun 20, 14		8833.3H	28.5H 22.2M		71.5H
-- MGB Oil / Cha	ROYCO586M		500.0H 24.0M	8761.8H Mar 15, 16		9261.8H Mar 15, 18	0.0H 1.4M		500.0H 22.6M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- Spider Bearing / Gre			500.0H	8693.9H Apr 25, 12		9193.9H	67.9H 48.0M		432.1H
-- Swashplate / Gre			100.0H	8733.3H Jun 20, 14		8833.3H	28.5H 22.2M		71.5H
-- Tail Gear Box Oil / Cha	ROYCO586M		100.0H	8733.3H Jun 20, 14		8833.3H	28.5H 22.2M		71.5H
Polyamide fuel hoses /			120.0M	Mar 15, 16		Mar 15, 26	1.4M		118.6M
Polyamide oil hoses /			120.0M	Mar 15, 16		Mar 15, 26	1.4M		118.6M
Seat Belts / Rep									
-- Copilot seat belt / Ret	5040804-401		120.0M*	Apr 5, 06 *	*	Mar 31, 17 *	120.7M*	*	11.2M* EXT
-- Pilot seat belt / Ret	5040804-401		120.0M*	Apr 5, 06 *	*	Mar 31, 17 *	120.7M*	*	11.2M* EXT
-- Rear seat belts / Ret	355-931-100		120.0M*	Apr 5, 06 *	*	Mar 31, 17 *	120.7M*	*	11.2M* EXT
Special Inspections / Ins									
-- Engine to MGB Coupling / Ins			150.0H 12.0M	8761.8H Mar 15, 16		8911.8H Mar 15, 17	0.0H 1.4M		150.0H 10.6M
-- Fuel Filter Clogging / Tes	05.20.02.11		500.0H 24.0M	8761.8H Mar 15, 16		9261.8H Mar 15, 18	0.0H 1.4M		500.0H 22.6M
-- Long Skid Shoes (Rem shoes and Insp skid tubes for corrosion) / Ins			600.0H	8506.8H Nov 4, 11		9106.8H	255.0H 53.7M		345.0H
-- Tail boom-to-fuselage junction / Tor			2500.0H 72.0M	8761.8H Mar 15, 16		11261.8H Mar 15, 22	0.0H 1.4M		2500.0H 70.6M
STC & Options /									
-- Brauer Aerospace Carbide Skid Shoes / Ins			600.0H	8506.8H		9106.8H	255.0H		345.0H
-- Bristol Aerospace Wire Strike Protection System / O/C	STCSR00817NY								

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
-- CARGO MIROR (EUROCOPTER) / Ins	ICA-ECL-131		100.0H 12.0M	8761.8H Mar 15, 16		8861.8H Mar 15, 17	0.0H 1.4M		100.0H 10.6M
-- DART BEARPAW / Ins	ICA-D350-578		600.0H	8761.8H Mar 15, 16		9361.8H	0.0H 1.4M		600.0H
-- DART HELI ACCESS STEP / Ins	ICA-D350-591		100.0H	8761.8H Mar 15, 16		8861.8H	0.0H 1.4M		100.0H
-- DART UTILITY BASKET / Ins	ICA-D350-607		600.0H 24.0M	8761.8H Mar 15, 16		9361.8H Mar 15, 18	0.0H 1.4M		600.0H 22.6M
-- EXTERNAL ENGINE OIL FILTER / Tes	E966-N			8761.8H Mar 15, 16			0.0H 1.4M		
-- FDC Aerofilter Element / Rep			4500.0H	7606.0H Apr 9, 10		12106.0H	1155.8H 72.6M		3344.2H
-- FDC Aerofilter Element / Cle			100.0H	8761.8H Mar 15, 16		8861.8H	0.0H 1.4M		100.0H
-- ONBOARD CARGO HOOK / Ins Cycle Name : SLING	ICA123-012-01		12.0M 100.0C	8761.8H Mar 15, 16 10.0C		Mar 15, 17 110.0C	0.0H 1.4M 0.0C		10.6M 100.0C
Tail Rotor Assembly / Ret	355A12-0040-14	17272	4000.0H	8706.6H Aug 3, 12	1018.2H	11688.4H	1073.4H 44.8M		2926.6H
-- Tail Rotor Shaft / Ret	350A33-1092-01	PMA657	20000.0H	6001.1H May 17, 07	8367.4H	17633.7H	11128.1H 107.3M		8871.9H
-- Tail Rotor Spider Bearing / Ret	704A33-651-210	NR6060	3000.0H	8106.9H Apr 1, 11		11106.9H	654.9H 60.8M		2345.1H
Tail Rotor Drive Shaft / Rep	350A34-0110-06		20000.0H	0.0H		20000.0H	8761.8H		11238.2H
-- Tail Rotor Drive Shaft Bearings / Ret	593404		3600.0H 60.0M	8729.0H May 13, 13		12329.0H May 13, 18	32.8H 35.4M		3567.2H 24.6M
-- Tail Rotor Drive Shaft Tube / Ret	350A34-1012-03		20000.0H	0.0H		20000.0H	8761.8H		11238.2H
Tail Rotor Gear Box / Ove	350A33-0200-05	M1844	3000.0H 288.0M	6001.1H May 22, 07		9001.1H May 22, 31	2760.7H 107.1M		239.3H 180.9M

" * " indicates that a Manual Next Due is set.

Recurring AD's								
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.	
05-00-58	Collective pitch lever inspection.	Recur	660.0H 24.0M	8761.8H Mar 15, 16	9421.8H Mar 15, 18	0.0H 1.4M	660.0H 22.6M	

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
05-00-59	Visual inspection of lower crossbeam for yaw.	Recur	600.0H	8729.0H May 13, 13	9329.0H	32.8H 35.4M	567.2H
05.00.27	TGB blade horn inspection.	Recur	600.0H	8401.5H	9001.5H	360.3H	239.7H
2009-0019	ATA 67 - Rotors Flight Control – Collective.	Recur	660.0H 24.0M	8758.2H May 28, 15	9418.2H May 28, 17	3.6H 10.9M	656.4H 13.1M
2010-0006	Time Limits / Maintenance Checks - Tail Rotor (TR).	Recur	30.0H	8758.2H May 28, 15	8788.2H	3.6H 10.9M	26.4H
2010-0101R3 Cycle Name : NG Cycle	Module M03 (Gas Generator) – Post-TU347 Seco.	Recur	6500.0C	Feb 17, 11 21794.8C	28294.8C	62.3M 463.5C	6036.5C
2011-0038-E	Tail Rotor Drive – Tail Gearbox (TGB) Contro.	Recur	660.0H	8729.0H May 13, 13	9389.0H	32.8H 35.4M	627.2H
2012-0117	Engine – Gas Generator Rotating Assembly and.	Recur	400.0H	8597.2H Jan 17, 12	8997.2H	164.6H 51.3M	235.4H
2012-0257-E	Tail Rotor – Laminated Half-Bearings –.	Recur	10.0H	8758.2H May 28, 15	8768.2H	3.6H 10.9M	6.4H
2013-0133	Tail Rotor – Tail Rotor Hub Pitch Horn –.	Recur	165.0H	8733.3H Jun 20, 14	8898.3H	28.5H 22.2M	136.5H
84-064-037(B)R3	TAIL ROTOR SPAR PART 2 FOR ABNORMAL NOISE.	Recur	550.0H	8729.0H May 13, 13	9279.0H	32.8H 35.4M	517.2H
84-064-037(B)R3 (30hrs)	TAIL ROTOR BLADE SPARS S/B Ref: 05-11R5.	Recur	30.0H	8758.2H May 28, 15	8788.2H	3.6H 10.9M	26.4H
86-097-047(B)	Fuel Filter S/B Ref.: 28-08.	Recur	100.0H	8733.3H Jun 20, 14	8833.3H	28.5H 22.2M	71.5H
98-173-073(A)	TAIL ROTOR DRIVE SHAFT BRGS. CANCELS 82-077-025(B).	Recur	500.0H	8729.0H May 13, 13	9229.0H	32.8H 35.4M	467.2H
AD 98-173-073(A)PART3.2	VISUAL INSPECT TAIL ROTOR DRIVESHAFT BEARING.	Recur	100.0H	8761.8H Mar 15, 16	8861.8H	0.0H 1.4M	100.0H
CF-2004-10	Eurocopter as 350 Models - hydraulic Power S/B Ref.	Recur	100.0H 6.0M	8761.8H Mar 15, 16	8861.8H Sep 15, 16	0.0H 1.4M	100.0H 4.6M
F-2004-035	AS 350 MODELS - REAR STRUCTURE JUNCTION FRAME S/B.	Recur	550.0H	8761.8H Mar 15, 16	9311.8H	0.0H 1.4M	550.0H
F-2004-055	EUROCOPTER AS 350 - REPLACEMENT OF HYDRAULIC FLUID.	Recur	110.0H 6.0M	8761.8H Mar 15, 16	8871.8H Sep 15, 16	0.0H 1.4M	110.0H 4.6M

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
SB 05-00-32	MAST CORROSION CHECK.	Recur	72.0M	8733.3H Jun 20, 14	Jun 20, 20	28.5H 22.2M	49.8M

" * " indicates that a Manual Next Due is set.

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
Airframe (a) 100 hrs Inspection	100.0H	8761.8H Mar 15, 16	8861.8H	0.0H 1.4M	100.0H
Airframe (b) 150 Hrs Inspection	150.0H	8761.8H Mar 15, 16	8911.8H	0.0H 1.4M	150.0H
Airframe (c) 150 Hrs/ 12 Months Items	150.0H 12.0M	8761.8H Mar 15, 16	8911.8H Mar 15, 17	0.0H 1.4M	150.0H 10.6M
Airframe (d) 500 Hrs Inspection Items	500.0H	8761.8H Mar 15, 16	9261.8H	0.0H 1.4M	500.0H
Airframe (e) 500 Hrs/ 24 Months Items	500.0H 24.0M	8761.8H Mar 15, 16	9261.8H Mar 15, 18	0.0H 1.4M	500.0H 22.6M
Airframe (f) 600 Hrs Inspection	600.0H	8761.8H Mar 15, 16	9361.8H	0.0H 1.4M	600.0H
Airframe (g) 600 Hrs/ 24 Months Inspection	600.0H 24.0M	8761.8H Mar 15, 16	9361.8H Mar 15, 18	0.0H 1.4M	600.0H 22.6M
Airframe (h) 1200 Hrs/ 24 Months Inspection Items	1200.0H 48.0M	8761.8H Mar 15, 16	9961.8H Mar 15, 20	0.0H 1.4M	1200.0H 46.6M
Airframe (hh) 2500 hrs/ 72 mts inspection		8761.8H Mar 15, 16		0.0H 1.4M	
Airframe (i) 5400 Hrs Inspection	5400.0H	8761.8H Mar 15, 16	14161.8H	0.0H 1.4M	5400.0H
Airframe (j) 12 Months Items	12.0M	8761.8H Mar 15, 16	Mar 15, 17	0.0H 1.4M	10.6M
Airframe (k) 144 Months Inspection	144.0M	8761.8H Mar 15, 16	Mar 15, 28	0.0H 1.4M	142.6M
Airframe (l) 24 Months Items	24.0M	8761.8H Mar 15, 16	Mar 15, 18	0.0H 1.4M	22.6M
Engine (a) 100 Hrs Inspection	100.0H	8761.8H Mar 15, 16	8861.8H	0.0H 1.4M	100.0H
Engine (b) 150hrs Inspection	150.0H	8761.8H Mar 15, 16	8911.8H	0.0H 1.4M	150.0H

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
Engine (d) 300hrs Inspection	300.0H	8693.9H Apr 25, 12	8993.9H	67.9H 48.0M	232.1H
Engine (e) 300hrs/ 12 months Inspection	300.0H 12.0M	8761.8H Mar 15, 16	9061.8H Mar 15, 17	0.0H 1.4M	300.0H 10.6M
Engine (f) 500hrs Inspection	500.0H	8729.0H May 13, 13	9229.0H	32.8H 35.4M	467.2H
Engine (g) 600hrs Inspection	600.0H	8401.5H Sep 14, 11	9001.5H	360.3H 55.4M	239.7H
Engine (h) 750hrs Inspection	750.0H	8729.0H May 13, 13	9479.0H	32.8H 35.4M	717.2H
Engine (i) 1000hrs Inspection	1000.0H	8693.9H Apr 25, 12	9693.9H	67.9H 48.0M	932.1H
Engine (j) 1500hrs Inspection	1500.0H	8729.0H May 13, 13	10229.0H	32.8H 35.4M	1467.2H
Engine (k) 2000hrs Inspection	2000.0H	8597.2H Jan 17, 12	10597.2H	164.6H 51.3M	1835.4H
Engine (l) 2500hrs Inspection	2500.0H	8733.3H Jun 20, 14	11233.3H	28.5H 22.2M	2471.5H
Engine (m) 3000hrs Inspection	3000.0H*	*	9246.0H*	*	484.2H*
Engine 150 Hrs Items	150.0H	8761.8H Mar 15, 16	8911.8H	0.0H 1.4M	150.0H

" * " indicates that a Manual Next Due is set.

This report has been prepared by:		
Signature	License Number	Date