



# Aircraft Maintenance Compliance Report

**N34HX**

**Log Date - 18 Jul 2016**

Current TT 577.1  
 Current Lndgs 864  
 Current Hr Mtr 577.1

Phone: 303-745-5588 FAX: 303-745-1507

**Aircraft Make** Airbus  
**Aircraft Model** Helicopters AS350B3  
**Aircraft Serial No.** 7781  
**Airworthiness Date** 30 Jan 2014  
**Regulation** 135

**COMPONENT TIMES**

Position	Logbook	Description	Serial Number	Total Time	Total Cycles	TSO	CSO
1	Engine Hook	Turbomeca Arriel 2D Onboard Systems 200-280-04	50438 00946	577.1 35.8	851 / 851 286		

Due Flag Indicates Items Due Within  
 100 Hrs or 50 Cyc/Lnd or 30 Days

ATA			Description	Part Number	Source Document	Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial) Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
<b>00 -- GENERAL</b>									
<b>00100</b>			Aircraft Registration-FAR 47.40				0.0		
	Airframe	MAN				18 Nov 2010	0		
	Mfg#:	N/A	Notes: [1 MOS Initial Req.] [Initial Date Req.] [End of Month Item]				36 MOS	17 Apr 2014	30 Apr 2017 8 Mos
<b>001001*</b>			USFS EXC - Fire Carding Inspection	Forest, MS		FSH 5700.21a, Part 2	398.2		
	Airframe	MAN		AG-43N9-C-15-9001			617		
			Notes: [Initial Date Req.]				15 Dec 2015	15 Dec 2016	4 Mos
<b>001002*</b>			USFS CWN - Fire Carding Inspection	CWN			398.2		
	Airframe	MAN		AG-43N9-B-16-9012			617		
			Notes: AG-43N9-B-16-9012 [Initial Date Req.]				15 Dec 2015	15 Dec 2016	4 Mos
<b>001004*</b>			DOI - OC Light - Fire Card				385.0		
	Airframe	MAN					660		
			Notes: [Initial Date Req.]				22 Feb 2016	22 Feb 2017	6 Mos
<b>00101*</b>			Airworthiness Certificate				0.0		
	Airframe	OPT					0		
			Notes: [Initial Date Req.]				30 Jan 2014		
<b>002000*</b>			Daily Sign-off Sheet				0.0		
	Airframe	INF					0		
			Notes: [Initial Date Req.]				30 Jan 2014		
<b>002001*</b>			Aircraft MOD List				0.0		
	Airframe	INF					0		
			Notes: [Initial Date Req.]				30 Jan 2014		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal
<b>Enrollment Documents</b>			Enrollment Documentation Archive (See Remarks)					0.0		
	Airframe	INF				12 Mar 2010		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>05 -- INSPECTION REQUIREMENT</b>										
<b>05/26/00/601/000/000</b>	Preparation for the Major Inspection					MSM (CH 5)		0.0		
	Airframe	MAN			1	11 Jun 2015		0		
	Mfg#: AMM 05-24-00, 6-1		Notes: [ Initial Date Req.] [180 DAY Window]				144 MOS	30 Jan 2014	30 Jan 2026	113 Mos
<b>051000</b>	Interval 150 Hour/12 Month					MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
	Mfg#: N/A		Notes: [ Initial Date Req.] [15 Hour Window] [36 DAY Window] [CUSTOM FREQUENCY]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>051005</b>	Interval 600 Hour/24 Month					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#: N/A		Notes: [ Initial Date Req.]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>051010</b>	Interval 1200 Hour/48 Month					MSM (CH 5)	1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#: N/A		Notes: [ Initial Date Req.]				48 MOS	30 Jan 2014	30 Jan 2018	17 Mos
<b>052100</b>	Daily Check - Inspection of Optional Equipment					MSM (CH 5)		0.0		
	Airframe	MAN			2	11 Jun 2015		0		
	Mfg#: 05/21/00/604/000/000		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>052101</b>	Daily Check - Cold Weather Operations					MSM (CH 5)		0.0		
	Airframe	MAN			1	11 Jun 2015		0		
	Mfg#: 05/21/00/605/000/000		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>052104</b>	Daily Check - Turnaround Check (TA) - Optional Equipment					MSM (CH 5)		0.0		
	Airframe	MAN			2	11 Jun 2015		0		
	Mfg#: 05/21/00/606/000/000		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>052106</b>	Daily Check - After the Last Flight of the Day (ALF) - Optional Equipment					MSM (CH 5)		0.0		
	Airframe	MAN			2	11 Jun 2015		0		
	Mfg#: 05/21/00/607/000/000		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>052117</b>	Interval 150-Hour Inspection					MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN			1	11 Jun 2015		755		
	Mfg#: N/A		Notes: [ Initial Date Req.]					04 Jun 2016		
<b>052133</b>	Interval 600-Hour Inspection					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			1	11 Jun 2015		604		

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Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal
	Mfg#: N/A		Notes: [ Initial Date Req.]					15 Dec 2015		
<b>052137</b>	Airframe	MAN	Interval 1200-Hour Inspection			MSM (CH 5)	1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
	Mfg#: N/A		Notes: [ Initial Date Req.]		1	11 Jun 2015		0		
								30 Jan 2014		
<b>05221*</b>	Airframe	MAN	P-Check				10 Hrs	569.8	579.8Hrs	2.7 Hrs
*			Notes: [ Initial Date Req.]				7 DAY	848		
								13 Jul 2016	20 Jul 2016	-23 Days
<b>053010</b>	Airframe	MAN	Interval 12 Month Inspection			MSM (CH 5)		385.6		
			Notes: [ Initial Date Req.]		1	11 Jun 2015		604		
							12 MOS	15 Dec 2015	15 Dec 2016	4 Mos
<b>053011</b>	Airframe	MAN	Interval 24 Month Inspection			MSM (CH 5)		385.6		
	Mfg#: N/A		Notes: [ Initial Date Req.]		1	11 Jun 2015		604		
							24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>053017</b>	Airframe	MAN	Interval 48 Month Inspection			MSM (CH 5)		0.0		
	Mfg#: N/A		Notes: [ Initial Date Req.]		1	11 Jun 2015		0		
							48 MOS	30 Jan 2014	30 Jan 2018	17 Mos
<b>053023</b>	Airframe	MAN	Interval 144 Month Inspection			MSM (CH 5)		0.0		
	Mfg#: N/A		Notes: [ Initial Date Req.]		1	11 Jun 2015		0		
							144 MOS	30 Jan 2014	30 Jan 2026	113 Mos
<b>08 -- LEVELING AND WEIGHING</b>										
<b>080001*</b>	Airframe	MAN	Aircraft Weight and Balance			USFS		386.1		
			Notes: Customer option 12mos / Forest Service required every 24mos [ Initial Date Req.] [End of Month Item] [330 DAY Window]				12 MOS	604	17 Dec 2015	31 Dec 2016
										4 Mos
<b>12 -- SERVICING</b>										
<b>120000*</b>	Airframe	MAN	Eng Oil: Royco 560 MIL-PRF-23699 - Gearbox Oil: MIL-PRF-6086E - Hydraulic Fluid: Royco 782 MIL-PRF 83282					0.0		
			Notes: [ Initial Date Req.]					0		
								30 Jan 2014		
<b>21 -- AIR CONDITIONING</b>										
<b>21/21/00/000/000/000</b>	Airframe	MAN	Heating Pipe DI Inspection			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Mfg#: AMM 21-21-00, 6-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]			11 Jun 2015		604		
							24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>21/51/20/000/000/050</b>	Airframe	MAN	Compressor - Freon Air Conditioning System	350A500-5 / 5-AS350-34		MSM (CH 5)		0.0		
			Notes: [ Initial Date Req.]			11 Jun 2015		0		
								30 Jan 2014		

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Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
<b>23 -- COMMUNICATIONS</b>										
<b>230000*</b>			TDFM-136 Series Radio Annual Inspection	TDFM-136		06RE378		385.6		
Airframe	MAN							604		
			Notes: [ Initial Date Req.] [End of Month Item]				12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
<b>24 -- ELECTRICAL POWER</b>										
<b>24/31/00/000/000/005</b>			Battery	RG-350		MSM (CH 5)		0.0		
Airframe	INF			407-174-46		11 Jun 2015		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
			Mfg#: 24/31/00/000/000/005							
<b>24/31/00/000/000/060 - /065</b>			Battery 12-Month Check (Paragraph 2.C)	RG350		MSM (CH 5)		385.6		
Airframe	MAN			40717446		11 Jun 2015		604		
			Notes: [ Initial Date Req.] [36 DAY Window]				12 MOS	07 Nov 2015	07 Nov 2016	87 Days
			Mfg#: CMM 24-33-96 2.C							
<b>24/31/00/000/000/090</b>			Electrical Power - Starter/Generator DI Check			MSM (CH 5)		385.6		985.6Hrs
Airframe	MAN					11 Jun 2015	600 Hrs	604		408.5 Hrs
			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
			Mfg#: AMM 24-00-00, 6-1							
<b>25 -- EQUIP/FURNISHINGS</b>										
<b>25/00/00/000/000/000.1</b>			Belt and Harness - Strap - Operating Time Limit	349141012070		MSM (CH 5)		0.0		
Airframe	MAN					11 Jun 2015		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
			Mfg#: 25/00/00/000/000/000							
<b>25/00/00/000/000/000.2</b>			Belt and Harness - Strap - Operating Time Limit	349141012070		MSM (CH 5)		0.0		
Airframe	MAN					11 Jun 2015		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
			Mfg#: 25/00/00/000/000/000							
<b>25/00/00/000/000/000.3</b>			Belt and Harness - Strap - Operating Time Limit	349141012070		MSM (CH 5)		0.0		
Airframe	MAN					11 Jun 2015		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
			Mfg#: 25/00/00/000/000/000							
<b>25/00/00/000/000/000.4</b>			Belt and Harness - Strap - Operating Time Limit	349141012070		MSM (CH 5)		0.0		
Airframe	MAN					11 Jun 2015		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
			Mfg#: 25/00/00/000/000/000							
<b>25/00/00/000/000/010</b>			Belt and Harness - Type 343 or 343-1 Buckles, Anjou Mfg.	All MP/N		ALS (CH 4)		0.0		
Airframe	MAN					19 Nov 2015		0		
			Notes: [ Initial Date Req.]				60 MOS	30 Jan 2014	30 Jan 2019	29 Mos
			Mfg#: 25/00/00/000/000/010							
<b>25/00/00/000/000/015</b>			Belt and Harness - Strap Functional Test			MSM (CH 5)		385.6		
Airframe	MAN					11 Jun 2015		604		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
Notes: [ Initial Date Req.] [36 DAY Window]							12 MOS	15 Dec 2015	15 Dec 2016	4 Mos
<b>25/10/11/000/000/000</b>	Pilot and Copilot Seat Check			1591718-40	MSM (CH 5)		150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN		13T1248/13T1935	3	11 Jun 2015		755		
Mfg#: AMM 25-21-00, 6-1 Notes: [ Initial Date Req.] [15 Hour Window]								04 Jun 2016		
<b>25/10/11/000/000/010</b>	Cockpit Front Seat with Shock Absorber DI Check				MSM (CH 5)		1800 Hrs	0.0	1800.0Hrs	1222.9 Hrs
	Airframe	MAN				10 Dec 2015		0		
Mfg#: AMM 25-21-00, 6-7 Notes: [ Initial Date Req.] [180 Hour Window]								30 Jan 2014		
<b>25/10/11/000/000/020</b>	Cockpit Front Seat with Shock Absorber DI Check				MSM (CH 5)		1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
	Airframe	MAN			2	10 Dec 2015		0		
Mfg#: AMM 25-21-00, 6-6 Notes: [ Initial Date Req.] [120 Hour Window]								30 Jan 2014		
<b>25/10/11/000/000/030</b>	Cockpit Front Seat with Shock Absorber Rails DI Check				MSM (CH 5)		1800 Hrs	0.0	1800.0Hrs	1222.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
Mfg#: AMM 25-21-00, 6-2 Notes: [ Initial Date Req.] [180 Hour Window]								30 Jan 2014		
<b>25/10/11/000/000/040</b>	Pilot and Copilot Seat DI Play Check				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			3	11 Jun 2015		604		
Mfg#: AMM 25-21-00, 6-1 Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]							24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>25/61/00/000/000/000</b>	Wire Strike Protection System Check				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]							24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>25/62/10/401/000/130</b>	RH Outer Cover Overhaul			200736-0; 218572-0	MSM (CH 5)			0.0		
	Airframe	MAN			25-62/2	11 Jun 2015		0		
Mfg#: 25/62/10/401/000/130 Notes: [ Initial Date Req.] [6 MOS Window]							120 MOS	30 Jan 2014	30 Jan 2024	89 Mos
<b>25/62/10/401/000/140</b>	LH Outer Cover Overhaul			200735-0; 218571-0	MSM (CH 5)			0.0		
	Airframe	MAN			25-62/2	11 Jun 2015		0		
Mfg#: 25/62/10/401/000/140 Notes: [ Initial Date Req.] [6 MOS Window]							120 MOS	30 Jan 2014	30 Jan 2024	89 Mos
<b>25/66/00/000/000/XXX</b>	Emergency Locator Transmitter Check				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: SEE REMARKS Notes: Kannad [ Initial Date Req.] [60 Hour Window] [73 DAY Window]							24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>25/66/34/000/000/000</b>	Battery - ELT - Operating Time Limit (Kannad 406 AF;406AF-H; 121AF-H)			S1820516-99	MSM (CH 5)			0.0		
	Airframe	MAN				11 Jun 2015		0		
Mfg#: 25/66/34/000/000/000 Notes: [ Initial Date Req.]								30 Jan 2014	31 May 2019	33 Mos
<b>25/66/34/000/000/020</b>	Emergency Locator Transmitter (Kannad) - ELT Autotest			406AF; 121AF-H; 406AF-H	MSM (CH 5)			569.8		
*	Airframe	MAN				11 Jun 2015		848		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal
Mfg#: AMM 25-66-02, 5-1			Notes: [ Initial Date Req.] [3 DAY Window]				1 MOS	13 Jul 2016	13 Aug 2016	1 Days
<b>25/66/34/000/000/030</b>			Emergency Locator Transmitter Installation Check	S1822502-02		MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN				LX1100042740		11 Jun 2015		604		
Mfg#: AMM 25-66-02, 6-1			Notes: Kannad [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>256000</b>			Emergency Locator Transmitter (ELT) 12-Month Inspection -FAR 91.207(d)					385.6		
Airframe MAN								604		
			Notes: Kannad [ Initial Date Req.] [End of Month Item]				12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
<b>256001*</b>			406 MHz ELT Registration	406AF-H				168.9		
Airframe MAN				ADC64-92640-A9775				321		
			Notes: Kannad [ Initial Date Req.]					30 Mar 2015	31 Mar 2017	7 Mos
<b>258001*</b>			Onboard Systems Cargo Hook - Airframe Overhaul				1000 Hrs	0.0	1000.0Hrs	964.2 Hrs
Hook MAN								0		
			Notes: [ Initial Date Req.] [End of Month Item]				60 MOS	30 Jan 2014	31 Jan 2019	29 Mos
<b>258002*</b>			Onboard Systems Cargo Hook Inspection				100 Hrs	31.9	131.9Hrs	96.1 Hrs
* Hook MAN								235		
			Notes: [ Initial Date Req.] [End of Month Item]				12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
<b>258008*</b>			Remote Cargo Hook Overhaul	301				479.4		
Airframe MAN				101-1B				713		
			Notes: [ Initial Date Req.] [End of Month Item]				24 MOS	27 Apr 2016	31 Jan 2017	5 Mos
<b>258010*</b>			Onboard Systems Cargo Hook Swing Suspension Assembly Inspection			123-011-01	1000 Hrs	0.0	1000.0Hrs	964.2 Hrs
Hook MAN					5	01 May 2012		0		
			Notes: [ Initial Date Req.] [End of Month Item]				60 MOS	30 Jan 2014	31 Jan 2019	29 Mos
<b>26 -- FIRE PROTECTION</b>										
<b>26/10/00/000/000/040</b>			Hermetic Fire Detector - Condition and Continuity Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN						11 Jun 2015		604		
Mfg#: AMM 26-11-00, 6-2			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>26/22/00/000/000/000</b>			Cabin Fire Extinguisher - Portable - Operating Time Limit	H1-10AIR		MSM (CH 5)		0.0		
Airframe MAN				1356442	5	10 Dec 2015		0		
Mfg#: 26/22/00/000/000/000			Notes: [ Initial Date Req.]				120 MOS	30 Jan 2014	24 Aug 2023*	84 Mos
<b>26/22/00/000/000/020</b>			Cabin Fire Extinguisher 6-Month Weight Check	See Remark Section for		MSM (CH 5)		526.6		
Airframe MAN						11 Jun 2015		755		
Mfg#: SEE REMARKS			Notes: [ Initial Date Req.] [18 DAY Window]				6 MOS	04 Jun 2016	04 Dec 2016	114 Days
<b>262001</b>			Engine Fire Extinguisher	T62 M50T 0002				0.0		

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	Airframe	INF	Notes: [ Initial Date Req.]					0		
								30 Jan 2014		
<b>262012*</b>			Cabin Fire Extinguisher Monthly Inspection			NFPA 10		569.8		
*	Airframe	MAN	Notes: [ Initial Date Req.]					848		
							30 DAY	13 Jul 2016	12 Aug 2016	0 Days
<b>28 -- FUEL</b>										
<b>28/00/00/000/000/000</b>			Fuel System DI Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-00-00, 6-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/00/00/402/000/000</b>			Fuel System - Tank - DI Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-11-00, 6-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/00/00/502/000/000</b>			Fuel Tank - Strap Tension Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-11-00, 5-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/00/00/502/000/020</b>			Fuel Tank Strap Tension and Position After Installation			MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		
Mfg#: AMM 28-11-00, 5-1			Notes: [10 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>28/10/00/000/000/000</b>			Fueling Assy Strainer (Post MOD 073034) - Cleaning			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-11-00, 4-4			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/10/00/000/000/020</b>			Fuel Shut-off Valve Functional Test - Fuel System			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-21-00, 5-2			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/20/00/000/000/035</b>			Fuel Filter Pre-clogging Indication Functional Test			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-00-00, 5-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/20/00/000/000/043</b>			Fuel Pump - On Condition	P94B12-213		MSM (CH 5)		0.0		
	Airframe	INF		F99292		11 Jun 2015		0		
Mfg#: 28/20/00/000/000/043			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>28/40/00/000/000/000</b>			Capacitive and Resistive Gauges Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#: AMM 28-41-00, 5-1 5-2			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/41/00/000/000/020</b>			Low Fuel Level Warning Functional Test			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs

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Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
	Airframe	MAN				11 Jun 2015		604		
			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>28/92/00/000/000/000</b>	Ferry Fuel Tank - Electrical Bonding Check	330A87-1310-04	MSM (CH 5)					0.0		
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 28-91-00, 4-1	Notes: [ Initial Date Req.] [180 DAY Window]				96 MOS	30 Jan 2014	30 Jan 2022	65 Mos
<b>29 -- HYDRAULIC POWER</b>										
<b>29/00/00/000/000/000</b>	Hydraulic System Drain and Refill Requirement - Normal Conditions		MSM (CH 5)					3000 Hrs	0.0	3000.0Hrs
	Airframe	MAN						0		
	Mfg#:	AMM 29-00-00, 3-6	Notes: [ Initial Date Req.] [300 Hour Window]		29-00	11 Jun 2015		0		
							48 MOS	30 Jan 2014	30 Jan 2018	17 Mos
<b>29/10/10/302/000/020</b>	Accumulator - Yaw Compensator DI Check		MSM (CH 5)					150 Hrs	526.6	676.6Hrs
*	Airframe	MAN						755		
	Mfg#:	AMM 29-00-00, 3-5	Notes: [ Initial Date Req.] [15 Hour Window] [18 DAY Window]		10	11 Jun 2015		6 MOS	04 Jun 2016	04 Dec 2016
								6 MOS	04 Jun 2016	114 Days
<b>29/10/10/404/000/000</b>	Single Hydraulic Generation System - Hose Replacement		MSM (CH 5)					5000 Hrs	0.0	5000.0Hrs
	Airframe	MAN						0		
	Mfg#:	AMM 29-10-00, 8-1	Notes: [ Initial Date Req.] [300 Hour Window] [180 DAY Window]		10	11 Jun 2015		0		
							72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>32 -- LANDING GEAR</b>										
<b>32/00/00/000/000/010</b>	Landing Gear Shock Absorber Detailed Check		MSM (CH 5)					5400 Hrs	0.0	5400.0Hrs
	Airframe	MAN						0		
	Mfg#:	AMM 32-11-00, 5-1, 6-2	Notes: [ Initial Date Req.] [300 Hour Window]			11 Jun 2015		0		
								30 Jan 2014		
<b>32/13/00/601/000/000</b>	Skid - Landing Gear - Check		MSM (CH 5)					600 Hrs	385.6	985.6Hrs
	Airframe	MAN						604		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]			11 Jun 2015		24 MOS	15 Dec 2015	15 Dec 2017
								24 MOS	15 Dec 2015	16 Mos
<b>32/13/00/601/000/010</b>	Skid - Landing Gear - Detailed Check		MSM (CH 5)					5400 Hrs	0.0	5400.0Hrs
	Airframe	MAN						0		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [300 Hour Window]			11 Jun 2015		0		
								30 Jan 2014		
<b>32/13/00/603/000/000</b>	Skid Type Landing Gear - Attachment Points DI Check		MSM (CH 5)					600 Hrs	385.6	985.6Hrs
	Airframe	MAN						604		
	Mfg#:	AMM 32-11-00, 6-5	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]		8	11 Jun 2015		24 MOS	15 Dec 2015	15 Dec 2017
								24 MOS	15 Dec 2015	16 Mos
<b>33 -- LIGHTS</b>										
<b>33/00/00/000/000/000</b>	External light - Lighting System DI Check		MSM (CH 5)					600 Hrs	385.6	985.6Hrs
	Airframe	MAN						604		
	Mfg#:	AMM 33-00-00, 6-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]			11 Jun 2015		24 MOS	15 Dec 2015	15 Dec 2017
								24 MOS	15 Dec 2015	16 Mos
<b>34 -- NAVIGATION</b>										
<b>34/00/00/000/000/000</b>	Navigation System DI Check		MSM (CH 5)					600 Hrs	385.6	985.6Hrs



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	Airframe	MAN				11 Jun 2015		604		
Mfg#:	AMM 34-00-00, 6-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>34/21/00/000/000/000</b>			Gyroscopic and Directional Horizon - No.1 and No. 2 Position - Test			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			31-21	11 Jun 2015		604		
Mfg#:	AMM 34-20-00, 5-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>34/25/00/000/000/020</b>			Gyro Horizon Battery - Standby - On Condition	EE0033; EE0033A		MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
Mfg#:	34/25/00/000/000/020		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>340005</b>			Pilot's Pitot Static System Certification			FAR 91.411		385.6		
	Airframe	MAN						604		
			Notes: [ Initial Date Req.] [End of Month Item]				24 MOS	10 Dec 2015	31 Dec 2017	16 Mos
<b>340009</b>			Pilot's Transponder Test and Inspection			FAR 91.413		385.6		
	Airframe	MAN						604		
			Notes: [ Initial Date Req.] [End of Month Item]				24 MOS	10 Dec 2015	31 Dec 2017	16 Mos
<b>340015</b>			Pilot's Altimeter Certification	5934PD3A669 499398		FAR 91.411		385.6		
	Airframe	MAN						604		
Mfg#:	N/A		Notes: [ Initial Date Req.] [End of Month Item]				24 MOS	10 Dec 2015	31 Dec 2017	16 Mos
<b>340019*</b>			GARMIN 400 Series GPS Annual Inspection			190-00356-65		385.6		
	Airframe	MAN				28 Feb 2013		604		
			Notes: [ Initial Date Req.] [End of Month Item]				12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
<b>340020*</b>			12 Month Global Positioning System (GPS) database update					577.1		
	Airframe	REC		WAAS				864		
			Notes: WAAS [ Initial Date Req.] [End of Month Item]				12 MOS	18 Jul 2016	31 Aug 2017	12 Mos
<b>52 -- DOORS</b>										
<b>52/10/00/501/000/000</b>			Cabin Door Jettison Functional Test			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#:	AMM 52-11-00, 5-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>52/10/00/601/000/000</b>			Crew Door General Visual Inspection			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#:	AMM 52-11-00, 6-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>52/30/00/000/000/010</b>			Lateral Cargo Door Functional Test Indicating System			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#:	52-31-00, 5-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>52/30/00/000/000/020</b>			Lateral Cargo Door General Visual Inspection			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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<b>52/90/00/000/000/000</b>			Sliding Door Detailed Inspection			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>52/90/00/000/000/020</b>			Sliding Door - Replacement of the Rubber Washer of the Front Upper Roller - Check of the Fuselage			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			10	11 Jun 2015		604		
	Mfg#:	AMM 52-12-00, 4-3	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>53 -- FUSELAGE</b>										
<b>53/00/00/000/000/060</b>			Fuselage Structure Cleaning			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 12-30-00, 3-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>53/00/00/601/000/000</b>			Fuselage Structure DI Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 53-00-00, 6-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>53/10/00/000/000/010</b>			Windshield, Glazed Panel, Door Window - Check for Cracks			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>53/10/00/000/000/020</b>			Tail Boom-to-Fuselage Junction Check	Scheduling Required		MSM (CH 5)		33.9		
	Airframe	MAN				11 Jun 2015		79		
	Mfg#:	AMM 53-31-00, 6-1	Notes: [30 Initial Hour Req.] [ Initial Date Req.]					28 Jul 2014		
<b>53/10/00/000/000/030</b>			Tail Boom-to-Fuselage Junction - Check	See Paragraph 2		MSM (CH 5)	2500 Hrs	0.0	2500.0Hrs	1922.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 53-31-00, 6-1	Notes: [ Initial Date Req.] [250 Hour Window] [180 DAY Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>53/10/00/000/000/065</b>			Cabin Anti-Vibrator Mount - Tourque Readjustment of Attach Bolts			MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 53-32-00, 6-1	Notes: [10 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>53/10/00/000/000/070</b>			Cabin Vibrator Absorber Blade Support			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			10	11 Jun 2015		604		
	Mfg#:	AMM 53-32-00, 6-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>53/10/00/000/000/110</b>			Primary Structure - Transmission Deck (Post MOD 073362 & Post MOD 073342)			MSM (CH 5)	600 Hrs	0.0	823.6 Hrs*	246.5 Hrs
	Airframe	MAN				11 Jun 2015		0		
			Notes: [ Initial Date Req.] [60 Hour Window]					30 Jan 2014		
<b>53/10/00/000/000/120</b>			Longitudinal Bulkheads Visual Inspection (Pre MOD 074349)			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
			Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		

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53/10/01/000/000/000			Tail Rotor Drive Shaft Bearing Bracket Mounts - Visual Check			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
	Mfg#: 53-31-00, 6-4		Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
<b>55 -- STABILIZERS</b>										
55/00/00/000/000/050			Fins - Detailed Check			MSM (CH 5)	5400 Hrs	0.0	5400.0Hrs	4822.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#: AMM 55-20-00, 6-2		Notes: [ Initial Date Req.] [300 Hour Window]					30 Jan 2014		
55/10/00/000/000/020			Horizontal Stabilizer Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#: AMM 55-11-00, 6-1		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
55/20/00/000/000/010			Upper and Lower Fin Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#: AMM 55-20-00, 6-2		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
55/20/00/000/000/020			Upper and Lower Fin - Vertical Fin - Retorque of Screws	Scheduling Required		MSM (CH 5)		385.6		
	Airframe	MAN				11 Jun 2015		604		
	Mfg#: AMM 55-20-00, 4-1, 4-2		Notes: [10 Initial Hour Req.] [ Initial Date Req.]					17 Dec 2015		
55/20/00/000/000/030			Upper and Lower Fin Skin - Check			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
	Mfg#: AMM 55-20-00, 6-1		Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
55/20/00/000/000/050			Upper and Lower Fin Readjustment			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>60 -- CHAPTER 60</b>										
60/00/00/000/000/100			MRH - TRH - Tail Rotor Drive Shaft - Engine/MGB Coupling - Tropical/Damp/Salt Atmosphere			MSM (CH 5)		0.0		
	Airframe	MAN				2	10 Dec 2015	0		
	Mfg#: AMM 05-60-00, 6-1		Notes: [96 MOS Initial Req.] [ Initial Date Req.] [6 MOS Window]				96MOS**/48MO	30 Jan 2014	30 Jan 2022	65 Mos
60/00/00/000/000/120			MRH - TRH - Tail Rotor Drive Shaft - Engine/MGB Coupling			MSM (CH 5)		0.0		
	Airframe	MAN				10 Dec 2015		0		
	Mfg#: AMM 05-60-00, 6-1		Notes: [144 MOS Initial Req.] [ Initial Date Req.] [180 DAY Window]				144MOS**/72M	30 Jan 2014	30 Jan 2026	113 Mos
<b>62 -- ROTORS</b>										
62/10/00/000/000/000			Main Rotor Blade - Skin			MSM (CH 5)		23.0		
	Airframe	MAN				11 Jun 2015		72		
	Mfg#: AMM 62-11-00, 6-3		Notes: [30 Initial Hour Req.] [ Initial Date Req.]					25 Jul 2014		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
62/10/00/000/000/005			Main Rotor Blade Skin Check			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
Mfg#:	AMM 62-11-00,	6-3	Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
62/10/00/401/000/000			Main Rotor Blade Pin Greasing			MSM (CH 5)	600 Hrs	577.1	1177.1Hrs	600.0 Hrs
	Airframe	MAN				11 Jun 2015		864		
Mfg#:	AMM 62-11-00,	3-3	Notes: [ Initial Date Req.] [60 Hour Window] [18 DAY Window]				6 MOS	02 Aug 2016	02 Feb 2017	6 Mos
62/10/00/401/000/025			Unequipped Blade Pin Service Life Limit	350A31-1771-21		ALS (CH 4)		0.0		
	Airframe	MAN				19 Nov 2015		0		
Mfg#:	62/10/00/401/000/025		Notes: Pin S/N's: M47309, M47286, M47121, M45878, M45210, M45872 [ Initial Date Req.]					30 Jan 2014		
62/10/00/401/000/060.1			Main Rotor Blade Service Life Limit - Blade No. 1	355A11-0030-04		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		42356		19 Nov 2015		0		
Mfg#:	62/10/00/401/000/060		Notes: [ Initial Date Req.]					30 Jan 2014		
62/10/00/401/000/060.2			Main Rotor Blade Service Life Limit - Blade No. 2	355A11-0030-04		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		42371		19 Nov 2015		0		
Mfg#:	62/10/00/401/000/060		Notes: [ Initial Date Req.]					30 Jan 2014		
62/10/00/401/000/060.3			Main Rotor Blade Service Life Limit - Blade No. 3	355A11-0030-04		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		42611		19 Nov 2015		0		
Mfg#:	62/10/00/401/000/060		Notes: [ Initial Date Req.]					30 Jan 2014		
62/10/20/601/000/010			Main Rotor Blade - See Remarks for Guidelines	Scheduling Required		MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#:	AMM 62-11-00,	6-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
62/10/20/601/000/060.1			Main Rotor Blade Check			MSM (CH 5)		23.0		
	Airframe	MAN				4 11 Jun 2015		72		
Mfg#:	AMM 62-11-00,	6-1	Notes: [30 Initial Hour Req.] [ Initial Date Req.]					25 Jul 2014		
62/10/20/601/000/060.2			Main Rotor Blade Check			MSM (CH 5)		126.0		
	Airframe	MAN				4 11 Jun 2015		273		
Mfg#:	AMM 62-11-00,	6-1	Notes: [150 Initial Hour Req.] [ Initial Date Req.]					16 Jan 2015		
62/10/20/601/000/060.3			Main Rotor Blade Check			MSM (CH 5)		288.7		
	Airframe	MAN				4 11 Jun 2015		471		
Mfg#:	AMM 62-11-00,	6-1	Notes: [300 Initial Hour Req.] [ Initial Date Req.]					16 Jul 2015		
62/10/20/601/000/060.4			Main Rotor Blade Check			MSM (CH 5)		385.6		
	Airframe	MAN				4 11 Jun 2015		604		
Mfg#:	AMM 62-11-00,	6-1	Notes: [450 Initial Hour Req.] [ Initial Date Req.]					15 Dec 2015		

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62/20/00/000/000/060			Main Rotor Hub Tightening Torque Check Post Installation - See Remarks			MSM (CH 5)		385.6		
	Airframe	MAN			4	11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [10 Initial Hour Req.] [Initial Date Req.]					17 Dec 2015		
62/20/00/000/000/070			Main Rotor Hub Check with Blades Installed			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
62/20/00/000/000/075			Main Rotor Hub Check with Blades Removed			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
62/20/00/000/000/100			Main Rotor Hub Bushing at Star Arm End Chk Post-Rmvl of Sleeve Flanges	355A31-0002-00; -01		ALS (CH 4)		0.0		
	Airframe	MAN				19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/100										
62/20/00/000/000/123.1			Blade Horn Service Life Limit	350A31-1877-03		ALS (CH 4)	80000 Hrs	0.0	80000.0Hrs	79422.9 Hrs
	Airframe	MAN		MAP9335		19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/123										
62/20/00/000/000/123.2			Blade Horn Service Life Limit	350A31-1877-03		ALS (CH 4)	80000 Hrs	0.0	80000.0Hrs	79422.9 Hrs
	Airframe	MAN		MAP9337		19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/123										
62/20/00/000/000/123.3			Blade Horn Service Life Limit	350A31-1877-03		ALS (CH 4)	80000 Hrs	0.0	80000.0Hrs	79422.9 Hrs
	Airframe	MAN		MAP9343		19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/123										
62/20/00/000/000/185			Spherical Thrust Bearing - Service Life Limit	LB4-1231-1		ALS (CH 4)	6400 Hrs	0.0	6400.0Hrs	5822.9 Hrs
	Airframe	MAN				19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/185										
62/20/00/000/000/188.1			Spherical Thrust Bearing - Service Life Limit	704A33633208		ALS (CH 4)	6400 Hrs	0.0	6400.0Hrs	5822.9 Hrs
	Airframe	MAN		LK19542		19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/188										
62/20/00/000/000/188.2			Spherical Thrust Bearing - Service Life Limit	704A33633208		ALS (CH 4)	6400 Hrs	0.0	6400.0Hrs	5822.9 Hrs
	Airframe	MAN		LK19534		19 Nov 2015		0		
	Mfg#:		Notes: [Initial Date Req.]					30 Jan 2014		
62/20/00/000/000/188										
62/20/00/000/000/188.3			Spherical Thrust Bearing - Service Life Limit	704A33633208		ALS (CH 4)	6400 Hrs	0.0	6400.0Hrs	5822.9 Hrs
	Airframe	MAN		LK19536		19 Nov 2015		0		

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Mfg#: 62/20/00/000/000/188			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/000/000/190</b>	Starflex Hub - Central Area Check					MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
* Airframe MAN					62-20	11 Jun 2015		755		
Mfg#: AMM 62-21-00, 6-1	Notes: [ Initial Date Req.] [15 Hour Window]							04 Jun 2016		
<b>62/20/00/000/000/195</b>	Starflex Hub - Bush and Swivel Bearing Visual and Radial Play Check					MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
* Airframe MAN					5	11 Jun 2015		755		
Mfg#: AMM 62-21-00, 6-2	Notes: [ Initial Date Req.] [15 Hour Window]							04 Jun 2016		
<b>62/20/00/000/000/210</b>	Main Rotor Head - Droop Restrainer Ring					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN					12	11 Jun 2015		604		
Mfg#: AMM 62-21-00, 6-13	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]						24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/20/00/000/000/280</b>	Starflex Star Service Life Limit			350A31-1918-00		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe MAN				M1938	3	19 Nov 2015		0		
Mfg#: 62/20/00/000/000/280	Notes: [ Initial Date Req.]							30 Jan 2014		
<b>62/20/00/000/000/320</b>	Starflex Star Check - Arms			350A31-1918-00		ALS (CH 4)	50 Hrs	569.8	619.8Hrs	42.7 Hrs
* Airframe MAN					5	19 Nov 2015		848		
Mfg#: AMM 62-21-00, 6-1	Notes: [ Initial Date Req.] [10 Hour Window]							13 Jul 2016		
<b>62/20/00/402/000/025.1</b>	Lower Sleeve Flange (Flat) Service Life Limit			350A31-1850-02		ALS (CH 4)	6600 Hrs	0.0	6600.0Hrs	6022.9 Hrs
Airframe MAN				M27484		19 Nov 2015		0		
Mfg#: 62/20/00/402/000/025	Notes: [ Initial Date Req.]							30 Jan 2014		
<b>62/20/00/402/000/025.2</b>	Lower Sleeve Flange (Flat) Service Life Limit			350A31-1850-02		ALS (CH 4)	6600 Hrs	0.0	6600.0Hrs	6022.9 Hrs
Airframe MAN				M29072		19 Nov 2015		0		
Mfg#: 62/20/00/402/000/025	Notes: [ Initial Date Req.]							30 Jan 2014		
<b>62/20/00/402/000/025.3</b>	Lower Sleeve Flange (Flat) Service Life Limit			350A31-1850-02		ALS (CH 4)	6600 Hrs	0.0	6600.0Hrs	6022.9 Hrs
Airframe MAN				M32524		19 Nov 2015		0		
Mfg#: 62/20/00/402/000/025	Notes: [ Initial Date Req.]							30 Jan 2014		
<b>62/20/00/402/000/070.1</b>	Upper Sleeve Flange (Flat) Service Life Limit			350A31-1850-03		ALS (CH 4)	6600 Hrs	0.0	6600.0Hrs	6022.9 Hrs
Airframe MAN				M32321		19 Nov 2015		0		
Mfg#: 62/20/00/402/000/070	Notes: [ Initial Date Req.]							30 Jan 2014		
<b>62/20/00/402/000/070.2</b>	Upper Sleeve Flange (Flat) Service Life Limit			350A31-1850-03		ALS (CH 4)	6600 Hrs	0.0	6600.0Hrs	6022.9 Hrs
Airframe MAN				M32322		19 Nov 2015		0		
Mfg#: 62/20/00/402/000/070	Notes: [ Initial Date Req.]							30 Jan 2014		
<b>62/20/00/402/000/070.3</b>	Upper Sleeve Flange (Flat) Service Life Limit			350A31-1850-03		ALS (CH 4)	6600 Hrs	0.0	6600.0Hrs	6022.9 Hrs
Airframe MAN				M32616		19 Nov 2015		0		

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Mfg#: 62/20/00/402/000/070			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/402/000/120.1</b>	Spherical Thrust Bearing Bolts Service Life Limit			350A31-1854-21	ALS (CH 4)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN			58310	19 Nov 2015			0		
Mfg#: 62/20/00/402/000/120			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/402/000/120.2</b>	Spherical Thrust Bearing Bolts Service Life Limit			350A31-1854-21	ALS (CH 4)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN			58368	19 Nov 2015			0		
Mfg#: 62/20/00/402/000/120			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/402/000/120.3</b>	Spherical Thrust Bearing Bolts Service Life Limit			350A31-1854-21	ALS (CH 4)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN			58716	19 Nov 2015			0		
Mfg#: 62/20/00/402/000/120			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/402/000/120.4</b>	Spherical Thrust Bearing Bolts Service Life Limit			350A31-1854-21	ALS (CH 4)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN			59118	19 Nov 2015			0		
Mfg#: 62/20/00/402/000/120			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/402/000/120.5</b>	Spherical Thrust Bearing Bolts Service Life Limit			350A31-1854-21	ALS (CH 4)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN			59143	19 Nov 2015			0		
Mfg#: 62/20/00/402/000/120			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/402/000/120.6</b>	Spherical Thrust Bearing Bolts Service Life Limit			350A31-1854-21	ALS (CH 4)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN			59191	19 Nov 2015			0		
Mfg#: 62/20/00/402/000/120			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/403/000/006</b>	Vibration Damper, Spring Type - On Condition			350A31-0033-06	MSM (CH 5)			0.0		
Airframe	INF			SD2777	1	11 Jun 2015		0		
Mfg#: 62/20/00/403/000/006			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>62/20/00/604/000/000</b>	Vibration Damper, Spring-Type - Check				MSM (CH 5)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
Airframe	MAN				11 Jun 2015			0		
Mfg#: AMM 62-21-00, 6-11			Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>62/250/00/000/000/065</b>	Main Rotor Head - MRH Assy - On Condition			355A31000202	MSM (CH 5)			0.0		
Airframe	INF			M4637	3	11 Jun 2015		0		
Mfg#: 62/20/00/000/000/065			Notes: [ Initial Date Req.]					30 Jan 2014		

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<b>62/30/00/000/000/015</b>	Main Rotor Mast - On Condition			350A37-0006-01		MSM (CH 5)		0.0		
	Airframe	INF		M1462		11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/015									
<b>62/30/00/000/000/020</b>	Main Rotor Mast - On Condition			355A37-0006-00		MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/020									
<b>62/30/00/000/000/025</b>	Main Rotor Shaft Tigtning Torque Check					MSM (CH 5)		10.0		
	Post Installation - See Remarks									
	Airframe	MAN				10 Dec 2015		70		
	Mfg#:	SEE REMARKS	Notes: [10 Initial Hour Req.] [ Initial Date Req.]					11 Jul 2014		
<b>62/30/00/000/000/030</b>	Pitch Change Rod Torque Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 62-33-00, 4-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/30/00/000/000/040</b>	Main Rotor Mast - Chips Detector					MSM (CH 5)	100 Hrs	553.9	653.9Hrs	76.8 Hrs
	* Airframe	MAN				11 Jun 2015		777		
	Mfg#:	AMM 60-00-00, 6-2	Notes: [ Initial Date Req.] [10 Hour Window]					17 Jun 2016		
<b>62/30/00/000/000/065</b>	Main Rotor Mast - Upper Visible Section					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				13 11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/30/00/000/000/085</b>	Main Rotor Shaft - Lower Part Check			350A37-1076-XX; 350A3		MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 62-31-00, 6-5	Notes: [ Initial Date Req.] [6 MOS Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>62/30/00/000/000/143</b>	Shaft - Main Rotor - Service Life Limit			350A37-1290-04		ALS (CH 4)		0.0		
	Airframe	MAN		FR2149		19 Nov 2015	90000 Cyc/Lnd	0	90000 Cyc/Lnd	89136 Cyc/Lnd
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/143									
<b>62/30/00/000/000/154</b>	Casing - Upper Rotor Shaft Casing			350A37-1291-00		ALS (CH 4)		0.0		
	Airframe	INF		S3558	2	19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/154									
<b>62/30/00/000/000/155</b>	Casing - Lower Rotor Shaft Casing			350A37-1292-00		ALS (CH 4)		0.0		
	Airframe	INF		S3596		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/155									
<b>62/30/00/000/000/162</b>	Swashplate - Rotating Swashplate			350A37-1003-08		ALS (CH 4)		0.0		
	Airframe	INF		CUR01706		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/162									
<b>62/30/00/000/000/162</b>	Swashplate - Non-Rotating			350A37-1002-07		ALS (CH 4)		0.0		



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	Airframe	INF		CUR01884		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
62/30/00/000/000/162										
<b>62/30/00/000/000/163</b>			Swashplate - Greasing bearing			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
Mfg#:	AMM 62-62-00, 3-1		Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
<b>62/30/00/000/000/170</b>			Main Rotor Mast - Rotating Swashplate	350A37-1003-08		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		CUR01706	4	19 Nov 2015		0		
Mfg#:			Notes: [ Initial Date Req.]					30 Jan 2014		
62/30/00/000/000/170										
<b>62/30/00/000/000/210</b>			Swashplate - Visual Check of Guide and Swivel Bearing/Detailed Check of Swashplate			MSM (CH 5)	300 Hrs	385.6	685.6Hrs	108.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
Mfg#:	SEE REMARKS		Notes: [ Initial Date Req.] [30 Hour Window]					15 Dec 2015		
<b>62/30/00/000/000/215</b>			Main Rotor Mast - Rotating Swashplate	Y51BB10843S2M74		MSM (CH 5)	600 Hrs	0.0	823.6 Hrs*	246.5 Hrs
	Airframe	MAN				11 Jun 2015		0		
Mfg#:			Notes: [ Initial Date Req.] [60 Hour Window]					30 Jan 2014		
62/30/00/000/000/215										
<b>62/30/00/000/000/230</b>			4 Contact Bearing - Swashplate - Operating Time Limit	704A33651158		MSM (CH 5)	4800 Hrs	0.0	4800.0Hrs	4222.9 Hrs
	Airframe	MAN		NR11000		11 Jun 2015		0		
Mfg#:			Notes: [ Initial Date Req.] [300 Hour Window]					30 Jan 2014		
62/30/00/000/000/230										
<b>62/30/00/000/000/240</b>			4 Contact Bearing - Swashplate Operating Time Limit	Y51BB10843S2M74		MSM (CH 5)	6300 Hrs	0.0	6300.0Hrs	5722.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
Mfg#:			Notes: [ Initial Date Req.] [300 Hour Window]					30 Jan 2014		
62/30/00/000/000/240										
<b>62/30/00/000/000/290.1</b>			Link - No. 1 Upper Main Rotor Scissor Link	350A37-1126-02		ALS (CH 4)		0.0		
	Airframe	INF		SD4916		19 Nov 2015		0		
Mfg#:			Notes: [ Initial Date Req.]					30 Jan 2014		
62/30/00/000/000/290										
<b>62/30/00/000/000/290.2</b>			Link - No. 2 Upper Main Rotor Scissor Link	350A37-1126-02		ALS (CH 4)		0.0		
	Airframe	INF		SD4892		19 Nov 2015		0		
Mfg#:			Notes: [ Initial Date Req.]					30 Jan 2014		
62/30/00/000/000/290										
<b>62/30/00/000/000/290.3</b>			Link - No. 1 Lower Main Rotor Scissor Link	350A37-1127-02		ALS (CH 4)		0.0		
	Airframe	INF		SD4918		19 Nov 2015		0		
Mfg#:			Notes: [ Initial Date Req.]					30 Jan 2014		
62/30/00/000/000/290										
<b>62/30/00/000/000/290.4</b>			Link - No. 2 Lower Main Rotor Scissor Link	350A37-1127-02		ALS (CH 4)		0.0		
	Airframe	INF		SD4507		19 Nov 2015		0		
Mfg#:			Notes: [ Initial Date Req.]					30 Jan 2014		
62/30/00/000/000/290										

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<b>62/30/00/000/000/300</b>	Adapter - Main Rotor Scissor Drive			350A37-1119-21/-23/-25		ALS (CH 4)		0.0		
	Airframe	INF				19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/300									
<b>62/30/00/000/000/305</b>	Scissor Drive Adapter - Service Life Limit			355A37-1235-27		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		S914		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/000/000/305									
<b>62/30/00/000/000/310</b>	Scissor Link Play Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 62-33-00, 6-3	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/30/00/000/000/320</b>	Bush and Scissors Attachment Bolts - Sand/Dust Atmosphere					MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
	* Airframe	MAN				11 Jun 2015		755		
	Mfg#:	AMM 62-33-00, 3-1	Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
<b>62/30/00/000/000/330</b>	Diapason Scissor Link Play Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 62-33-00, 6-2	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/30/00/000/000/340</b>	MRH - Upper Casing Attachment Bolts/Flared Housing Torque Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 62-31-00, 4-3	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/30/00/401/000/040.0</b>	MRH Attachment Bolts Service Life Limit			350A37-1245-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>1</b>	Airframe	MAN		98200		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>	MRH Attachment Bolts Service Life Limit			350A37-1245-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>2</b>	Airframe	MAN		98201		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>	MRH Attachment Bolts Service Life Limit			350A37-1245-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>3</b>	Airframe	MAN		98206		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>	MRH Attachment Bolts Service Life Limit			350A37-1245-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>4</b>	Airframe	MAN		98210		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									

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<b>62/30/00/401/000/040.0</b>			MRH Attachment Bolts Service Life Limit	350A37-1245-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>5</b>	Airframe	MAN		98218		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>			MRH Attachment Bolts Service Life Limit	350A37-1245-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>6</b>	Airframe	MAN		98245		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>			MRH Attachment Bolts Service Life Limit	350A37-1244-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>7</b>	Airframe	MAN		104743		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>			MRH Attachment Bolts Service Life Limit	350A37-1244-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>8</b>	Airframe	MAN		104770		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.0</b>			MRH Attachment Bolts Service Life Limit	350A37-1244-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>9</b>	Airframe	MAN		104781		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.1</b>			MRH Attachment Bolts Service Life Limit	350A37-1244-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>0</b>	Airframe	MAN		104784		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.1</b>			MRH Attachment Bolts Service Life Limit	350A37-1244-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>1</b>	Airframe	MAN		104842		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/401/000/040.1</b>			MRH Attachment Bolts Service Life Limit	350A37-1244-20		ALS (CH 4)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
<b>2</b>	Airframe	MAN		104850		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	62/30/00/401/000/040									
<b>62/30/00/601/000/000</b>			Pitch Change Link DI Inspection			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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Mfg#: AMM 62-33-00, 6-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>62/30/00/601/000/010</b>			Swashplate DI Check		MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN					11 Jun 2015			604		
Mfg#: AMM 62-32-00, 6-7			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63 -- ROTOR DRIVES</b>										
<b>63/10/00/000/000/035</b>			Coupling Assembly - Engine to MGB - On Condition	350A35-1059-01	MSM (CH 5)			0.0		
Airframe INF			M18102, M18117		11 Jun 2015			0		
Mfg#: 63/10/00/000/000/035			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/10/00/000/000/050</b>			Hydraulic Pump - Belt Tension Check		MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN					11 Jun 2015			604		
Mfg#: AMM 63-11-00, 6-2			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63/10/00/000/000/060</b>			Flexible Coupling - Engine-to-MGB Coupling VC Check		MSM (CH 5)		150 Hrs	526.6	676.6Hrs	99.5 Hrs
* Airframe MAN					11 Jun 2015			755		
Mfg#: AMM 63-11-00, 6-18			Notes: [ Initial Date Req.] [15 Hour Window] [36 DAY Window]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>63/10/00/000/000/065</b>			Hydraulic Pump - Engine-to-MGB Coupling Visual Check		MSM (CH 5)		150 Hrs	526.6	676.6Hrs	99.5 Hrs
* Airframe MAN					11 Jun 2015			755		
Mfg#: AMM 63-11-00, 6-2 6 -15			Notes: [ Initial Date Req.] [15 Hour Window] [36 DAY Window]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>63/10/00/000/000/080</b>			Hydraulic Pump -Bearing Greasing	A5015280	MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN			30509682		11 Jun 2015			604		
Mfg#: AMM 63-11-00, 6-15			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63/10/00/000/000/090</b>			Hydraulic Pump on MGB Check (ABEX Type AP6VSC46)	APV6SC-PA0080; AP6VSC-PI0080	ALS (CH 4)		500 Hrs	385.6	885.6Hrs	308.5 Hrs
Airframe MAN					19 Nov 2015			604		
Mfg#: 63/10/00/000/000/090			Notes: [ Initial Date Req.]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63/10/00/000/000/100</b>			Engine to MGB Coupling Assembly Check (Post Mod)	350A35-1059-01	MSM (CH 5)		1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
Airframe MAN			M18102, M18117		11 Jun 2015			0		
Mfg#: SEE REMARKS			Notes: [ Initial Date Req.] [120 Hour Window] [146 DAY Window]				48 MOS	30 Jan 2014	30 Jan 2018	17 Mos
<b>63/10/00/000/000/105</b>			Engine-to-MGB Coupling - Hydraulics Check (Post MOD 079555 & Post MOD 079558)		MSM (CH 5)		1200 Hrs	0.0	1302.2 Hrs*	725.1 Hrs
Airframe MAN					11 Jun 2015			0		
			Notes: [ Initial Date Req.] [120 Hour Window] [146 DAY Window]				48 MOS	30 Jan 2014	11 Dec 2018*	28 Mos
<b>63/10/00/000/000/160</b>			Belt Poly "V" - Hydraulic Pump- Operating Time Limit	POLY-V 597K4	MSM (CH 5)		1800 Hrs	0.0	1800.0Hrs	1222.9 Hrs
Airframe MAN					11 Jun 2015			0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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	Mfg#: 63/10/00/000/000/160		Notes: [ Initial Date Req.] [180 Hour Window] [6 MOS Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>63/10/00/000/000/180</b>	Drive Bearing - Hydraulic Pump	AB13547S1; TTS6225; 5	MSM (CH 5)	3600 Hrs	0.0	3600.0Hrs	3022.9 Hrs			
	Airframe MAN		7 11 Jun 2015							
	Mfg#: 63/10/00/000/000/180		Notes: [ Initial Date Req.] [300 Hour Window] [180 DAY Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>63/10/00/000/000/220</b>	Hydraulic Pump Splines Belt Drive Check (Pre MOD 079566)		MSM (CH 5)	1200 Hrs	0.0	1302.2 Hrs*	725.1 Hrs			
	Airframe MAN		11 Jun 2015							
			Notes: [ Initial Date Req.] [120 Hour Window] [146 DAY Window]				48 MOS	30 Jan 2014	11 Dec 2018*	28 Mos
<b>63/10/00/000/000/270</b>	Engine to MGB Coupling - Hydraulic Pump Drive Bearing (Post MOD 079566 & Pre MOD 079568)		MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs			
*	Airframe MAN		11 Jun 2015							
			Notes: AIRCRAFT IS POST MOD 079566 AND PRE MOD 079568 [ Initial Date Req.] [15 Hour Window] [36 DAY Window]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>63/10/00/000/000/300</b>	Engine to MGB Coupling - Drive Shaft - Detailed Check		MSM (CH 5)	1200 Hrs	0.0	1423.6 Hrs*	846.5 Hrs			
	Airframe MAN		11 Jun 2015							
			Notes: [ Initial Date Req.] [120 Hour Window] [146 DAY Window]				48 MOS	30 Jan 2014	11 Jun 2019*	34 Mos
<b>63/20/00/000/000/000.1</b>	MGB - Magnetic Plug with Electrical Detection System - Check		MSM (CH 5)		10.0					
	Airframe MAN		5 11 Jun 2015							
	Mfg#: AMM 05-40-00, 6-6		Notes: [10 Initial Hour Req.] [ Initial Date Req.]					70	11 Jul 2014	
<b>63/20/00/000/000/000.2</b>	MGB - Magnetic Plug with Electrical Detection System - Check		MSM (CH 5)		23.0					
	Airframe MAN		5 11 Jun 2015							
	Mfg#: AMM 05-40-00, 6-6		Notes: [20 Initial Hour Req.] [ Initial Date Req.]					72	25 Jul 2014	
<b>63/20/00/000/000/000.3</b>	MGB - Magnetic Plug with Electrical Detection System - Check		MSM (CH 5)		33.9					
	Airframe MAN		5 11 Jun 2015							
	Mfg#: AMM 05-40-00, 6-6		Notes: [30 Initial Hour Req.] [ Initial Date Req.]					79	28 Jul 2014	
<b>63/20/00/000/000/010</b>	MGB - Chip Detector Check		MSM (CH 5)	100 Hrs	553.9	653.9Hrs	76.8 Hrs			
*	Airframe MAN		11 Jun 2015							
	Mfg#: AMM 60-00-00, 6-2		Notes: [ Initial Date Req.] [10 Hour Window]					777	17 Jun 2016	
<b>63/20/00/000/000/020</b>	Main Gearbox - Mineral/Synthetic Oil Change		MSM (CH 5)		33.9					
	Airframe MAN		11 Jun 2015							
	Mfg#: AMM 12-10-00, 3-1		Notes: [30 Initial Hour Req.] [ Initial Date Req.]					79	28 Jul 2014	
<b>63/20/00/000/000/045</b>	Oil Filter - Main Gearbox - Operating Time Limit	CH48108, FA01315A	MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs			
	Airframe MAN		11 Jun 2015							
	Mfg#: 63/20/00/000/000/045		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos

ATA			Description	Part Number	Source Document		Frequency (**=Initial)	CW Hrs/Cyc/Date	Next Due (* =Adj)	Remaining Hrs/Cyc/Cal
Due	Logbook	App			Notes	Serial Number				
<b>63/20/00/000/000/050</b>			Main Gearbox - Spectrometric Oil Analysis Program Sample			MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 60-00-00, 6-1	Notes: [1 Initial Hour Req.] [Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/055.1</b>			Main Gearbox - Spectrometric Oil Analysis Program Sample			MSM (CH 5)		10.0		
	Airframe	MAN				11 Jun 2015		70		
	Mfg#:	AMM 60-00-00, 6-1	Notes: [10 Initial Hour Req.] [Initial Date Req.]					11 Jul 2014		
<b>63/20/00/000/000/055.2</b>			Main Gearbox - Spectrometric Oil Analysis Program Sample			MSM (CH 5)		23.0		
	Airframe	MAN				11 Jun 2015		72		
	Mfg#:	AMM 60-00-00, 6-1	Notes: [25 Initial Hour Req.] [Initial Date Req.]					25 Jul 2014		
<b>63/20/00/000/000/070</b>			MGB Check After Installation			MSM (CH 5)		33.9		
	Airframe	MAN				11 Jun 2015		79		
	Mfg#:	AMM 60-00-00, 6-2	Notes: [30 Initial Hour Req.] [Initial Date Req.]					28 Jul 2014		
<b>63/20/00/000/000/080</b>			Main Gearbox - Mineral Oil Change			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 12-10-00, 3-1	Notes: [Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63/20/00/000/000/285</b>			MGB - Sun Gear			ALS (CH 4)		0.0		
	Airframe	INF				3	19 Nov 2015	0		
	Mfg#:	63/20/00/000/000/285	Notes: [Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/320</b>			Epicyclic Reduction Gear - Main Gearbox - Overhaul	350A32-0120-00		MSM (CH 5)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
	Airframe	MAN		M9107		11 Jun 2015		0		
	Mfg#:	63/20/00/000/000/320	Notes: [Initial Date Req.] [300 Hour Window] [6 MOS Window]				288 MOS	30 Jan 2014	30 Jan 2038	22 Yrs
<b>63/20/00/000/000/383</b>			Planet Gear Cage Service Life Limit	350A32-1089-21		ALS (CH 4)		0.0		
	Airframe	MAN		CUR02288		19 Nov 2015	49000 Cyc/Lnd	0	49000 Cyc/Lnd	47845 Cyc/Lnd
	Mfg#:	63/20/00/000/000/383	Notes: [Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/405.1</b>			Planet Gear Service Life Limit - No. 1	350A32-1082-03		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		L36641		19 Nov 2015		0		
	Mfg#:	63/20/00/000/000/405	Notes: [Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/405.2</b>			Planet Gear Service Life Limit - No. 2	350A32-1082-03		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		L37037		19 Nov 2015		0		
	Mfg#:	63/20/00/000/000/405	Notes: [Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/405.3</b>			Planet Gear Service Life Limit - No. 3	350A32-1082-03		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		L37039		19 Nov 2015		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
Mfg#: 63/20/00/000/000/405			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/405.4</b>	Planet Gear Service Life Limit - No. 4			350A32-1082-03	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN			L37044	19 Nov 2015			0		
Mfg#: 63/20/00/000/000/405			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/405.5</b>	Planet Gear Service Life Limit - No. 5			350A32-1082-03	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN			L37069	19 Nov 2015			0		
Mfg#: 63/20/00/000/000/405			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/415.1</b>	Planet Gear Service Life Limit			350A32-1114-20; -21	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN				19 Nov 2015			0		
Mfg#: 63/20/00/000/000/415			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/415.2</b>	Planet Gear Service Life Limit			350A32-1114-20; -21	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN				19 Nov 2015			0		
Mfg#: 63/20/00/000/000/415			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/415.3</b>	Planet Gear Service Life Limit			350A32-1114-20; -21	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN				19 Nov 2015			0		
Mfg#: 63/20/00/000/000/415			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/415.4</b>	Planet Gear Service Life Limit			350A32-1114-20; -21	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN				19 Nov 2015			0		
Mfg#: 63/20/00/000/000/415			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/415.5</b>	Planet Gear Service Life Limit			350A32-1114-20; -21	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN				19 Nov 2015			0		
Mfg#: 63/20/00/000/000/415			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/445</b>	Oil Pump - Main Gearbox - Overhaul -Post Mod 077175			350A32-0400-00	MSM (CH 5)		3500 Hrs	0.0	3500.0Hrs	2922.9 Hrs
Airframe	MAN			M5458	11 Jun 2015			0		
Mfg#: 63/20/00/000/000/445			Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]				288 MOS	30 Jan 2014	30 Jan 2038	22 Yrs
<b>63/20/00/000/000/451</b>	Main Casing Service Life Limit			350A32-3156-02	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN			MAP1088	19 Nov 2015		120000 Cyc/Lnd	0	120000 Cyc/Ln	119203 Cyc/Lnd
Mfg#: 63/20/00/000/000/451			Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>63/20/00/000/000/465</b>	MGB Bottom Casing Service Life Limit			350A32-3119-05	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN			MAP9185	19 Nov 2015			0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal
	Mfg#: 63/20/00/000/000/465		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/467</b>	Input Bevel Gear Assembly - Re-adjust/torque					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe MAN					11 Jun 2015		604		
	Mfg#: AMM 63-51-00, 4-2		Notes: [ Initial Date Req.] [60 Hour Window]					15 Dec 2015		
<b>63/20/00/000/000/477</b>	MGB Bevel Gear Service Life Limit			350A32-3173-20		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe MAN			L5154		19 Nov 2015		0		
	Mfg#: 63/20/00/000/000/477		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/481</b>	Bevel Wheel Service Life Limit			350A32-3123-21; -3151-		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe MAN					19 Nov 2015		0		
	Mfg#: 63/20/00/000/000/481		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/487</b>	Bevel Wheel Service Life Limit			350A32-3165-20; -3166-		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe MAN					19 Nov 2015		0		
	Mfg#: 63/20/00/000/000/487		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/490</b>	Fixed Ring Gear Service Life Limit			350A32-1086-23		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe MAN					19 Nov 2015		0		
	Mfg#: 63/20/00/000/000/490		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/510</b>	Free Wheel Shaft - Life Limit			350A35-1200-00		ALS (CH 4)		0.0		
	Airframe MAN					19 Nov 2015	72000 Cyc/Lnd	0	72000 Cyc/Lnd	71136 Cyc/Lnd
			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/520</b>	Splined Sleeve - Life Limit			350A35-1210-20		ALS (CH 4)		0.0		
	Airframe MAN					19 Nov 2015	72000 Cyc/Lnd	0	72000 Cyc/Lnd	71136 Cyc/Lnd
			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/550</b>	Free Wheel Unit - Main Gearbox - Overhaul			0292900200		MSM (CH 5)	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
	Airframe MAN			6440	5	11 Jun 2015		0		
	Mfg#: 63/20/00/000/000/550		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/560</b>	Free Wheel - Main Gearbox - Operating Time Limit			9560901230		MSM (CH 5)	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
	Airframe MAN			368		11 Jun 2015		0		
	Mfg#: 63/20/00/000/000/560		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/20/00/000/000/570</b>	Front Ball Bearing of Free Wheel - Main Gearbox - Operating Time Limit			9606651001		MSM (CH 5)	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
	Airframe MAN			566SN	6	11 Jun 2015		0		
	Mfg#: 63/20/00/000/000/570		Notes: [ Initial Date Req.]					30 Jan 2014		



ATA			Description	Part Number	Source Document		Frequency (**=Initial)	CW Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal
Due	Logbook	App			Notes	Serial Number				
<b>63/20/00/000/000/580</b>			Rear Ball Bearing of Free Wheel - Main Gearbox - Operating Time Limit	9606681001	MSM (CH 5)		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
	Airframe	MAN		480SN	7	11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	63/20/00/000/000/580									
<b>63/20/00/000/000/590</b>			Rear Ball Bearing of Free Wheel - Main Gearbox - Operating Time Limit	9606490606	MSM (CH 5)		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
	Airframe	MAN		490SN	7	11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	63/20/00/000/000/590									
<b>63/20/00/000/000/600</b>			Main Gearbox - Free Wheel Assembly Check	0292900200	ALS (CH 4)		30 Hrs	577.1	607.1Hrs	30.0 Hrs
*	Airframe	MAN		6440	6	19 Nov 2015		864		
	Mfg#:		Notes: [ Initial Date Req.]					02 Aug 2016		
	63/20/00/000/000/600									
<b>63/20/00/000/000/620</b>			Free Wheel Shaft Service Life Limit	0292900230	ALS (CH 4)			0.0		
	Airframe	MAN		545	6	19 Nov 2015	120000 Cyc/Lnd	0	120000 Cyc/Ln	119136 Cyc/Lnd
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	63/20/00/000/000/620									
<b>63/20/00/000/000/630</b>			Free Wheel Flange Service Life Limit	0292900250	ALS (CH 4)			0.0		
	Airframe	MAN		617CZ	6	19 Nov 2015	90000 Cyc/Lnd	0	90000 Cyc/Lnd	89136 Cyc/Lnd
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	63/20/00/000/000/630									
<b>63/20/00/000/000/XXX</b>			Bevel Reduction Gear - Main Gearbox - Overhaul	350A32-0350-02	MSM (CH 5)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
	Airframe	MAN		M5244		11 Jun 2015		0		
	Mfg#:	63/20/00/000/000/XXX	Notes: Complied with/review ASB350-05.00.84 with Gearbox removal. [ Initial Date Req.] [300 Hour Window] [6 MOS Window]				24 YRS	30 Jan 2014	30 Jan 2038	22 Yrs
	63/20/00/000/000/XXX									
<b>63/30/00/000/000/000</b>			Suspension Bars Tightening Torque Check		MSM (CH 5)			10.0		
	Airframe	MAN				11 Jun 2015		70		
	Mfg#:	AMM 63-32-00, 4-1	Notes: [10 Initial Hour Req.] [ Initial Date Req.]					11 Jul 2014		
	63/30/00/000/000/000									
<b>63/30/00/000/000/010</b>			Suspension Bars Check	See Remarks	MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
	63/30/00/000/000/010									
<b>63/30/00/000/000/030</b>			MGB Forward Suspension Bars	704A33-633-262	ALS (CH 4)			0.0		
	Airframe	REC		4377, 4611	5	19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	63/30/00/000/000/030									
<b>63/30/00/000/000/040</b>			MGB Aft Suspension Bars	704A33-633-075	ALS (CH 4)			0.0		
	Airframe	REC		11880, 11881	5	19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	63/30/00/000/000/040									

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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<b>63/30/00/000/000/060</b>			MGB Suspension Cross Bar Check with Removal			MSM (CH 5)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>63/30/00/000/000/070.1</b>			Suspension Bar - Left Forward			MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
	Mfg#:	63/30/00/000/000/070	Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/30/00/000/000/070.2</b>			Suspension Bar - Right Forward			MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
	Mfg#:	63/30/00/000/000/070	Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/30/00/000/000/070.3</b>			Suspension Bar - Left Aft			MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
	Mfg#:	63/30/00/000/000/070	Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/30/00/000/000/070.4</b>			Suspension Bar - Right Aft			MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
	Mfg#:	63/30/00/000/000/070	Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/30/00/000/000/095</b>			MGB - Suspension Cross Bar	See Remarks		ALS (CH 4)		0.0		
	Airframe	INF				5	19 Nov 2015	0		
	Mfg#:	63/30/00/000/000/095	Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/30/00/000/000/100</b>			MGB Suspension Cross Bar Check of Laminated Stops Without Removal			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
	Airframe	MAN				11 Jun 2015		755		
	Mfg#:	AMM 63-31-00, 6-5	Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
<b>63/30/00/000/000/120</b>			Laminated Stops - Inspection	579065H, 579069G		ALS (CH 4)		0.0		
	Airframe	REC				6	19 Nov 2015	0		
	Mfg#:	63/30/00/000/000/120	Notes: [ Initial Date Req.]					30 Jan 2014		
<b>63/40/00/000/000/000</b>			Oil Temperature Warning System Check			MSM (CH 5)	2400 Hrs	0.0	2400.0Hrs	1822.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 63-42-00, 5-1, 5-2	Notes: [ Initial Date Req.] [240 Hour Window] [6 MOS Window]				72 MOS	30 Jan 2014	30 Jan 2020	41 Mos
<b>63/51/00/000/000/000</b>			Rotor Brake Micro Switch DI Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 63-51-00, 5-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63/51/00/000/000/010</b>			Rotor Brake - Fuel Shut-off Ball Type Control Test (Without Removal)			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				15	11 Jun 2015	604		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
Mfg#: AMM 63-52-00, 5-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>63/51/00/000/000/050</b>			Rotor Brake DI Check	350A32050002	MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN				LT2582	11 Jun 2015			604		
Mfg#: AMM 63-51-00, 6-1			Notes: [ Initial Date Req.] [60 Hour Window]					15 Dec 2015		
<b>64 -- TAIL ROTORS</b>										
<b>64/10/00/000/000/010</b>			Tail Rotor Blade DI Check		MSM (CH 5)			126.0		
Airframe MAN					11 Jun 2015			273		
Mfg#: 64/10/00/000/000/010			Notes: [150 Initial Hour Req.] [ Initial Date Req.]					16 Jan 2015		
<b>64/10/00/000/000/020</b>			Tail Rotor Blade - Laminated pitch Half-Bearing - On Condition	579063, 579153, 704A33 -633-091	MSM (CH 5)			0.0		
Airframe INF					2	11 Jun 2015		0		
Mfg#: 64/10/00/000/000/020			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>64/10/00/000/000/040</b>			Tail Rotor Blade Check		ALS (CH 4)		30 Hrs	577.1	607.1Hrs	30.0 Hrs
* Airframe MAN					7	19 Nov 2015		864		
Mfg#: 64/10/00/000/000/040			Notes: [ Initial Date Req.]					02 Aug 2016		
<b>64/10/00/000/000/065</b>			Blanking Cap DI Check		MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN					11 Jun 2015			604		
Mfg#: AMM 64-10-00, 6-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>64/10/00/000/000/075</b>			Tail Rotor Blade Check		ALS (CH 4)			0.0		
Airframe REC					6	19 Nov 2015		0		
Mfg#: 64/10/00/000/000/075			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>64/10/00/000/000/085</b>			Tail Rotor Blade Check with Removal of Rotors	Scheduling Required	MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN					18	10 Dec 2015		604		
Mfg#: SEE REMARKS			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>64/10/00/000/000/100</b>			Pitch Lever Assembly Check	355A12-5102-01	MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe MAN				SND0354, SND0396	16	11 Jun 2015		604		
Mfg#: AMM 64-10-00, 6-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>64/10/00/000/000/140</b>			Tail Rotor Blade - Service Life Limit	355A12-0060-02	ALS (CH 4)		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
Airframe MAN				20267	7	19 Nov 2015		0		
Mfg#: 64/10/00/000/000/140			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>64/10/00/000/000/180</b>			Replacing the Tracking Finger		MSM (CH 5)			0.0		
Airframe MAN					11 Jun 2015			0		
Mfg#: AMM 64-10-00, 8-3			Notes: [1 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>64/10/00/000/000/185</b>			Replacing the Tracking Finger		MSM (CH 5)			10.0		
Airframe MAN					11 Jun 2015			70		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
Mfg#: AMM 64-10-00, 8-3			Notes: [10 Initial Hour Req.] [Initial Date Req.]					11 Jul 2014		
<b>64/10/00/000/000/200</b>	Tail Rotor Blade Horn - Life Limit			355A12-5103-00	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN		Notes: [Initial Date Req.]			19 Nov 2015		0		
								30 Jan 2014		
<b>64/10/00/000/000/211.1</b>	Horn, Tail Rotor Blade No. 1				ALS (CH 4)			0.0		
Airframe	INF		Notes: [Initial Date Req.]			19 Nov 2015		0		
Mfg#:								30 Jan 2014		
64/10/00/000/000/210										
<b>64/10/00/000/000/211.2</b>	Horn, Tail Rotor Blade No. 2				ALS (CH 4)			0.0		
Airframe	INF		Notes: [Initial Date Req.]			19 Nov 2015		0		
								30 Jan 2014		
<b>64/10/00/000/000/245.1</b>	Tail Rotor Blade Horn Service Life Limit - No. 1			355A12-5102-01; 355A12	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN		Notes: [Initial Date Req.]			19 Nov 2015		0		
Mfg#:					7			30 Jan 2014		
64/10/00/000/000/245										
<b>64/10/00/000/000/250.1</b>	Tail Rotor Pitch Rod Service Life Limit - No. 1			LB6-1231-3-1; LB6-1231-	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN		Notes: [Initial Date Req.]			19 Nov 2015		0		
Mfg#:					7			30 Jan 2014		
64/10/00/000/000/250										
<b>64/10/00/000/000/250.2</b>	Tail Rotor Pitch Rod Service Life Limit - No. 2			LB6-1231-3-1; LB6-1231-	ALS (CH 4)		20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN		Notes: [Initial Date Req.]			19 Nov 2015		0		
Mfg#:					7			30 Jan 2014		
64/10/00/000/000/250										
<b>65 -- TAIL ROTOR DRIVES</b>										
<b>65/10/00/000/000/003</b>	Tail Rotor Drive Shaft Condition Check				MSM (CH 5)		150 Hrs	526.6	676.6Hrs	99.5 Hrs
* Airframe	MAN		Notes: [Initial Date Req.] [15 Hour Window]			10 Dec 2015		755		
Mfg#:	SEE REMARKS							04 Jun 2016		
<b>65/10/00/000/000/006</b>	Tail Rotor Drive Shaft - Greasable Bearing -			704A33651181 (593404)	ALS (CH 4)		150 Hrs	526.6	676.6Hrs	99.5 Hrs
	GVI					19 Nov 2015		755		
* Airframe	MAN		Notes: Post Mod 079032 and Post Mod 078542					04 Jun 2016		
Mfg#:	65-11-00, 6-15		Ref: 65-11-00, 6-15B inspection [Initial Date Req.] [15 Hour Window]							
<b>65/10/00/000/000/010</b>	Tail Rotor Drive Shaft Maintenance				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe	MAN		Notes: [Initial Date Req.] [60 Hour Window] [73 DAY Window]			11 Jun 2015		604		
Mfg#:	SEE REMARKS						24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>65/10/00/000/000/019</b>	Tail Rotor Drive Shaft Greasable Bearing Check			704A33651181 (593404)	ALS (CH 4)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe	MAN		Notes: [Initial Date Req.] [60 Hour Window]			19 Nov 2015		604		
Mfg#:								15 Dec 2015		
65/10/00/000/000/019										

ATA			Description	Part Number	Source Document		Frequency (**=Initial)	CW Hrs/Cyc/Date	Next Due (*Adj)	Remaining Hrs/Cyc/Cal
Due	Logbook	App			Notes	Serial Number				
<b>65/10/00/000/000/030</b>			Tail Rotor Drive Shaft - Balance Check After Shaft Removal/Installation			MSM (CH 5)		126.0		
	Airframe	MAN				11 Jun 2015		273		
	Mfg#:	AMM 65-11-00, 5-1	Notes: [150 Initial Hour Req.] [Initial Date Req.]					16 Jan 2015		
<b>65/10/00/000/000/050.1</b>			Shaft - Front Tail Rotor Drive Shaft	350A34-0150-04		MSM (CH 5)		0.0		
	Airframe	INF		PPT01124		11 Jun 2015		0		
	Mfg#:	65/10/00/000/000/050	Notes: [Initial Date Req.]					30 Jan 2014		
<b>65/10/00/000/000/050.2</b>			Shaft - Rear Tail Rotor Drive Shaft	350A34-0210-06		MSM (CH 5)		0.0		
	Airframe	INF		PPT00629		11 Jun 2015		0		
	Mfg#:	65/10/00/000/000/050	Notes: [Initial Date Req.]					30 Jan 2014		
<b>65/10/00/000/000/100</b>			Greasable Bearing - Tail Rotor Drive Shaft - Operating Time Limit	704A33651181 (593404)		MSM (CH 5)	3600 Hrs	0.0	3600.0Hrs	3022.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	65/10/00/000/000/100	Notes: [Initial Date Req.] [300 Hour Window] [6 MOS Window]				60 MOS	30 Jan 2014	30 Jan 2019	29 Mos
<b>65/10/00/000/000/135</b>			Aft Shaft Service Life Limit	350A34-1012-05		ALS (CH 4)	9000 Hrs	0.0	9000.0Hrs	8422.9 Hrs
	Airframe	MAN		PPT00629		19 Nov 2015		0		
	Mfg#:	65/10/00/000/000/135	Notes: [Initial Date Req.]					30 Jan 2014		
<b>65/10/00/000/000/170</b>			Forward Shaft Play Check			MSM (CH 5)		0.0		
	Airframe	MAN				7	10 Dec 2015	0		
	Mfg#:	AMM 65-11-00, 4-2	Notes: [2 Initial Hour Req.] [Initial Date Req.]					30 Jan 2014		
<b>65/10/00/000/000/200</b>			Rubber Sleeve Visual Check (Post MOD 079059)			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
	Mfg#:		Notes: [Initial Date Req.] [15 Hour Window] [36 DAY Window]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>65/20/00/000/000/000</b>			Tail GearBox - Chips Detector			MSM (CH 5)	100 Hrs	553.9	653.9Hrs	76.8 Hrs
*	Airframe	MAN				11 Jun 2015		777		
	Mfg#:	AMM 60-00-00, 6-2	Notes: [Initial Date Req.] [10 Hour Window]					17 Jun 2016		
<b>65/20/00/000/000/010.1</b>			Tail Gear Box - Magnetic Plug with Electric Detection System - Check			MSM (CH 5)		22.5		
	Airframe	MAN				7	11 Jun 2015	70		
	Mfg#:	AMM 05-40-00, 6-6	Notes: [10 Initial Hour Req.] [Initial Date Req.]					11 Jul 2014		
<b>65/20/00/000/000/010.2</b>			Tail Gear Box - Magnetic Plug with Electric Detection System - Check			MSM (CH 5)		23.0		
	Airframe	MAN				8	11 Jun 2015	72		
	Mfg#:	AMM 05-40-00, 6-6	Notes: [20 Initial Hour Req.] [Initial Date Req.]					25 Jul 2014		
<b>65/20/00/000/000/010.3</b>			Tail Gear Box - Magnetic Plug with Electric Detection System - Check			MSM (CH 5)		33.9		
	Airframe	MAN				8	11 Jun 2015	79		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
Mfg#: AMM 05-40-00, 6-6			Notes: [30 Initial Hour Req.] [ Initial Date Req.]					28 Jul 2014		
<b>65/20/00/000/000/035</b>	Mineral Oil Change					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe	MAN					11 Jun 2015		604		
Mfg#: AMM 12-10-00, 3-1			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/000/000/040</b>	Tail Gearbox - Spectrometric Oil Analysis					MSM (CH 5)		0.0		
Airframe	MAN					11 Jun 2015		0		
Mfg#: AMM 60-00-00, 6-1			Notes: [1 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>65/20/00/000/000/045.1</b>	Tail Gearbox - Spectrometric Oil Analysis					MSM (CH 5)		10.0		
Airframe	MAN					11 Jun 2015		70		
Mfg#: AMM 60-00-00, 6-1			Notes: [10 Initial Hour Req.] [ Initial Date Req.]					11 Jul 2014		
<b>65/20/00/000/000/045.2</b>	Tail Gearbox - Spectrometric Oil Analysis					MSM (CH 5)		23.0		
Airframe	MAN					11 Jun 2015		72		
Mfg#: AMM 60-00-00, 6-1			Notes: [25 Initial Hour Req.] [ Initial Date Req.]					25 Jul 2014		
<b>65/20/00/000/000/060</b>	Tail Gearbox - Running-In Oil Change					MSM (CH 5)		126.0		
Airframe	MAN					8 11 Jun 2015		273		
Mfg#: AMM 65-21-00, 6-23			Notes: [150 Initial Hour Req.] [ Initial Date Req.]					16 Jan 2015		
<b>65/20/00/000/000/070</b>	TGB (Tail Gearbox) - Inspection after Replacement					MSM (CH 5)		0.0		
Airframe	MAN					8 11 Jun 2015		0		
Mfg#: AMM 65-21-00, 6-22			Notes: [2 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>65/20/00/000/000/080</b>	Attachment Bolt Torque Check Post Installation					MSM (CH 5)		385.6		
Airframe	MAN					11 Jun 2015		604		
Mfg#: AMM 65-21-00, 6-18			Notes: [10 Initial Hour Req.] [ Initial Date Req.]					17 Dec 2015		
<b>65/20/00/000/000/100</b>	Tail Gearbox Pitch Lever Assembly					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
Airframe	MAN					17 11 Jun 2015		604		
Mfg#: AMM 65-21-00, 4-12			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/000/000/142</b>	Casing - Visual Check	350A33-1090-02				MSM (CH 5)	1200 Hrs	385.6	1585.6Hrs	1008.5 Hrs
Airframe	MAN	MA73160				11 Jun 2015		604		
Mfg#: AMM 65-21-00, 6-13			Notes: [ Initial Date Req.] [120 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/000/000/160</b>	Casing - Service Life Limit	350A33-1090-02				ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
Airframe	MAN	MA73160				19 Nov 2015		0		
Mfg#: 65/20/00/000/000/160			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>65/20/00/000/000/199</b>	Bevel Gear Service Life Limit	350A33-1000-21				ALS (CH 4)	5500 Hrs	0.0	5500.0Hrs	4922.9 Hrs
Airframe	MAN	L14069, L12086				19 Nov 2015		0		
Mfg#: 65/20/00/000/000/199			Notes: [ Initial Date Req.]					30 Jan 2014		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
<b>65/20/00/000/000/235</b>	Bevel Wheel Service Life Limit			350A33-1001-20		ALS (CH 4)	10900 Hrs	0.0	10900.0Hrs	10322.9 Hrs
	Airframe	MAN				19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	65/20/00/000/000/235									
<b>65/20/00/000/000/239</b>	Bevel Wheel Service Life Limit			350A33-1001-21/-22/-23/		ALS (CH 4)	16500 Hrs	0.0	16500.0Hrs	15922.9 Hrs
	Airframe	MAN				19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	65/20/00/000/000/239									
<b>65/20/00/000/000/242</b>	Tail Rotor Shaft Service Life Limit			350A33-1092-01		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		MA79383		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	65/20/00/000/000/242									
<b>65/20/00/000/000/257</b>	Tail Gearbox - Control Lever Service Life Limit			350A33-1535-00		ALS (CH 4)	20000 Hrs	0.0	20000.0Hrs	19422.9 Hrs
	Airframe	MAN		MA80819		19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	65/20/00/000/000/257									
<b>65/20/00/000/000/270</b>	Pitch Change Unit - Swivel Bearing			350A33-2004-02; -03; -0		MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:	AMM 65-21-00, 6-16	Notes: N/A, aircraft is Pre-Mod 075544 [ Initial Date Req.]					30 Jan 2014		
	65/20/00/000/000/270									
<b>65/20/00/000/000/300</b>	TRH Pitch Change Unit - Tail Gearbox - On Condition			350A33-2004-05; -06; 350A33-2030-00		MSM (CH 5)		0.0		
	Airframe	INF				11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
	65/20/00/000/000/298									
<b>65/20/00/000/000/302</b>	TRH Pitch Change Unit - Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 65-21-00, 6-9, 6-16	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
	65/20/00/000/000/302									
<b>65/20/00/000/000/305</b>	Greasable Bearing - TRH Pitch Change Unit - Operating Time Limit			704A33-651-210		MSM (CH 5)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs
	Airframe	MAN		NR7524		11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.] [300 Hour Window]					30 Jan 2014		
	65/20/00/000/000/305									
<b>65/20/00/000/000/307</b>	TRH Pitch Change Unit - Greasable Bearing Check - Post Mod 076550			704A33-651-210		MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN		NR6473	18	11 Jun 2015		604		
	Mfg#:	AMM 65-21-00, 3-1, 6-8	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
	65/20/00/000/000/307									
<b>65/20/00/000/000/315</b>	Bearing - TRH Pitch Change Unit - Operating Time Limit			6010-2RS1MT33CA		MSM (CH 5)	2700 Hrs	0.0	2700.0Hrs	2122.9 Hrs
	Airframe	MAN				11 Jun 2015		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining	
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal	
Mfg#: 65/20/00/000/000/315			Notes: N/A NOT INSTALLED ON A/C [ Initial Date Req.] [270 Hour Window]						30 Jan 2014		
<b>65/20/00/000/000/330</b>	Tail Gearbox - Overhaul			350A33-0210-00		MSM (CH 5)	3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs	
	Airframe MAN			MA84556		11 Jun 2015		0			
Mfg#: 65/20/00/000/000/330			Notes: [ Initial Date Req.] [300 Hour Window] [180 DAY Window]				288 MOS		30 Jan 2014	30 Jan 2038	22 Yrs
<b>65/20/00/000/000/370</b>	TRH Pitch Change Unit - Labyrinth Seal Lock Washer - Post Mod 076536					MSM (CH 5)		0.0			
	Airframe MAN					11 Jun 2015		0			
Mfg#: AMM 65-21-00, 6-15			Notes: N/A, Aircraft is not post mod 076536 [ Initial Date Req.]						30 Jan 2014		
<b>65/20/00/000/000/420</b>	TRH Laminated Hinge - On Condition			563-073		MSM (CH 5)		0.0			
	Airframe INF					11 Jun 2015		0			
Mfg#: 65/20/00/000/000/420			Notes: [ Initial Date Req.]						30 Jan 2014		
<b>65/20/00/000/000/425</b>	TRH Laminated Hinge - On Condition			579-091		MSM (CH 5)		0.0			
	Airframe INF					11 Jun 2015		0			
Mfg#: 65/20/00/000/000/425			Notes: [ Initial Date Req.]						30 Jan 2014		
<b>65/20/00/000/000/490</b>	Pitch Change Links Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs	
	Airframe MAN					65-20 11 Jun 2015		604			
Mfg#: AMM 65-21-00, 6-11			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS		15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/000/000/500</b>	Tail Rotor Shaft Check					MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs	
	Airframe MAN					11 Jun 2015		604			
Mfg#: AMM 65-21-00, 6-19			Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS		15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/000/000/530</b>	Pitch Rod Check - Elastomeric Bearing			704A47-1370-36		ALS (CH 4)	50 Hrs	569.8	619.8Hrs	42.7 Hrs	
*	Airframe MAN			LK1723, LK1745,		9 19 Nov 2015		848			
Mfg#: 65/20/00/000/000/530			Notes: [ Initial Date Req.]						13 Jul 2016		
<b>65/20/00/401/000/265</b>	Tail Rotor Hub - On Condition			350A33-2119-05		MSM (CH 5)		0.0			
	Airframe INF			MA81411		11 Jun 2015		0			
Mfg#: 65/20/00/401/000/265			Notes: [ Initial Date Req.]						30 Jan 2014		
<b>65/20/00/601/000/000</b>	Hinge Bearing - Check					MSM (CH 5)	1200 Hrs	385.6	1585.6Hrs	1008.5 Hrs	
	Airframe MAN					11 Jun 2015		604			
Mfg#: AMM 65-21-00, 6-15			Notes: [ Initial Date Req.] [120 Hour Window] [73 DAY Window]				24 MOS		15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/601/000/020</b>	Control Lever - Check			350A33-1524-00, 350A33		MSM (CH 5)	1200 Hrs	385.6	1585.6Hrs	1008.5 Hrs	
	Airframe MAN					11 Jun 2015		604			
Mfg#: AMM 65-21-00, 6-12			Notes: [ Initial Date Req.] [120 Hour Window] [73 DAY Window]				24 MOS		15 Dec 2015	15 Dec 2017	16 Mos
<b>65/20/00/601/000/030</b>	Tail Gearbox Pitch Control Lever Check			350A33153500		MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs	
	Airframe MAN					18 11 Jun 2015		604			
Mfg#: AMM 65-21-00, 6-12			Notes: SN MA89847 [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS		15 Dec 2015	15 Dec 2017	16 Mos



ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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65/20/00/601/000/060			Pitch Control Lever			MSM (CH 5)	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN				11 Jun 2015		755		
			Notes: [ Initial Date Req.] [15 Hour Window]					04 Jun 2016		
65/20/00/603/000/000			Casing - Attachment Bolts Torque Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
			Mfg#: AMM 65-21-00, 6-18 Notes: [ Initial Date Req.] [60 Hour Window]					15 Dec 2015		
<b>67 -- ROTOR FLIGHT CONTROL</b>										
67/00/00/000/000/000			Roll Control Actuator	See Remarks		ALS (CH 4)		0.0		
	Airframe	INF				6	19 Nov 2015	0		
			Mfg#: Notes: [ Initial Date Req.]					30 Jan 2014		
			67/00/00/000/000/000							
67/00/00/000/000/030			Pitch Control Actuator	See Remarks		ALS (CH 4)		0.0		
	Airframe	INF				7	19 Nov 2015	0		
			Mfg#: Notes: [ Initial Date Req.]					30 Jan 2014		
			67/00/00/000/000/030							
67/00/00/000/000/050			Yaw Control Actuator	See Remarks		ALS (CH 4)		0.0		
	Airframe	INF				7	19 Nov 2015	0		
			Mfg#: Notes: [ Initial Date Req.]					30 Jan 2014		
			67/00/00/000/000/050							
67/00/00/000/000/070			Rotors Flight Controls Detailed Check			MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		
			Mfg#: AMM 67-00-00, 6-2 Notes: [ Initial Date Req.] [180 DAY Window]					144 MOS	30 Jan 2014	30 Jan 2026
										113 Mos
67/10/00/000/000/000			Collective Lever Lock and "Low Pitch" Locking Tab Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
			Mfg#: AMM 67-12-00, 6-1 Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]					24 MOS	15 Dec 2015	15 Dec 2017
										16 Mos
67/10/00/000/000/010			Main Rotor Flight Controls Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
			Mfg#: AMM 67-10-00, 6-1 Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]					24 MOS	15 Dec 2015	15 Dec 2017
										16 Mos
67/10/00/000/000/020			Main Rotor Control - Collective Lever Lock and "Low Pitch" Locking Tab Inspection			ALS (CH 4)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				19 Nov 2015		604		
			Mfg#: Notes: [ Initial Date Req.] [60 Hour Window]					24 MOS	15 Dec 2015	15 Dec 2017
			67/10/00/000/000/020							16 Mos
67/20/00/000/000/000			Tail Rotor Flight Controls Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
			Mfg#: AMM 67-21-00, 6-1 Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]					24 MOS	15 Dec 2015	15 Dec 2017
										16 Mos
67/20/00/000/000/010			Tail Rotor Control - Lower Crossbeams of the Yaw Control Bellcrank Support			MSM (CH 5)		0.0		
	Airframe	MAN				11 Jun 2015		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining	
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Notes: N/A A/C IS POST MOD 073466 [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014			
<b>67/30/00/000/000/010</b>	Yaw Channel Trim System Sealing Check				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs	
	Airframe	MAN			19	11 Jun 2015		604			
	Mfg#:	AMM 67-34-00, 6-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]					24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>67/30/00/402/000/015</b>	Main Servocontrol - Operation of RH Servocontrol Load Detector (POST OP3082 or OP3346)				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs	
	Airframe	MAN				11 Jun 2015		604			
	Mfg#:	AMM 67-31-00, 5-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]					24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>67/30/00/402/000/020</b>	Servocontrol, Main			See Remarks	ALS (CH 4)			0.0			
	Airframe	INF			7	19 Nov 2015		0			
	Mfg#:	67/30/00/402/000/020	Notes: [ Initial Date Req.]						30 Jan 2014		
<b>67/30/00/402/000/021</b>	Main (Roll) Servocontrol			See Remarks	ALS (CH 4)			0.0			
	Airframe	INF			7	19 Nov 2015		0			
	Mfg#:	67/30/00/402/000/021	Notes: [ Initial Date Req.]						30 Jan 2014		
<b>67/30/00/402/000/022</b>	Main (Pitch) Servocontrol			See Remarks	ALS (CH 4)			0.0			
	Airframe	INF			7	19 Nov 2015		0			
	Mfg#:	67/30/00/402/000/022	Notes: [ Initial Date Req.]						30 Jan 2014		
<b>67/30/00/402/000/025.1</b>	Main Servocontrol - Overhaul			704A44-8311-02	MSM (CH 5)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs	
	Airframe	MAN		3094	5	11 Jun 2015		0			
	Mfg#:	67/30/00/402/000/025	Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]					20 YRS	30 Jan 2014	30 Jan 2034	18 Yrs
<b>67/30/00/402/000/025.2</b>	Main Servocontrol - Overhaul			704A44-8311-02	MSM (CH 5)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs	
	Airframe	MAN		3099	5	11 Jun 2015		0			
	Mfg#:	67/30/00/402/000/025	Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]					20 YRS	30 Jan 2014	30 Jan 2034	18 Yrs
<b>67/30/00/402/000/025.3</b>	Main Servocontrol - Overhaul			704A44-8311-03	MSM (CH 5)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs	
	Airframe	MAN		1650	5	11 Jun 2015		0			
	Mfg#:	67/30/00/402/000/025	Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]					20 YRS	30 Jan 2014	30 Jan 2034	18 Yrs
<b>67/30/00/402/000/035</b>	Servocontrol, Main - POST OP 3082 // OP3346			See Remarks	ALS (CH 4)			0.0			
	Airframe	INF			7	19 Nov 2015		0			
	Mfg#:	67/30/00/402/000/035	Notes: [ Initial Date Req.]						30 Jan 2014		
<b>67/30/00/402/000/060</b>	Main Servocontrol - Tightening Torque Check				MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs	
	Airframe	MAN			20	11 Jun 2015		604			
	Mfg#:	SEE REMARKS	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]					24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>67/30/00/403/000/000.1</b>	Tail Servocontrol - Overhaul			704A44-8311-42	MSM (CH 5)		3000 Hrs	0.0	3000.0Hrs	2422.9 Hrs	

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	Airframe	MAN		3258	6	11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.] [300 Hour Window] [6 MOS Window]				240 MOS	30 Jan 2014	30 Jan 2034	18 Yrs
<b>67/30/00/403/000/010</b>			Servocontrol, Tail	See Remarks		ALS (CH 4)		0.0		
	Airframe	INF			7	19 Nov 2015		0		
	Mfg#:		Notes: [ Initial Date Req.]					30 Jan 2014		
<b>67/30/00/404/000/000</b>			Load Compensator Assy, Lever Check			MSM (CH 5)	1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
	Airframe	MAN			3	11 Jun 2015		0		
	Mfg#:	AMM 67-34-00, 6-2	Notes: [ Initial Date Req.] [120 Hour Window] [146 DAY Window]				48 MOS	30 Jan 2014	30 Jan 2018	17 Mos
<b>67/30/00/406/000/000.1</b>			Servocontrol, Tail - Hose Replacement			MSM (CH 5)	5000 Hrs	0.0	5000.0Hrs	4422.9 Hrs
	Airframe	MAN				11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.] [300 Hour Window] [180 DAY Window]				144 MOS	30 Jan 2014	30 Jan 2026	113 Mos
<b>67/30/00/501/000/000</b>			Load Compensator System - Test			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			20	11 Jun 2015		604		
	Mfg#:	AMM 67-34-00, 5-1, 6-1	Notes: [ Initial Date Req.] [60 Hour Window] [72 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>67/30/00/602/000/000</b>			Servocontrol, Twin Hydraulic System Play Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 67-31-00, 6-2	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>672024</b>			Servocontrol, Main - Attachment Bolts Torque Check					22.5		
	Airframe	MAN				26 May 2011		70		
	Mfg#:	MET 67.30.00.402	Notes: [15 Initial Hour Req.] [ Initial Date Req.]					11 Jul 2014		
<b>71 -- POWER PLANT</b>										
<b>71/00/00/000/000/000</b>			Power Plant Installation Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:	AMM 71-00-00, 6-1	Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>72 -- ENGINES</b>										
<b>720003</b>			Power Check			X 292 R1 450 2	25 Hrs	567.2	592.2Hrs	15.1 Hrs
*	Engine 1	MAN				14 Jul 2016		784		
			Notes: TOTm: 12.7, TQm: 2.4 [ Initial Date Req.]					29 Jun 2016		
<b>720005</b>			800 Hour Inspection			X 292 R1 450 2	800 Hrs	0.0	800.0Hrs	222.9 Hrs
	Engine 1	MAN				14 Jul 2016		0		
			Notes: [ Initial Date Req.]					30 Sep 2013		
<b>720005.1</b>			Borescope Inspection of Combustion Chamber and Nozzle Guide Vane			X 292 R1 450 2	800 Hrs	0.0	800.0Hrs	222.9 Hrs
	Engine 1	MAN				14 Jul 2016		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal
			Notes: [ Initial Date Req.]					30 Sep 2013		
<b>720005.2</b>	Engine 1	MAN	Check of Proper Operation in Auxiliary Mode			X 292 R1 450 2	800 Hrs	0.0	800.0Hrs	222.9 Hrs
			Notes: [ Initial Date Req.]					0	30 Sep 2013	
<b>720007</b>	Engine 1	MAN	4000 Hour Inspection			X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]					0	30 Sep 2013	
<b>720007.1</b>	Engine 1	MAN	Inspect Constant DeltaP Valve (Including Membrane Replacement and Functional Test of Aux Valve)			X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]					0	30 Sep 2013	
<b>720007.2</b>	Engine 1	MAN	Check Start Injector Purge Valve of Adjusted Valve Assembly	0292950510		X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	750				0	30 Sep 2013	
<b>720032</b>	Engine 1	MAN	Module 02 - Axial Compressor - Erosion Check			X 292 R1 450 2	300 Hrs	385.6	685.6Hrs	108.5 Hrs
			Notes: [ Initial Date Req.] [30 Hour Window]				1	604	07 Nov 2015	
<b>720043</b>	Engine 1	MAN	Borescope Inspection of the HP Blades and HP Turbine Nozzle Guide Vane			X 292 R1 450 2	800 Hrs	0.0	893.4 Hrs*	316.3 Hrs
			Notes: [ Initial Date Req.] [80 Hour Window]				2	0	30 Sep 2013	
<b>720115</b>	Engine 1	MAN	Spectrometric Oil Analysis - Sampling Procedure	Machined		X 292 R1 450 2	100 Hrs	553.9	653.9Hrs	76.8 Hrs
			Notes: SB 292 72 2861 AD 2016-04-12 Machined [ Initial Date Req.]					772	17 Jun 2016	
<b>721001</b>	Engine 1	MAN	Overhaul	2D		X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	50438				0	30 Sep 2013	30 Sep 2028
								15 YRS		12 Yrs
<b>721003</b>	Engine 1	MAN	Module M01 Overhaul	70BM010020		X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	19438				0	30 Sep 2013	30 Sep 2028
								15 YRS		12 Yrs
<b>721003.1</b>	Engine 1	MAN	Module M01: Bearings Use-Limit	9609000728		X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	562				0	30 Sep 2013	
<b>721005</b>	Engine 1	MAN	Module M02 Overhaul	70BM020010		X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	20463				0	30 Sep 2013	30 Sep 2028
								15 YRS		12 Yrs
<b>721005.1</b>			Module M02 - Bearings Use-Limit	9609000486		X 292 R1 450 2	4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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	Engine 1	MAN	Notes: [ Initial Date Req.]	10512		14 Jul 2016		0		
								30 Sep 2013		
<b>721005.2</b>	Engine 1	MAN	Module M02 - Bearings Use-Limit	9609000727	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	535		14 Jul 2016		0		
								30 Sep 2013		
<b>721007</b>	Engine 1	MAN	Module M03 Overhaul	70BM030030	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	26440		14 Jul 2016		0		
							15 YRS	30 Sep 2013	30 Sep 2028	12 Yrs
<b>721007.1</b>	Engine 1	MAN	HP Blades - Use Limit - Replacement	229226A2M0	X 292 R1 450 2			0.0		
			Notes: [ Initial Date Req.]	15400		14 Jul 2016	10000 Cyc/Lnd	0	10000 Cyc/Lnd	9483 Cyc/Lnd
								30 Sep 2013		
<b>721007.2</b>	Engine 1	MAN	HP Blades - Use Limit - Replacement	2 292 26 A2N 0	X 292 R1 450 2			0.0		
			Notes: [ Initial Date Req.]			14 Jul 2016	10000 Cyc/Lnd	0	10000 Cyc/Lnd	9483 Cyc/Lnd
								30 Sep 2013		
<b>721007.3</b>	Engine 1	MAN	Module M03 - Bearings Use-Limit	9609000493	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	5845		14 Jul 2016		0		
								30 Sep 2013		
<b>721009</b>	Engine 1	MAN	Module M04 Overhaul	70BM040020	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	24464		14 Jul 2016		0		
							15 YRS	30 Sep 2013	30 Sep 2028	12 Yrs
<b>721009.1</b>	Engine 1	MAN	Power Turbine Blades - Use Limit - Replacement	229281A440	X 292 R1 450 2		6000 Hrs	0.0	6000.0Hrs	5422.9 Hrs
			Notes: [ Initial Date Req.]	20334		14 Jul 2016	10000 Cyc/Lnd	0	10000 Cyc/Lnd	9788 Cyc/Lnd
								30 Sep 2013		
<b>721009.2</b>	Engine 1	MAN	Module 04 - Bearing Use-Limit	9609000166	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	26117		14 Jul 2016		0		
								30 Sep 2013		
<b>721009.3</b>	Engine 1	MAN	Module 04 - Bearing Use-Limit	9609000554	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	5791		14 Jul 2016		0		
								30 Sep 2013		
<b>721009.4</b>	Engine 1	MAN	Module 04 - Power Turbine Nut Use-Limit	0292810450	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	9912EPS		14 Jul 2016		0		
								30 Sep 2013		
<b>721011</b>	Engine 1	MAN	Module M05 Overhaul	70BM050010	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	22463		14 Jul 2016		0		
							15 YRS	30 Sep 2013	30 Sep 2028	12 Yrs
<b>721011.1</b>	Engine 1	MAN	Module 05 - Bearing Use-Limit	960900489	X 292 R1 450 2		4000 Hrs	0.0	4000.0Hrs	3422.9 Hrs
			Notes: [ Initial Date Req.]	6322		14 Jul 2016		0		
								30 Sep 2013		

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721011.2	Engine 1	MAN	Module 05 - Bearing Use-Limit Notes: [ Initial Date Req.]	9609000514 5562	X 292 R1	450 2 14 Jul 2016	4000 Hrs	0.0 0 30 Sep 2013	4000.0Hrs	3422.9 Hrs
721011.3	Engine 1	MAN	Module 05 - Bearing Use-Limit Notes: [ Initial Date Req.]	9609000675 3762	X 292 R1	450 2 14 Jul 2016	4000 Hrs	0.0 0 30 Sep 2013	4000.0Hrs	3422.9 Hrs
721011.4	Engine 1	MAN	Module 05 - Bearing Use-Limit Notes: [ Initial Date Req.]	9609000676 7896	X 292 R1	450 2 14 Jul 2016	4000 Hrs	0.0 0 30 Sep 2013	4000.0Hrs	3422.9 Hrs
721011.5	Engine 1	MAN	Module 05 - Bearing Use-Limit Notes: [ Initial Date Req.]	9609000631 5284	X 292 R1	450 2 14 Jul 2016	4000 Hrs	0.0 0 30 Sep 2013	4000.0Hrs	3422.9 Hrs
721011.6	Engine 1	MAN	Module 05 - Coupling Sleeve Use-Limit Notes: [ Initial Date Req.]	0292717600 6691815HSP	X 292 R1	450 2 14 Jul 2016	4000 Hrs	0.0 0 30 Sep 2013	4000.0Hrs	3422.9 Hrs
721011.7	Engine 1	MAN	Module 05 - Nut Use-Limit Notes: [ Initial Date Req.]	0292710510 10022EPS	X 292 R1	450 2 14 Jul 2016	4000 Hrs	0.0 0 30 Sep 2013	4000.0Hrs	3422.9 Hrs
722001	Engine 1	MAN	Pump Metering Valve/Filter Assembly Overhaul (Repairable) Notes: [ Initial Date Req.]	0292862200 50476	X 292 R1	450 2 14 Jul 2016	4000 Hrs 10 YRS	0.0 0 30 Sep 2013	4000.0Hrs 30 Sep 2023	3422.9 Hrs 85 Mos
723001	Engine 1	MAN	Axial Compressor Wheel Life Limit Notes: [ Initial Date Req.]	2292153370 1986FB	X 292 R1	450 2 14 Jul 2016	22000 Cyc/Lnd	0.0 0 30 Sep 2013	22000 Cyc/Lnd	21483 Cyc/Lnd
724001	Engine 1	MAN	Centrifugal Compressor Impeller Life Limit Notes: [ Initial Date Req.]	0292260110 2839CAR	X 292 R1	450 2 14 Jul 2016	22000 Cyc/Lnd	0.0 0 30 Sep 2013	22000 Cyc/Lnd	21483 Cyc/Lnd
724003	Engine 1	MAN	Combustion Injection Wheel Life Limit Notes: [ Initial Date Req.]	2292260750 10491AD	X 292 R1	450 2 14 Jul 2016	8000 Cyc/Lnd	0.0 0 30 Sep 2013	8000 Cyc/Lnd	7483 Cyc/Lnd
724005	Engine 1	MAN	HP Generator - HP Turbine Disc Life Limit Notes: [ Initial Date Req.]	0292260060 V470AD	X 292 R1	450 2 14 Jul 2016	17000 Cyc/Lnd	0.0 0 30 Sep 2013	17000 Cyc/Lnd	16483 Cyc/Lnd
725005	Engine 1	MAN	Power Turbine Disc Life Limit Notes: [ Initial Date Req.]	2292810790 3067TY	X 292 R1	450 2 14 Jul 2016	22000 Cyc/Lnd	0.0 0 30 Sep 2013	22000 Cyc/Lnd	21788 Cyc/Lnd

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<b>75 -- AIR</b>										
<b>750001*</b>			100-Hour / 12-Month AFS Inlet Barrier Filter Inspection			AFS-AS350B-IBF-ICA	100 Hrs	553.9	653.9Hrs	76.8 Hrs
*	Airframe	MAN				26 Mar 2014		777		
			Notes: [ Initial Date Req.] [End of Month Item]				12 MOS	17 Jun 2016	30 Jun 2017	10 Mos
<b>750002*</b>			300-Hour / 12-Month AFS Inlet Barrier Filter Inspection			AFS-AS350B-IBF-ICA	300 Hrs	385.6	685.6Hrs	108.5 Hrs
	Airframe	MAN				26 Mar 2014		604		
			Notes: [ Initial Date Req.] [End of Month Item]				12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
<b>76 -- ENGINE CONTROLS</b>										
<b>76/00/00/000/000/015</b>			Engine Fuel Flow Control - Twist Grip: Replacement of "Forced Idle" Microswitch	DHS772-400-30		ALS (CH 4)		553.9		
	Airframe	MAN				19 Nov 2015		777		
	Mfg#:		Notes: N/A by engine Model [ Initial Date Req.] [CUSTOM FREQUENCY]					16 Jun 2016		
			76/00/00/000/000/015							
<b>76/00/00/000/000/020</b>			Engine Fuel Flow Control - Setting			MSM (CH 5)	1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
	Airframe	MAN				3 11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.] [120 Hour Window] [146 DAY Window]				48 MOS	30 Jan 2014	30 Jan 2018	17 Mos
			76-12-02, 5-1, 5-3							
<b>76/20/00/501/000/000</b>			Fuel Shut-Off Control - Test of Fuel Shut Off Valve	55103G		MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
			AMM 76-21-00, 5-1							
<b>76/20/00/501/000/010</b>			Emergency Shut Down - Fuel Shut-Off Ball Type Control Test (Without Removal)			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
			AMM 76-21-00, 5-1							
<b>76/30/12/000/000/000</b>			Twist Grip - Load Spring Replacement	350A27-3249-24		MSM (CH 5)	1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
	Airframe	MAN				2 10 Dec 2015		0		
	Mfg#:		Notes: [ Initial Date Req.] [120 Hour Window]					30 Jan 2014		
			AMM 76-12-03, 4-2							
<b>79 -- OIL</b>										
<b>79/00/00/601/000/000</b>			Power Plant - Tank Attachment/Cleanliness & Lubrication System DI Check			MSM (CH 5)	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				11 Jun 2015		604		
	Mfg#:		Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
			AMM 79-00-00, 6-1							
<b>80 -- STARTING</b>										
<b>80/00/00/000/000/000</b>			Starter Generator - Overhaul	704A46-1010-18		MSM (CH 5)	2400 Hrs	0.0	2400.0Hrs	1822.9 Hrs
	Airframe	MAN		1616		11 Jun 2015		0		
	Mfg#:		Notes: [ Initial Date Req.] [100 Hour Window]					30 Jan 2014		
			80/00/00/000/000/000							

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80/00/00/000/000/005	Airframe	MAN	Starter Generator - Brush Check	515-030, 524-031	MSM (CH 5)		600 Hrs	385.6	985.6Hrs	408.5 Hrs
Mfg#: AMM 24-31-02, 6-1			Notes: [ Initial Date Req.] [60 Hour Window]			11 Jun 2015		604		
								15 Dec 2015		
80/00/00/000/000/010	Airframe	MAN	Starter Generator - Replace Bearings and Brushes	515-030, 524-031	MSM (CH 5)		1200 Hrs	0.0	1200.0Hrs	622.9 Hrs
Mfg#: CMM 80-19-02, 80-19-06			Notes: [ Initial Date Req.] [120 Hour Window]			11 Jun 2015		0		
								30 Jan 2014		
80/00/00/402/000/080	Airframe	MAN	Starter Generator - Brush Check	150SG122Q, 200SGL130	MSM (CH 5)		300 Hrs	385.6	685.6Hrs	108.5 Hrs
Mfg#: AMM 24-31-01, 6-1			Notes: [ Initial Date Req.] [30 Hour Window]			11 Jun 2015		604		
								15 Dec 2015		
<b>90 -- SUPPLEMENTAL TYPE CERTIFICATES/MODIFICATIONS</b>										
90100*	Airframe	MAN	50 Ft. Longline Inspection	BLL-050-13324				526.6		
			Notes: [ Initial Date Req.]					755		
							12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
90100*	Airframe	MAN	50 Ft. Longline Retirement	BLL-050-13324				442.3		
			Notes: [ Initial Date Req.]					670		
							6 YRS	09 Jun 2015	09 Jun 2021	58 Mos
90100*	Airframe	MAN	100 Ft. Longline Inspection	BLL-100-13320				526.6		
			Notes: [ Initial Date Req.]					755		
							12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
90100*	Airframe	MAN	100 Ft. Longline Retirement	BLL-100-13320				442.3		
			Notes: [ Initial Date Req.]					670		
							6 YRS	09 Jun 2015	09 Jun 2021	58 Mos
901000*	Airframe	MAN	Airframe Mounted Scavenge Oil Filter Bypass Check		FACET INSTALLATION AND SERVICE Manual E-96		750 Hrs	385.6	1135.6Hrs	558.5 Hrs
			Notes: [ Initial Date Req.] [End of Month Item] [75 Hour Window]			05 Mar 2012		604		
							12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
901001*	Airframe	MAN	Dart Aerospace Vertical Reference Window		ICA-D350-567		600 Hrs	385.6	985.6Hrs	408.5 Hrs
			Notes: [ Initial Date Req.] [60 Hour Window]		9	13 Aug 2013		604		
								15 Dec 2015		
901002*	Airframe	MAN	Blue Sky Flight Following System - D1000 Inspection					385.6		
			Notes: [ Initial Date Req.]					604		
							12 MOS	15 Dec 2015	15 Dec 2016	4 Mos
901003*	Airframe	MAN	Aft Hinge Aft Door Kit 300 Hour Inspection		ICA-D350-588		300 Hrs	577.1	900.0 Hrs*	322.9 Hrs
			Notes: [ Initial Date Req.] [30 Hour Window]		15	02 Jan 2002		864		
								02 Aug 2016		
901004*	Airframe	MAN	Precise Flight Pulselite Inspection		000PMAN0002E			385.6		
						24 Jun 2008		604		



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Notes: [ Initial Date Req.] [End of Month Item]							12 MOS	15 Dec 2015	31 Dec 2016	4 Mos
<b>901005*</b>			Dart Heli-Utility-Basket 600 Hour / 2 Year Inspection			ICA-D350-607	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			24	01 Feb 2014		604		
Notes: [ Initial Date Req.] [60 Hour Window] [2 MOS Window]							2 YRS	15 Dec 2015	30 Jan 2018*	17 Mos
<b>901006*</b>			Cargo mirror 100 Hour / 12 Month Inspection			ICA-ECL-131	100 Hrs	553.9	653.9Hrs	76.8 Hrs
*	Airframe	MAN			7	08 Sep 2004		777		
Notes: [ Initial Date Req.]							12 MOS	17 Jun 2016	17 Jun 2017	10 Mos
<b>901007*</b>			Airframe Fuel Filter 150 Hour / 12 Month Inspection			ICA-ECL-129	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	MAN			13	08 Apr 2013		755		
Notes: [ Initial Date Req.] [15 Hour Window] [36 DAY Window]							12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>901008*</b>			Airframe Fuel Filter 600 Hour / 24 Month Inspection			ICA-ECL-129	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			14	08 Apr 2013		604		
Notes: [ Initial Date Req.] [60 Hour Window] [73 DAY Window]							24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>901009*</b>			Airframe Fuel Filter 1200 Hour / 48 Month Replacement			ICA-ECL-129	1200 Hrs	385.6	1585.6Hrs	1008.5 Hrs
	Airframe	MAN			14	08 Apr 2013		604		
Notes: [ Initial Date Req.] [120 Hour Window] [145 DAY Window]							48 MOS	15 Dec 2015	15 Dec 2019	40 Mos
<b>901010*</b>			Dart L/H & R/H Heli-Access-Step			ICA-D350-591	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN			8			604		
Notes: STC SH967NE [ Initial Date Req.] [60 Hour Window]								15 Dec 2015		
<b>95 -- APU/ENG SERVICE BULLETINS</b>										
<b>95722861.C</b>			SB 292 72 2861 Rev C Accessory Gearbox Front Cover - Detection of Wear on the 41 or 42 -tooth Gear Front Bearing Housing (ID of the Cover Type)	Machined		SB 292 72 2861		0.0		
	Engine 1	MAN					09 Mar 2016	-5		
Notes: Machined case cover identified. Engine SOAP Sample required. Looking for Aluminum Ref: AD 2016-04-12 [ Initial Date Req.]								30 Sep 2013		
<b>95722861.C.1</b>			SB 292 72 2861 Rev C.1 Accessory Gearbox Front Cover - Detection of Wear on the 41 or 42 -tooth Gear Front Bearing Housing (Soap Check)	Machined		SB 292 72 2861	800**/100 Hrs		800.0Hrs	222.9 Hrs
	Engine 1	MAN					09 Mar 2016			
Notes: Machined case cover identified. Engine SOAP Sample required. Looking for Aluminum Ref: AD 2016-04-12 [800 Initial Hour Req.] [ Initial Date Req.] [50 Hour Window] [CUSTOM FREQUENCY]										
<b>95722861.C.2</b>			SB 292 72 2861 Rev C.2 Accessory Gearbox Front Cover - Detection of Wear on the 41 or 42 -tooth Gear Front Bearing Housing (Wear Inspection)	Machined		SB 292 72 2861	800**/600 Hrs	0.0	800.0Hrs	222.9 Hrs

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	Engine 1	MAN				09 Mar 2016		0		
			Notes: Machined case cover identified. Engine SOAP Sample required. Looking for Aluminum Ref: AD 2016-04-12 [800 Initial Hour Req.] [ Initial Date Req.] [50 Hour Window] [CUSTOM FREQUENCY]							
	<b>95732847.D-P1</b>		ASB A292 73 2847 Rev D Part 1 Inspection of the Rotating Components of the HP and LP Pumps	029286220		SB A292-73-2847		0.0		
	Engine 1	MAN		See MSB A292 73 2851		17 Jun 2016		-5		
			Notes: Ref AD 2013-22-22 and AD 2013-01-07 Post Mod TU177-- Superceded by MSB A292 73 2851 [ Initial Date Req.] [CUSTOM FREQUENCY]							
	<b>95732851.B</b>		SB A292 73 2851 Rev B Inspection and/or Replacement of HP and LP Pump Rotating Components	0292862200		A292 73 2851	800 Hrs	0.0	800.0Hrs	222.9 Hrs
	Engine 1	MAN				22 Oct 2015		0		
			Notes: Ref AD 2013-22-22 and AD 2013-01-07 Post Mod TU177-- Superceded by MSB A292 73 2851 [ Initial Date Req.] [80 Hour Window] [CUSTOM FREQUENCY]							
<b>98 -- CUSTOMER/SERVICE BULLETINS</b>										
	<b>98.01.00.06</b>		ASB 01.00.06 Engine to MGB coupling - Bolts attaching hydraulic pump driving pulley to MGB input flange			01.00.06		298.7		
	Airframe	MAN				28 Apr 1981		510		
	Mfg#: B-BA-B2-B3		Notes: Complied with by MFG at production line after 12/18/1980 [ Initial Date Req.] [CUSTOM FREQUENCY]							
	<b>98.01.00.11</b>		ASB 01.00.11 Safety Belt Aiglon			SB 01.00.11		0.0		
	Airframe	MAN				18 Jun 1984		0		
			Notes: NOT CONCERNED. REF NOT FITTED [ Initial Date Req.]							
	<b>98.01.00.47</b>		ASB 01.00.47 Single Pole Circuit Breakers			ASB 01.00.47		0.0		
	Airframe	MAN				10 Nov 1998		0		
			Notes: NOT CONCERENED ON NEW AIRCRAFT [ Initial Date Req.]							
	<b>98.01.00.48</b>		ASB 01.00.48 Tail Rotor Hub Pitch Change Plate Bearing			ASB 01.00.48		0.0		
	Airframe	MAN				28 Jan 2003		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]							
	<b>98.01.00.49</b>		ASB 01.00.49 Siren Load Release Units AS21-5			ASB 01.00.49		7.3		
	Airframe	MAN				12 May 2009		0		
			Notes: NOT APPLICABLE, NOT INSTALLED [ Initial Date Req.]							
	<b>98.01.00.52</b>		ASB 01.00.52 TRW-SAMM Main and Rear Servos Controls			ASB 01.00.52		0.0		
	Airframe	MAN				16 May 2002		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]							

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<b>98.01.00.54</b>			ASB 01.00.54 To Prevent and Untimely Opening of the Hoist Hook					0.0		
	Airframe	MAN				13 Dec 2005		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [13 Dec 2005 Initial Date Req.]					30 Jan 2014		
<b>98.01.00.56</b>			ASB 01.00.56 To Prevent and Untimely Opening of the Hoist Hook					0.0		
	Airframe	MAN				24 Jan 2005		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [24 Jan 2005 Initial Date Req.]					30 Jan 2014		
<b>98.01.00.57</b>			ASB 01.00.57 R1 APC 200-A Starter Generator Limitations					7.3		
	Airframe	MAN				14 Sep 2006		0		
			Notes: NOT APPLICABLE, P/N 200SGL130Q IS NOT INSTALLED [14 Sep 2006 Initial Date Req.]					30 Jan 2014		
<b>98.01.00.58R1</b>			EASB 01.00.58 Main rotor servo-controls & tail rotor servo-controls: Return to conformity of the bearing of the servo-control input lever			01.00.58		7.3		
	Airframe	MAN				19 Apr 2007		0		
	Mfg#: B-BA-B2-B3		Notes: NOT APPLICABLE, S/N NOT INSTALLED [50 Initial Hour Req.] [4 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.01.00.63</b>			ASB (E) Callback of "Cast" Lifesaving D'LOK Hooks Batches 208 and 1108	Batches 208 and 1108		ASB 01.00.63		7.3		
	Airframe	MAN				06 Aug 2009		0		
			Notes: NOT APPLICABLE, OPTION NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.01.00.65R3</b>			ASB 01.00.65 R3 Speed limitation and check of Tail Rotor laminated half-bearings			01.00.65		7.3		
	Airframe	MAN				04 Feb 2013		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.01.00.66R1</b>			SB 01.00.66 R1 Removal of the Additional Chin Weights and Addition of a Load Compensator on the Yaw Channel on Helicopters Which are Post Mod 075601			01.00.66		7.3		
	Airframe	REC				15 Feb 2013		0		
			Notes: NOT APPLICABLE BY MOD 075606 APPLIED [12 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.01.00.67R2</b>			ASB 01.00.67 R2 Limitation - Fuel System and Check - FADEC - Flight Manual Procedure	C13165DA00/FA00 or C13165DA00PC00 FADE		01.00.67		7.3		
	Airframe	MAN				17 Feb 2014		0		
			Notes: NOT APPLICABLE BY P/N INSTALLED [7 DAY Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.01.00.68.2-P1</b>			ASB 01.00.68 R2 Part 1 Main Gearbox (MGB) Casings Limitation and Follow-Up of Casings in Torque Cycles (TC)			01.00.68		349.2		
	Airframe	MAN				22 Dec 2015		605		
			Notes: [165 Initial Hour Req.] [6 MOS Initial Req.] [ Initial Date Req.]					15 Oct 2015		

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<b>98.01.00.68.2-P2</b>			ASB 01.00.68 R2 Part 2 Main Gearbox (MGB) Casings Limitation and Follow-Up of Casings in Torque Cycles (TC)	350A32-3119-05		01.00.68	/10 Hrs	0.0		
*	Airframe	MAN		MAP9185		22 Dec 2015	89800** /7DAY	0	90405 Cyc/Lnd*	89541 Cyc/Lnd
			Notes: MAIN CASING, HOUSING INSPECT AT 89,800 TC, THEN CONTINUED INSPECTING EVERY 10 HRS/7 DAYS RECURRING UNTIL 120,000 TC [89800 Initial Cyc Req.] [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.01.00.68.2-P3</b>			ASB 01.00.68 R2 Part 3 Main Gearbox (MGB) Casings Limitation and Follow-Up of Casings in Torque Cycles (TC)			01.00.68		0.0		
	Airframe	MAN				22 Dec 2015	77100**/100900	0	77100 Cyc/Lnd*	77100 Cyc/Lnd
			Notes: MGB SUMP, HOUSING WHEN 77,100TC ARE REACHED CHECK WITHIN 1000TC FOR CRACKS; RETIRE NO LATER THAN 100,900TC [77100 Initial Cyc Req.] [ Initial Date Req.] [1000 Cycle Window] [CUSTOM FREQUENCY]							
<b>98.01.00.68.2-P4</b>			ASB 01.00.68 R2 Part 4 Main Gearbox (MGB) Casings Limitation and Follow-Up of Casings in Torque Cycles (TC)			01.00.68		0.0		
	Airframe	MAN				22 Dec 2015	120000**	0	120000 Cyc/Ln	120000 Cyc/Lnd
			Notes: MAIN CASING HOUSING TO BE RETIRED WITHOUT EXCEEDING 120,000TC [120000 Initial Cyc Req.] [ Initial Date Req.]							
<b>98.01.00.70.1</b>			ASB 01.00.70 R1 Tail Rotor Drive Shaft Bearings			01.00.70		553.9		
	Airframe	MAN				21 Sep 2015		777		
			Notes: Suspect bearings not installed per 1.A.1.a [12 MOS Initial Req.] [ Initial Date Req.]							
<b>98.05.00.03</b>			SB 05.00.03 Checking the Vibration Absorber Assy Mounting Flange on the Main Rotor Head			05.00.03		33.9		
	Airframe	MAN				10 May 1979		79		
	Mfg#: B-BA-B2-B3		Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.06R2</b>			SB 05.00.06 Surveillance of wear on the MGB vertical shaft splines			05.00.06		298.7		
	Airframe	MAN				14 Jun 1988		510		
	Mfg#: B-BA-B2-B3		Notes: N/A by part number Reduction Gear Module installed. 350A32-0350-02 C/W by MFG [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.08R6</b>			(SUPERSEDED) ASB 05.00.08 R6 Check of Ball Bearing Tail Rotor Drive			ASB 05.00.08		574.3		
	Airframe	MAN				11 Jul 2016		859		
			Notes: Reference ASB350-01.00.70 R1 cancels compliance with ASB # AS350-05.00.08 per 1.A.1.b [ Initial Date Req.]							
<b>98.05.00.11R5</b>			ASB 05.00.11 R5 Tail Rotor Blade Inspection			ASB 05.00.11		0.0		
	Airframe	MAN						78		
			Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.13R3</b>			SB 05.00.13 Main rotor mast shaft monitoring			05.00.13		305.4		
	Airframe	MAN				10 Nov 1987		518		

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Mfg#: B-BA-B2-B3			Notes: D/N/A by Mast Part number 355A37000601 Installed [ Initial Date Req.] [CUSTOM FREQUENCY]					12 Aug 2015		
<b>98.05.00.14</b>			SB 05.00.14 Aircraft Equipped with Sliding Doors P/N 350A.25.0030.00 AND 350A.25.003001 (TELEX)			05.00.14		33.9		
	Airframe	MAN				25 Jul 1986		79		
Mfg#: B-BA-B2-B3			Notes: D/N/A by Sliding Door Mod Level [ Initial Date Req.] [CUSTOM FREQUENCY]					28 Jul 2014		
<b>98.05.00.16</b>			SB 05.00.16 Monitoring Fuselage to Tail Boom junction			05.00.16	1200 Hrs	100.6	1300.6Hrs	723.5 Hrs
	Airframe	MAN				19 Jul 1985		221		
Mfg#: B-BA-B2-B3			Notes: [100 Initial Hour Req.] [ Initial Date Req.]					05 Nov 2014		
<b>98.05.00.17R1</b>			SB 05.00.17 Checking the MGB and Engine Cowling fasteners P/Ns TL 100 AXE 8L and TL 100 AXE 6L			05.00.17		100.6		
	Airframe	MAN				01 Nov 1986		221		
Mfg#: B-BA-B2-B3			Notes: [100 Initial Hour Req.] [ Initial Date Req.]					05 Nov 2014		
<b>98.05.00.18</b>			SB 05.00.18 Checking Tail Gearbox Casing PIN 350A33-1090-00			05.00.18		33.9		
	Airframe	MAN				25 Sep 1987		79		
Mfg#: B-BA-B2-B3			Notes: [50 Initial Hour Req.] [ Initial Date Req.]					28 Jul 2014		
<b>98.05.00.29R2</b>			SB 05.00.29 R2 Tail Rotor Hub Pitch Change Spider Bearing Check			05.00.29		0.0		
	Airframe	MAN				31 May 2001		0		
Mfg#: B-BA-B2-B3			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.31</b>			SB 05.00.31 R1 Check of Upper and Lower Fin Attachment Screws and Spar Fittings					0.0		
	Airframe	REC				25 May 2000		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.32</b>			SB 05.00.32 Inspect MR Shaft for Corrosion			SB 05.00.32		0.0		
	Airframe	MAN				25 May 2007		0		
			Notes: [ Initial Date Req.]				72 MOS		30 Jan 2020	41 Mos
<b>98.05.00.33R1</b>			ASB 05.00.33 R1 Bearing Spacer of TRH Pitch Change Plate	MOD 07.6554		ASB 05.00.33		0.0		
	Airframe	MAN				11 Mar 2004		0		
			Notes: NOT CONCERNED, AMS 076554 APPLIED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.35</b>			ASB 05.00.35 R1 Check the Attachment Areas of Heat Shield of Tail Rotor Drive Shaft Fwd Fairing					7.3		
	Airframe	MAN				24 Jan 2004		0		
			Notes: NOT APPLICABLE BY P/N INSTALLED [24 Jan 2004 Initial Date Req.]					30 Jan 2014		

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<b>98.05.00.36</b>			SB 05.00.36 R1 Check for Absence of Play in Pilot and Copilot Windsheild Wiper Arm Attachment					0.0		
	Airframe	OPT				10 Mar 2004		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.37</b>			ASB 05.00.37 R1 Checking Tail Servocontrol Eye End Fitting for Correct Locking			SB 05.00.37		0.0		
	Airframe	REQ				16 Nov 2004		0		
			Notes: NOT CONCERNED MOD 073139 APPLIED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.38R2</b>			ASB 05.00.38 R2 Separation from the Starflex Arm	MOD 07.6221		ASB 05.00.38		0.0		
	Airframe	MAN				16 Apr 2002		0		
			Notes: NOT CONCERNED MOD 076221 APPLIED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.39</b>			SB 05.00.39 Load Release Unit - Untimely Load Release			05.00.39		0.0		
	Airframe	MAN				20 Dec 2001		0		
	Mfg#: B3		Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.40R3</b>			ASB 05.00.40 R3 Tail Rotor Blade Skin Inspection			ASB 05.00.40		7.3		
	Airframe	MAN				18 Dec 2008		0		
			Notes: PER EUROCOPTER TELEX 05.00.40 IS NOT APPLICABLE TO THIS AIRCRAFT AS T/R P/N 355A12006002 IS INSTALLED. REFER TO FAA/AMOC DATED 13 DEC 2013 [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.41R2</b>			SB 05.00.41 Check of the Sliding Door Aft Guide Roller and Middle Rail			05.00.41		7.3		
	Airframe	INF						0		
	Mfg#: B-BA-B2-B3		Notes: SUPERSEDED BY SB 52.00.29 [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.42</b>			SB 05.00.42 Check and Repair Buckets of Pilot and Copilot Seats					0.0		
	Airframe	OPT				15 Jan 2004		0		
			Notes: NOT CONCERNED, P/N NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.43R1</b>			ASB 05.00.43 R1 Check of the Rear Frame	MOD 07.3215		ASB 05.00.43		7.3		
	Airframe	MAN				03 Feb 2004		0		
			Notes: NOT APPLICBLE BY MOD 073215 [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.44</b>			ASB 05.00.44 Twist Grip - Functional Check of Solenoid					7.3		
	Airframe	MAN				23 Jun 2006		0		
			Notes: NOT APPLICABLE BY MOD 073261 [23 Jun 2006 Initial Date Req.]					30 Jan 2014		
<b>98.05.00.45R1</b>			ASB 05.00.45 R1 Hydraulic Fluid Replacement; Cold Weather Ops			ASB 05.00.45		7.3		
	Airframe	MAN				14 Oct 2004		0		
			Notes: [ Initial Date Req.]					30 Jan 2014		

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<b>98.05.00.46</b>			ASB 05.00.46 Check Spars of Upper and Lower Vertical Fins					7.3		
	Airframe	MAN				20 Jan 2006		0		
			Notes: SUPERSEDED BY SB 55.00.13 [20 Jan 2006 Initial Date Req.]					30 Jan 2014		
<b>98.05.00.47</b>			ASB 05.00.47 Check of the Sliding Door Rear Roller Support Shaft and Rear Fitting			05.00.47		7.3		
	Airframe	MAN				19 Jul 2006		0		
	Mfg#: B-BA-B2-B3		Notes: NOT APPLICABLE, MOD 073298 INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.48</b>			ASB 05.00.48 Blade of the RH Cabin Vibration Damper, All Part Numbers			05.00.48		7.3		
	Airframe	MAN				19 Jul 2006		0		
	Mfg#: B-BA-B2-B3		Notes: NOT APPLICABLE, AUTOPILOT SYSTEM NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.49P1R3</b>			ASB 05.00.49 Part 1 Rev 3 "Forced Idle" Microswitch of the Twist Grip Assembly - Check			ASB 05.00.49		7.3		
	Airframe	MAN				08 Mar 2012		0		
			Notes: NOT APPLICABLE WITH 2D ENGINE INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.49P2R3</b>			ASB 05.00.49 Part 2 Rev 3 "Forced Idle" Microswitch of the Twist Grip Assembly - Replacement			ASB 05.00.49		7.3		
	Airframe	REQ				08 Mar 2012		0		
			Notes: NOT APPLICABLE WITH 2D ENGINE INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.51</b>			ASB 05.00.51 Cracked Main Servo-control Tapered Housing					7.3		
	Airframe	MAN				27 Feb 2006		0		
			Notes: NOT APPLICABLE BY MOD 073343 [27 Feb 2006 Initial Date Req.]					30 Jan 2014		
<b>98.05.00.52</b>			SB 05.00.52 Life Raft Kit Checks					0.0		
	Airframe	OPT				31 Aug 2007		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.53</b>			SB 05.00.53 Vertical Fin Attachment Inspection			SB 05.00.53	500 Hrs	385.6	885.6Hrs	308.5 Hrs
	Airframe	MAN				25 May 2007		604		
			Notes: [ Initial Date Req.]					15 Dec 2015		
<b>98.05.00.54</b>			ASB 05.00.54 Oxygen Cylinders					0.0		
	Airframe	MAN				16 Aug 2006		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [16 Aug 2006 Initial Date Req.]					30 Jan 2014		
<b>98.05.00.55</b>			ASB 05.00.55 R2 Crack in Belt Buckle					7.3		
	Airframe	MAN				13 Nov 2007		0		
			Notes: COMPLIED WITH INSTALLATION OF NEW SEAT BELTS AT ECF [13 Nov 2007 Initial Date Req.]					30 Jan 2014		
<b>98.05.00.56R1</b>			SB 05.00.56 Rev 1 Emergency Flotation Gear Float Cover Inspection			05.00.56		0.0		

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	Airframe	REC				1 20 Jul 2009		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.57</b>	Airframe	MAN	SB 05.00.57 Yaw Load Comp Accum Pressure			SB 05.00.57 16 May 2008		97.5 215		04 Nov 2014
			Notes: SB is incorporated into the MM under ATA chapter 29-10. [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.57R1</b>	Airframe	MAN	SB 05.00.57 Rev 1: Yaw Load Comp Accum Pressure			SB 05.00.57 28 Apr 2010		97.5 215		04 Nov 2014
			Notes: SB is incorporated into the MM under ATA chapter 29-10. [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.58</b>	Airframe	MAN	ASB 05.00.58 Collective Pitch Lever Locking Stud			ASB 05.00.58 01 Dec 2008		0.0 0		30 Jan 2014
			Notes: MODS 073175 AND 073237 PREVIOUSLY COMPLIED WITH [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.59</b>	Airframe	REC	SB 05.00.59 Visual Check for Cracks - Lower Crossbeams of Yaw Control Bellcrank Support	350A21-1363-24		SB 05.00.59 06 Jul 2009		0.0 215		30 Jan 2014
			Notes: Post mod 073466 [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.59.1</b>	Airframe	REC	SB 05.00.59 R1 Visual Check for Cracks - Lower Crossbeams of Yaw Control Bellcrank Support	350A21-1363-24		05.00.59 23 Oct 2014		0.0 215		30 Jan 2014
			Notes: Post mod 073466 [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.60</b>	Airframe	MAN	ASB 05-00-60 Time Limits - Maintenance Check for No Play in Tail Rotor Pitch-Change Links			ASB 05.00.60 09 Dec 2009		7.3 0		30 Jan 2014
			Notes: NOT APPLICABLE PER T/R LINK P/N INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.61R3</b>	Airframe	MAN	EASB 05.00.61 R3 Functional Check and Installation of a Protection for Micro-Contacts 53Ka and 53Kb and 65K (Idle/Flight Mode)	AS350B3		05.00.61 15 Jun 2015		236.9 391		21 Jun 2015
			Notes: This EASB NOT APPLICABLE FOR ARRIEL 2D ENGINE [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.05.00.63R1</b>	Airframe	MAN	ASB 05.00.63 Rev1 Emergency Floatation Gear - Check of the Front and Rear Attachment Brackets	SELECT SCHEDULE		ASB 05.00.63 18 Apr 2011		7.3 0		30 Jan 2014
			Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]							



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<b>98.05.00.64</b>			ASB 05.00.64 Checking the Locking of Stop Screws of Yaw Flight Controls			ASB 05.00.64		385.6		
	Airframe	MAN	Notes: POST MOD 073252 [ Initial Date Req.] [CUSTOM FREQUENCY]			30 Aug 2011		604		15 Dec 2015
<b>98.05.00.64R1</b>			ASB 05.00.64 R1 Checking the Locking of Stop Screws of Yaw Flight Controls			ASB 05.00.64	110 Hrs	565.7	675.7Hrs	98.6 Hrs
*	Airframe	MAN	Notes: [110 Initial Hour Req.] [ Initial Date Req.]			18 Jun 2015		787		28 Jun 2016
<b>98.05.00.65.3</b>			SB 05.00.65.3 Introduction of a TBO for Cargo Hook (MP/N) S1609-6 (Cycle and Aging Unknown)	S1609-6		SB 05.00.65		0.0		
	Airframe	REC	Notes: NOT CONCERNED. P/N NOT FITTED [ Initial Date Req.] [CUSTOM FREQUENCY]			23 Jan 2012		0		30 Jan 2014
<b>98.05.00.66.1-P1</b>			EASB 05.00.66 R1 Part 1 Inspection of the Optional Equipment: "Position Strobe Lights"	60-1431-3 Power Supply Unit		ASB 05.00.66		7.3		
	Airframe	MAN	Notes: NOT APPLICABLE. NOT INSTALLED [10 Initial Hour Req.] [ Initial Date Req.]			20 Nov 2013		0		30 Jan 2014
<b>98.05.00.66.1-P2</b>			EASB 05.00.66 R1 Part 2 Inspection of the Optional Equipment: "Position Strobe Lights"	60-1431-3 Power Supply Unit		ASB 05.00.66		7.3		
	Airframe	MAN	Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]			20 Nov 2013		0		30 Jan 2014
<b>98.05.00.66.2-P1</b>			EASB 05.00.66 R2 Part 1 Inspection of the Optional Equipment: "Position Strobe Lights"	60-1431-3 Power Supply Unit		05.00.66		102.2		
	Airframe	MAN	Notes: [10 Initial Hour Req.] [ Initial Date Req.]			17 Nov 2014		225		04 Dec 2014
<b>98.05.00.66.2-P2</b>			EASB 05.00.66 R2 Part 2 Inspection of the Optional Equipment: "Position Strobe Lights"	60-1431-3 Power Supply Unit		05.00.66		102.2		
	Airframe	MAN	Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]			17 Nov 2014		225		04 Dec 2014
<b>98.05.00.67.1</b>			SB 05.00.67 R1 Inspection of the Longitudinal Bulkheads			05.00.67	165 Hrs	526.6	691.6Hrs	114.5 Hrs
	Airframe	REC	Notes: [165 Initial Hour Req.] [ Initial Date Req.]			13 Oct 2014		759		04 Jun 2016
<b>98.05.00.68P2</b>			SB 05.00.68 Part 2 SKURKA (ex APC) Starter-Generators (MP/N) 200SGL130Q	200SGL130Q		05.00.68		0.0		
	Airframe	MAN	Notes: NOT CONCERNED, P/N NOT INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]			25 Jul 2012		0		30 Jan 2014
<b>98.05.00.70</b>			EASB 05.00.70 Rear structure - Check of the Rear Frame Reinforcement Angles			05.00.70		22.5		
	Airframe	MAN	Notes: POST MOD 073232 Ref: AD 2016-05-06 [ Initial Date Req.] [CUSTOM FREQUENCY]			24 Mar 2014		70		17 Jul 2014

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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<b>98.05.00.71R2</b>			EASB 05.00.71 R2 Check of the Tail Rotor laminated half bearings			05.00.71		7.3		
	Airframe	MAN				19 Dec 2012		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>98.05.00.72.3-P1</b>			EASB 05.00.72 R3 Part 1 Time Limits - Maintenance Checks - Engine-to-MGB Coupling - Hydraulic Pump Drive Check	350A35-0132-00 HYD PUMP		05.00.72		0.0		
	Airframe	MAN				18 Feb 2014		0		
			Notes: NOT APPLICABLE, DUAL HYDRAULICS INSTALLED [10 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.72.3-P2</b>			EASB 05.00.72 R3 Part 2 Time Limits - Maintenance Checks - Engine-to-MGB Coupling - Hydraulic Pump Drive Check	350A35-0132-00 HYD PUMP		05.00.72		0.0		
	Airframe	MAN				18 Feb 2014		0		
			Notes: NOT APPLICABLE, DUAL HYDRAULICS INSTALLED [165 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.05.00.72.4-P2</b>			EASB 05.00.72 R4 Part 2 Time Limits - Maintenance Checks - Engine-to-MGB Coupling - Hydraulic Pump Drive Check	350A35-0132-00 HYD PUMP		05.00.72		126.0		
	Airframe	MAN				15 Jul 2014		273		
			Notes: [165 Initial Hour Req.] [ Initial Date Req.]					16 Jan 2015		
<b>98.05.00.73.3</b>			SB 05.00.73 R3 Engine-MGB Coupling - Check of the Hydraulic Pump Drive on Helicopters With Dual Hydraulics	POST MOD 079566		05.00.73		126.0		
	Airframe	REC				18 Feb 2014		271		
			Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]					15 Jan 2015		
<b>98.05.00.73.4</b>			SB 05.00.73 R4 Engine-MGB Coupling - Check of the Hydraulic Pump Drive on Helicopters With Dual Hydraulics	704A33651243		05.00.73		126.0		
	Airframe	REC				15 Jul 2014		271		
			Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]					15 Jan 2015		
<b>98.05.00.73.5</b>			SB 05.00.73 R5 Engine-MGB Coupling - Check of the Hydraulic Pump Drive on Helicopters With Dual Hydraulics	704A33651243		05.00.73		126.0		
	Airframe	REC				16 Dec 2014		271		
			Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]					15 Jan 2015		
<b>98.05.00.74.2</b>			(CANCELLED) EASB 05.00.74 R2 Check of the Tail Rotor Hub (TRH) Pitch Horn Condition	P/N 350A121368.01/.02/.03/.		05.00.74		386.1		
	Airframe	MAN				17 Dec 2015		605		
			Notes: [1 DAY Initial Req.] [ Initial Date Req.]					06 Jan 2016		
<b>98.05.00.75</b>			SB 05.00.75 Starter Control Periodic Adjustment and Check of the Tensioning of the SKURKA Starter-Generator Damper System	150SG122Q AND 200SGL130Q		05.00.75		385.6		
	Airframe	REC				11 Apr 2013		604		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]								15 Dec 2015		
<b>98.05.00.76</b>			SB 05.00.76 Fuel Tank Draining Check of the Condition of the Drain Control Cable			05.00.76	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	MAN				09 Jan 2014		604		
			Notes: [600 Initial Hour Req.] [24 MOS Initial Req.] [ Initial Date Req.]				288 MOS	15 Dec 2015	15 Dec 2039	23 Yrs
<b>98.05.00.77R1-P2</b>			EASB 05.00.77 R1 Part 2 Twist grip Checking and Ensuring Water-Tightness of Connectors on Microswitches 53Ka, 53Kb and 65K (IDLE / FLIGHT Modes)	Select Schedule		EASB 05.00.77	330 Hrs	526.6	856.6Hrs	279.5 Hrs
	Airframe	MAN				15 Jun 2015		755		
			Notes: Previously C/W at ACTT: 137.3 2/6/15 per Revision 0 [330 Initial Hour Req.] [6 MOS Initial Req.] [ Initial Date Req.]				6 MOS	04 Jun 2016	04 Dec 2016	114 Days
<b>98.05.00.78</b>			SB 05.00.78 Check of the Front Lower Part of the Bottom Structure (X970-Y400)			05.00.78	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	REC				11 Dec 2013		604		
			Notes: [600 Initial Hour Req.] [24 MOS Initial Req.] [ Initial Date Req.]					15 Dec 2015		
<b>98.05.00.79.1-P1 PARA 3.B.1</b>			SB 05.00.79 Rev 1 Part 1 Maintenance Checks - Engine-To-MGB Coupling Periodic Check of the Hydraulic Pump Drive Bearing - Visual Check			05.00.79	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	REC				19 Nov 2014		755		
			Notes: [165 Initial Hour Req.] [12 MOS Initial Req.] [ Initial Date Req.] [15 Hour Window] [36 DAY Window] [CUSTOM FREQUENCY]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>98.05.00.79.1-P2 PARA 3.B.2</b>			SB 05.00.79 Rev 1 Part 2 Maintenance Checks - Engine-To-MGB Coupling Periodic Check of the Hydraulic Pump Drive Bearing - Sensitive Check			05.00.79	600 Hrs	385.6	985.6Hrs	408.5 Hrs
	Airframe	REC				19 Nov 2014		604		
			Notes: [660 Initial Hour Req.] [24 MOS Initial Req.] [ Initial Date Req.] [60 Hour Window] [72 DAY Window] [CUSTOM FREQUENCY]				24 MOS	15 Dec 2015	15 Dec 2017	16 Mos
<b>98.05.00.79.1-P3 PARA 3.B.3</b>			SB 05.00.79 Rev 1 Part 3 Maintenance Checks - Engine-To-MGB Coupling Periodic Check of the Hydraulic Pump Drive Bearing - Greasing of the Bearings			05.00.79	150 Hrs	526.6	676.6Hrs	99.5 Hrs
*	Airframe	REC				19 Nov 2014		755		
			Notes: [50 Initial Hour Req.] [ Initial Date Req.]				12 MOS	04 Jun 2016	04 Jun 2017	10 Mos
<b>98.05.00.82</b>			SB 05.00.82 Complementary Engine Back-up Control Ancillary Unit (EBCAU) Tests			05.00.82	600 Hrs	260.2	860.2Hrs	283.1 Hrs
	Airframe	REC				19 Dec 2014		439		
			Notes: [150 Initial Hour Req.] [12 MOS Initial Req.] [ Initial Date Req.]				24 MOS	06 Jul 2015	06 Jul 2017	11 Mos
<b>98.05.00.84</b>			ASB 05.00.84 Main Rotor Drive Periodic Inspection of Bi-Directional Suspension Cross-Bar	350A381040.20 & 350A381040.00		05.00.84	3300 Hrs	0.0	3492.1 Hrs*	2915.0 Hrs
	Airframe	MAN				21 May 2015	60000 Cyc/Lnd	0	60000 Cyc/Lnd*	60000 Cyc/Lnd

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			Notes: [ Initial Date Req.]							
<b>98.05.00.85</b>			SB 05.00.85 External Load Carrying Cleaning and Lubricating LISI Cargo Hook AS21-5-7	704A41811029		05.00.85		0.0		
	Airframe	REC				21 Jan 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.11.00.03</b>			SB 11.00.03 Installation of Emergency "Exit" Labels			11.00.03		7.3		
	Airframe	OPT				11 Jan 2012		0		
			Notes: NOT APPLICABLE BY MOD 074213 [ Initial Date Req.]							
<b>98.21.00.19</b>			SB 21.00.19 Improvement of Sealing Between Ventilation Scoop and 7° Bulkhead			21.00.19		0.0		
	Airframe	OPT				22 Feb 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.22.00.07</b>			SB 22.00.07 Autopilot - Modifying the Wiring between the Indicating Panel and the Autopilot Control Unit			22.00.07		0.0		
	Airframe	REC				20 Jul 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.23.00.05</b>			SB 23.00.05 VHF KX165 Installation for 8.33 Hz Capacity	704A453200.13		23.00.05		0.0		
	Airframe	OPT				22 Sep 2014		0		
			Notes: [ Initial Date Req.]							
<b>98.23.00.06</b>			SB 23.00.06 VHF Antenna Sealing			23.00.06		0.0		
	Airframe	OPT				10 Sep 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.23.00.06R1</b>			SB 23.00.06 R1 Communications - VHF Antenna Tightness (Mod 074715)			23.00.06		0.0		
	Airframe	OPT				22 Jan 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.24.00.01R3</b>			SB 24.00.01 R3 Starting in Very Cold Weather			24.00.01		7.3		
	Airframe	OPT				14 Jun 2011		0		
			Notes: NOT APPLICABLE UNLESS SECOND BATTERY INSTALLED [ Initial Date Req.]							
<b>98.24.00.10</b>			ASB 24.00.10 Battery Lug Connection	MOD 07.3226		ASB 24.00.10		0.0		
	Airframe	MAN				03 Feb 2004		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]							
<b>98.24.00.11</b>			SB 24.00.11 R1 Direct Battery Power Supply Mig Modification					0.0		
	Airframe	OPT				13 Apr 2005		0		
			Notes: NOT CONCERNED MOD 073226 APPLIED [ Initial Date Req.]							
<b>98.24.00.14</b>			SB 24.00.14 Check of Starter Generator Electrical Harness			SB 24.00.14		7.3		

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	Airframe	REC				18 Jul 2011		0		
			Notes: NOT APPLICABLE ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.24.00.26</b>			SB 24.00.26 Starter-Generator Improved SKURKA Starter-Generator	150SG122Q		24.00.26		0.0		
	Airframe	REC				14 Jan 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.24.00.26R1</b>			SB 24.00.26 R1 Electrical Power - Starter-Generator - Improved SKURKA Starter-Generator	150SG122Q		24.00.26		0.0		
	Airframe	REC				15 Jun 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.24.00.27</b>			SB 24.00.27 Starter-Generator Improved SKURKA Starter-Generator (Arriel 2D Engine)			24.00.27		0.0		
	Airframe	REC				14 Jan 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.24.00.27R1</b>			SB 24.00.27 R1 Electrical Power - Starter-Generator - Improved SKURKA Starter-Generator (Arriel 2D Engine)	200SGL130Q		24.00.27		0.0		
	Airframe	REC				15 Jun 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.24.00.28</b>			ASB 24.00.28 Starter-Generator Improved SKURKA Starter-Generator (ARRIEL 2B/2B1 Engines)	200SGL130Q		24.00.28		0.0		
	Airframe	REC				14 Jan 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.24.00.28R1</b>			SB 24.00.28 R1 Electrical Power - Starter-Generator - Improved SKURKA Starter-Generator (Arriel 2B/2B1 Engine)	200SGL130Q		24.00.28		0.0		
	Airframe	REC				15 Jun 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.25.00.15R3</b>			SB 25.00.15 Installation of fixed part of 136 kg/300 lbs hoist			25.00.15		7.3		
	Airframe	OPT				08 Jun 2007		0		
	Mfg#: B-BA-B2-B3		Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.34</b>			SB 25.00.34 R5 Cable Cutter Installation (CANCELLED)					7.3		
	Airframe	CAN				16 Mar 2015		0		
			Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.56</b>			SB 25.00.56 Manual Release Control Unit (Sling Installation)					0.0		
	Airframe	REC				19 May 1999		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		

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<b>98.25.00.57</b>			SB 25.00.57 R4 Install Pilots and Copilots Energy-absorbing Seats					7.3		
	Airframe	OPT				11 Jan 2008		0		
			Notes: NOT APPLICABLE BY MOD 073180 AND 073380 [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.63</b>			SB 25.00.63 R2 Reinforcement of Pilot and Copilot Seat Installation					0.0		
	Airframe	REC				14 Mar 2002		0		
			Notes: NOT CONCERNED P/N NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.67</b>			SB 25.00.67 Lucas Aerospace FCS Hoist Increased Safety for Hoist Operations					0.0		
	Airframe	OPT				28 Mar 2002		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.69</b>			SB 25.00.69 Routing Cargo Swing Install Mechanical Emergency Load Release Unit Control Cable					0.0		
	Airframe	OPT				03 Jul 2001		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.70</b>			SB 25.00.70 Rear Bench Seat Cushion Security Improvement					7.3		
	Airframe	OPT				02 Mar 2007		0		
			Notes: MOD 073166 AND 073022 COMPLIED WITH AT ECF [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.73</b>			ASB 25.00.73 BREEZE 450 lb Electric Hoist					0.0		
	Airframe	MAN				27 Jul 2005		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [27 Jul 2005 Initial Date Req.]					30 Jan 2014		
<b>98.25.00.74</b>			SB 25.00.74 Jolliet JE2 NG E.L.T. Antenna Relocation					0.0		
	Airframe	OPT				17 Nov 2005		0		
			Notes: NOT CONCERNED P/N NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.79</b>			ASB 25.00.79 Squib, Hoist, 300LBS	MOD 07.3190		ASB 25.00.79		0.0		
	Airframe	MAN				12 Nov 2002		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.82</b>			SB 25.00.82 Safety TIRFOR J5 and JOCKEY Type Lock-Boxes Used on Hoisting Jibs					0.0		
	Airframe	OPT				24 Nov 2005		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.25.00.89</b>			ASB 25.00.89 Hoist Operators Belt Snap Hook Locking					0.0		
	Airframe	MAN				27 Jun 2006		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [27 Jun 2006 Initial Date Req.]					30 Jan 2014		
<b>98.25.00.90R1</b>			SB 25.00.90 Rev 1 Checking Float/Gas Cylinder Pairs for Standards			SB 25.00.90		7.3		
	Airframe	REC				29 May 2009		0		

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			Notes: NOT APPLICABLE. NOT INSTALLED [3 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014			
<b>98.25.00.92</b>			SB 25.00.92 Isolating Low Cargo Swing Control Switch on Copilot Cyclic Stick					0.0			
	Airframe	OPT				07 Feb 2006		0			
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014			
<b>98.25.00.93</b>			ASB 25.00.93 Hoist Operator Safety Belt Reinforcement					0.0			
	Airframe	MAN				26 Jun 2006		0			
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [26 Jun 2006 Initial Date Req.]					30 Jan 2014			
<b>98.25.00.94</b>			ASB 25.00.94 Untimely Firing of Squibs on GOODRICH Electric Hoists					7.3			
	Airframe	MAN				16 Nov 2005		0			
			Notes: SUPERSEDED BY 25.00.95 [16 Nov 2005 Initial Date Req.]					30 Jan 2014			
<b>98.25.00.95</b>			ASB 25.00.95 Elimination of Ground Connection on Hoist Squib Wiring					7.3			
	Airframe	MAN				16 Nov 2005		0			
			Notes: NOT APPLICABLE. NOT INSTALLED [16 Nov 2005 Initial Date Req.]					30 Jan 2014			
<b>98.25.00.96</b>			SB 25.00.96 Check Correct Locking of Siren AS 21-5-7 Load Release Units					0.0			
	Airframe	OPT				13 Apr 2006		0			
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014			
<b>98.25.01.01</b>			SB 25.01.01 Electrical Bonding of Energy-absorbing Seats					7.3			
	Airframe	OPT				22 Nov 2007		0			
			Notes: NOT APPLICABLE PER MOD 073380 [ Initial Date Req.]					30 Jan 2014			
<b>98.25.01.06</b>			SB 25.01.06 Replacement of the Existing Hook with a D-LOCK Type Hook with Utility Eye				SB 25.01.06	0.0			
	Airframe	REC				04 Jan 2010		0			
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014			
<b>98.25.01.08.1</b>			SB 25.01.08 Check of Load Release Unit Cargo Hook MP/N AS21-5-7		MP/N AS21-5-7 (704A41811029)		SB 25.01.08	0.0			
	Airframe	REC				11 Jan 2010		0			
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]					30 Jan 2014			
<b>98.25.01.09</b>			SB 25.01.09 External Load Carrying Installation - Change of Circuit-Breaker Rating				SB 25.01.09	0.0			
	Airframe	REC				29 Aug 2011		0			
			Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]					30 Jan 2014			
<b>98.25.01.10</b>			SB 25.01.10 Electric Hoist: replacement of hook with a D'LOK type hook with sight				25.01.10	0.0			
	Airframe	REC				08 Feb 2010		0			
	Mfg#: B-BA-B2-B3		Notes: NOT CONCERNED OPTINAL NOT FITTED [ Initial Date Req.]					30 Jan 2014			

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<b>98.25.01.39</b>	Airframe	MAN	ASB 25.01.39 Cargo Hook Indraero Siren Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]			ASB 25.01.39 14 Apr 2011		0.0 0 30 Jan 2014		
<b>98.25.01.46</b>	Airframe	REC	SB 25.01.46 Improvement of Front Dome Light Installation Notes: MOD 073379 COMPLIED WITH AT ECF [ Initial Date Req.]			SB 25.01.46 18 Apr 2012		7.3 0 30 Jan 2014		
<b>98.25.01.87</b>	Airframe	OPT	SB 25.01.87 Equipment and Furnishings - Replacement of Cargo Swing Load Indicator Further to Obsolescence Notes: [ Initial Date Req.]	P/N D00448-0001		25.01.87 29 Jun 2016		0.0 0		
<b>98.25.02.24</b>	Airframe	OPT	SB 25.02.24 Medical Installation: Lower Stretcher Notes: [ Initial Date Req.]			25.02.24 14 Jan 2015		0.0 0		
<b>98.25.02.38-P1</b>	Airframe	REC	SB 25.02.38 Part 1 Front Seats Restoring Conformity of Zodiac Aerospace 198-Series Seat Buckets Notes: Does not apply to this aircraft. Front seats installed P/N 1591718-40. [165 Initial Hour Req.] [3 MOS Initial Req.] [ Initial Date Req.]			25.02.38 11 May 2015		298.7 510 02 Aug 2015		
<b>98.25.02.38-P2</b>	Airframe	REC	SB 25.02.38 Part 2 Front Seats Restoring Conformity of Zodiac Aerospace 198-Series Seat Buckets Notes: Does not apply to this aircraft. Front seats installed P/N 1591718-40. [13 MOS Initial Req.] [ Initial Date Req.]			25.02.38 11 May 2015		298.7 510 03 Aug 2015		
<b>98.25.02.40R1</b>	Airframe	REC	SB 25.02.40 Rev 1 External Load Carrying Improved Locking System of the LISI AS21-5-7 Cargo Hook Notes: [ Initial Date Req.]	704A418110.29 (MP/N AS21-5-7)		25.02.40 14 Apr 2016		0.0 0		
<b>98.25.02.60</b>	Airframe	OPT	SB 25.02.60 Change of JAR OPS 3.745 First Aid Kit Notes: [ Initial Date Req.]			25.02.60 05 Oct 2015		0.0 0		
<b>98.26.00.03</b>	Airframe	OPT	SB 26.00.03 Fire Protection - Replacement of Fire Extinguisher on Type S159 and S198 Seats Further to Obsolescence Notes: [ Initial Date Req.]	H1-10AIR (704A32810008)		SB 26.00.03 28 Apr 2016		0.0 0		



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<b>98.26.00.04</b>			SB 26.00.04 Fire Protection - Replacement of Cabin Floor Fire Extinguisher Further to Obsolescence	S262A10T1001		26.00.04		0.0		
	Airframe	OPT	Notes: [ Initial Date Req.]			10 Feb 2016		0		
<b>98.26.00.05</b>			SB 26.00.05 Fire Protection - Replacement of Cabin Floor Fire Extinguisher with Shielding	P/N H1-10AIR		26.00.05		0.0		
	Airframe	OPT	Notes: [ Initial Date Req.]			02 Aug 2016		0		
<b>98.28.00.14</b>			ASB 28.00.14 Ferry Fuel Tanks			ASB 28.00.14		0.0		
	Airframe	MAN	Notes: NOT CONCERNED OPTIONAL NOT FITTED [ Initial Date Req.]			20 Sep 2001		0		
								30 Jan 2014		
<b>98.28.00.16</b>			ASB 28.00.16 Fuel Bleed Lever	MOD 07.3239		ASB 28.00.16		0.0		
	Airframe	MAN	Notes: NOT CONCERNED MOD 073239 APPLIED [ Initial Date Req.]			03 Mar 2004		0		
								30 Jan 2014		
<b>98.28.00.21</b>			SB 28.00.21 Integration of a Relay in the Fuel Pump Control Circuit			28.00.21		0.0		
	Airframe	REC	Notes: [ Initial Date Req.]			22 Jun 2015		0		
<b>98.29.00.04</b>			SB 29.00.04 R1 Lubrication of Spline on Hydraulic Pump Drive Shaft					7.3		
	Airframe	OPT	Notes: NOT APPLICABLE PER MOD 079566 [ Initial Date Req.]			27 Jan 2004		0		
								30 Jan 2014		
<b>98.29.00.07</b>			ASB 29.00.07 Hydraulic Shut Off Improvement	MOD 07.3263		ASB 29.00.07		0.0		
	Airframe	MAN	Notes: NOT CONCERNED MOD 073263 APPLIED [ Initial Date Req.]			08 Apr 2004		0		
								30 Jan 2014		
<b>98.29.00.08</b>			SB 29.00.08 Check Tail Servocontrol Hydraulic Cut-off Solenoid Valve Wiring					0.0		
	Airframe	OPT	Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]			18 Nov 2004		0		
								30 Jan 2014		
<b>98.29.00.10R3</b>			SB 29.00.10 Rev 3 Replacement of the Hydraulic Hoses	SELECT SCHEDULE		SB 29.00.10		7.3		
	Airframe	REC	Notes: NOT APPLICABLE. P/N NOT INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]			24 Mar 2011		0		
								30 Jan 2014		
<b>98.29.00.12</b>			SB 29.00.12 Indication of the Hydraulic Failure Test			29.00.12		0.0		
	Airframe	REC	Notes: [ Initial Date Req.]			15 Dec 2015		0		
<b>98.29.00.13</b>			ASB 29.00.13 Protection of the Forward Servo Control Hoses			ASB 29.00.13		7.3		
	Airframe	REQ				23 Jul 2010		0		

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			Notes: NOT APPLICABLE, DUAL HYDRAULICS [6 MOS Initial Req.] [ Initial Date Req.]						30 Jan 2014		
<b>98.29.00.14</b>			SB 29.00.14 Replacement of Auxitrol Hydraulic Pressure Switch (Pre-MOD 073391)	See Remarks for P/N Listing		SB 29.00.14		7.3			
	Airframe	OPT				24 Jun 2010		0			
			Notes: NOT APPLICABLE BY MOD 073391 [ Initial Date Req.]						30 Jan 2014		
<b>98.29.00.15</b>			SB 29.00.15 New Hydraulic Pump Drive			SB 29.00.15		7.3			
	Airframe	OPT				19 Dec 2011		0			
			Notes: COMPLIED WITH AT ECF, MOD 079566 [ Initial Date Req.]						30 Jan 2014		
<b>98.29.00.15R2</b>			SB 29.00.15 Rev 2 New Hydraulic Pump Drive	350A35-0132-01		29.00.15		0.0			
	Airframe	OPT				29 Mar 2016		0			
			Notes: [ Initial Date Req.]								
<b>98.29.00.16</b>			SB 29.00.16 Modification of Relay "47D"			SB 29.00.16		7.3			
	Airframe	REC				23 Aug 2012		0			
			Notes: NOT APPLICABLE WITH DUAL HYDRAULICS [ Initial Date Req.]						30 Jan 2014		
<b>98.29.00.17</b>			SB 29.00.17 Hydraulic Pump - Checking the Hydraulic Pump Assy Installation			29.00.17		7.3			
	Airframe	REC				26 Feb 2013		0			
			Notes: NOT APPLICABLE BY AIRCRAFT SERIAL NUMBER [ Initial Date Req.]						30 Jan 2014		
<b>98.29.00.18</b>			SB 29.00.18 Hydraulic Power Generation - Collective Lever Installation or Replacement of Relay 47D			29.00.18		0.0			
	Airframe	REC				11 May 2015		0			
			Notes: [ Initial Date Req.]								
<b>98.31.00.56R1</b>			SB 31.00.56 Rev 1: Check of the Warning Panel			SB 31.00.56		7.3			
	Airframe	REC				18 Feb 2010		0			
			Notes: NOT APPLICABLE. P/N NOT INSTALLED [600 Initial Hour Req.] [ Initial Date Req.]						30 Jan 2014		
<b>98.31.00.57.1</b>			SB 31.00.57 R1 Installation of DATCON Hour Meter			31.00.57		0.0			
	Airframe	OPT				14 Dec 2015		0			
			Notes: [ Initial Date Req.]								
<b>98.31.00.61</b>			SB 31.00.61 Check of Control Warning Panel			31.00.61		7.3			
	Airframe	REC				23 May 2013		0			
			Notes: NOT APPLICABLE. P/N NOT INSTALLED [ Initial Date Req.]						30 Jan 2014		
<b>98.31.00.64</b>			SB 31.00.64 Modification to the NR Indicator Electrical Power Supply			31.00.64		0.0			
	Airframe	REC				24 Nov 2015		0			
			Notes: Post Mod 074222, Pre Mod 074700 [ Initial Date Req.]								
<b>98.32.00.11R2</b>			SB 32.00.11 Rev 2 Reinforced Wear Plates for Skid L/G	MOD OP 3376		32.00.11		0.0			
	Airframe	OPT				05 Feb 2015		0			

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Notes: [ Initial Date Req.]										
<b>98.32.00.11R3</b>	Airframe	OPT	SB 32.00.11 Rev 3 Reinforced Wear Plates for Skid L/G	MOD OP 3376		32.00.11		0.0		
			Notes: [ Initial Date Req.]			24 Jun 2015		0		
<b>98.33.00.16</b>	Airframe	REC	SB 33.00.16 New Spotlight for Instrument Panel					0.0		
			Notes: NOT CONCERNED MOD 072838 APPLIED [ Initial Date Req.]			29 Sep 1999		0		30 Jan 2014
<b>98.33.00.17</b>	Airframe	MAN	SB 33.00.17 NR Indicator Emergency Lighting Modification					0.0		
			Notes: NOT CONCERNED MOD 072840 APPLIED [20 Nov 1999 Initial Date Req.]			20 Nov 1999		0		30 Jan 2014
<b>98.33.00.22.1</b>	Airframe	OPT	SB 33.00.22 R1 LED Position Lights			33.00.22		0.0		
			Notes: [ Initial Date Req.]			17 Oct 2014		0		
<b>98.33.00.22.2</b>	Airframe	OPT	SB 33.00.22 R2 LED Position Lights			33.00.22		0.0		
			Notes: [ Initial Date Req.]			11 Mar 2015		0		
<b>98.33.00.33</b>	Airframe	MAN	ASB 33.00.33 Protection of the Power Supply Unit of the Optional Equipment "Position Strobe Lights"	60-1431-3 Power Supply Unit		33.00.33		7.3		
			Notes: NOT APPLICABLE. OPTION NOT INSTALLED [660 Initial Hour Req.][13 MOS Initial Req.][ Initial Date Req.]			20 Nov 2013		0		30 Jan 2014
<b>98.33.00.33.1</b>	Airframe	MAN	ASB 33.00.33 R1 Protection of the Power Supply Unit of the Optional Equipment "Position Strobe Lights"	60-1431-3 Power Supply Unit		33.00.33		137.3		
			Notes: [660 Initial Hour Req.][13 MOS Initial Req.][ Initial Date Req.]			17 Nov 2014		274		06 Feb 2015
<b>98.33.00.40</b>	Airframe	REC	SB 33.00.40 Improvement of Wiring Protection in the Stabilizer	350A13-0020-XX		33.00.40		0.0		
			Notes: [ Initial Date Req.]			26 Nov 2015		0		
<b>98.33.00.40.1</b>	Airframe	REC	SB 33.00.40 R1 Outer Lighting - Improvement of Wiring Protection in the Stabilizer	350A13-0020-XX		33.00.40		0.0		
			Notes: [ Initial Date Req.]			07 Apr 2016		0		
<b>98.34.00.13</b>	Airframe	MAN	ASB 34.00.13 HSI KI-525A Indicator			ASB 34.00.13		0.0		
			Notes: [ Initial Date Req.]			08 Jan 2004		0		30 Jan 2014

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<b>98.34.00.17</b>			SB 34.00.17 Radio Altimeter AHV 16 Transceiver Improved Reliability			SB 34.00.17		7.3		
	Airframe	OPT	Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]			15 May 2009		0		30 Jan 2014
<b>98.34.00.20</b>			SB 34.00.20 Altimeter Check of the Altimeter	7050A4341041		34.00.20		385.6		
	Airframe	REC	Notes: [2 MOS Initial Req.] [ Initial Date Req.]			16 Sep 2015		604		03 Nov 2015
<b>98.52.00.24</b>			SB 52.00.24 Improved Pilot and Copilot Door Deflector Attachment					0.0		
	Airframe	REC	Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]			25 Nov 1999		0		30 Jan 2014
<b>98.52.00.25</b>			SB 52.00.25 Improved Closing System for Side Baggage Compartment Doors					0.0		
	Airframe	REC	Notes: NOT CONCERNED MOD 073016 APPLIED [ Initial Date Req.]			17 May 2000		0		30 Jan 2014
<b>98.52.00.25.1</b>			SB 52.00.25 R1 Improved Closing System for the Side Baggage Compartment Doors			52.00.25		0.0		
	Airframe	REC	Notes: [ Initial Date Req.]			13 Oct 2015		0		
<b>98.52.00.29</b>			SB 52.00.29 Improvement of LH and RH Sliding Doors					7.3		
	Airframe	OPT	Notes: NOT APPLICABLE BY MOD 073287 [ Initial Date Req.]			06 Jul 2006		0		30 Jan 2014
<b>98.52.00.30</b>			ASB 52.00.30 R1 Modification to Sliding Door Medium Roller Pin and Fitting					7.3		
	Airframe	MAN	Notes: NOT APPLICABLE BY MOD 073298 [29 Jun 2007 Initial Date Req.]			29 Jun 2007		0		30 Jan 2014
<b>98.52.00.31</b>			SB 52.00.31 Modified Center Lock Bolt for Cargo Doors			SB 52.00.31		7.3		
	Airframe	OPT	Notes: NOT APPLICABLE BY MOD 073161 [ Initial Date Req.]			03 Nov 2010		0		30 Jan 2014
<b>98.52.00.32</b>			SB 52.00.32 Improvement of Window Panel Installation on Pilot and Copilot Doors			SB 52.00.32		7.3		
	Airframe	REC	Notes: MOD AL 4220 COMPLIED WITH ECF [ Initial Date Req.]			01 Mar 2012		0		30 Jan 2014
<b>98.52.00.34</b>			ASB 52.00.34 Double Locking of the Sliding Door Lower Ball-Joint Bolt			SB 52.00.34		7.3		
	Airframe	REQ	Notes: MOD AL4262 INSTALLED AT ECF [165 Initial Hour Req.] [13 MOS Initial Req.] [ Initial Date Req.]			09 Jul 2012		0		30 Jan 2014
<b>98.52.00.35</b>			ASB 52.00.35 Check of the Installation of the Crew Door Actuators			52.00.35		126.0		

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	Airframe	MAN				03 Apr 2014		273		
			Notes: [165 Initial Hour Req.] [13 MOS Initial Req.] [ Initial Date Req.]					16 Jan 2015		
<b>98.53.00.28.1</b>			SB 53.00.28 R1 Installation of Tail Rotor Protection	MOD 074326		53.00.28		0.0		
	Airframe	OPT				25 Sep 2014		0		
			Notes: [ Initial Date Req.]							
<b>98.53.00.28.2</b>			SB 53.00.28 R2 Installation of Tail Rotor Protection	MOD 074326		53.00.28		0.0		
	Airframe	OPT				19 Nov 2014		0		
			Notes: [ Initial Date Req.]							
<b>98.53.00.31</b>			ASB 53.00.31 Change of the Seals of MGB Mobile Fairing	MOD 07.3161		ASB 53.00.31		0.0		
	Airframe	MAN				11 Jul 2002		0		
			Notes: NOT CONCERNED MOD 073161 APPLIED [ Initial Date Req.]					30 Jan 2014		
<b>98.53.00.34</b>			ASB 53.00.34 Containment Box Structure Install for RH Cabin Vibration Damper					0.0		
	Airframe	MAN				18 Jul 2006		0		
			Notes: NOT CONCERNED OPTIONAL NOT FITTED [18 Jul 2006 Initial Date Req.]					30 Jan 2014		
<b>98.53.00.37</b>			ASB 53.00.37 Check Conformity of Center Cross Member at X 2325 Under Cabin Floor					7.3		
	Airframe	MAN				11 Apr 2007		0		
			Notes: NOT APPLICABLE ON NEW AIRCRAFT [11 Apr 2007 Initial Date Req.]					30 Jan 2014		
<b>98.53.00.40</b>			SB 53.00.40 New ARRIEL Engine Air Intake Seal	350A54-1084-21, 350A54-1134-20		SB 53.00.40		7.3		
	Airframe	REC				19 Jul 2011		0		
			Notes: NOT APPLICABLE BY MOD 073453 [ Initial Date Req.]					30 Jan 2014		
<b>98.53.00.43R1</b>			SB 53.00.43 Rev 1 EC130 B4 Optional Thermal Protection Installation on AS350 B3			SB 53.00.43		7.3		
	Airframe	OPT				19 Jul 2012		0		
			Notes: MOD OP4309 INSTALLED AT ECF [ Initial Date Req.]					30 Jan 2014		
<b>98.53.00.48</b>			SB 53.00.48 Reinforcement of the Lower Crossbeams of the Yaw Control Bellcrank Support			53.00.48		0.0		
	Airframe	REC				23 Oct 2014		0		
			Notes: [ Initial Date Req.]							
<b>98.53.00.49</b>			SB 53.00.49 Reinforcement of Engine Cowling Hinge	350A58-0045-xx, -350A08-6325-0101		53.00.49		0.0		
	Airframe	OPT				04 Dec 2014		0		
			Notes: [ Initial Date Req.]							
<b>98.53.00.50</b>			SB 53.00.50 Reinforcement Solution for Lateral X-Bulkheads			53.00.50		0.0		
	Airframe	REC				13 Oct 2014		0		

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Notes: [ Initial Date Req.]										
<b>98.55.00.08</b>			SB 55.00.08 Upper Fin Trailing Edge Angle Check					0.0		
	Airframe	REC				01 Dec 1999		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.55.00.09</b>			SB 55.00.09 Check of Fin Attachment Frame					0.0		
	Airframe	OPT				28 Nov 2002		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.55.00.13</b>			ASB 55.00.13 R2 Improvement and/or Monitoring of Upper and Lower Fin Attachments					7.3		
	Airframe	MAN				28 Feb 2008		0		
			Notes: NOT APPLICABLE BY MOD 073288 [28 Feb 2008 Initial Date Req.]					30 Jan 2014		
<b>98.55.00.14R1</b>			SB 55.00.14 Rev 1 Vertical Fin with Small Trailing Edge Angle			SB 55.00.14		7.3		
	Airframe	REC				17 Jun 2009		0		
			Notes: NOT APPLICABLE BY MODS 073148, 073158, 073169 AND 073205 APPLIED [31 Dec 2009 Initial Date Req.]					30 Jan 2014		
<b>98.55.00.16R1</b>			ASB 55.00.16 R1 Stabilizer Attachment Improvement			ASB 55.10.16		7.3		
	Airframe	MAN				05 Jan 2009		0		
			Notes: NOT APPLICABLE, P/N NOT INSTALLED ON AIRCRAFT [31 Mar 2009 Initial Date Req.]					30 Jan 2014		
<b>98.55.00.18</b>			SB 55.00.18 Improvement of the Stabilizer / Tail Boom Fittings Interface			55.00.18		0.0		
	Airframe	REC				22 Jun 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.55.00.18R1</b>			SB 55.00.18 R1 Improvement of the Stabilizer / Tail Boom Fittings Interface			55.00.18		0.0		
	Airframe	REC				22 Feb 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.55.00.19</b>			SB 55.00.19 Fuselage - Improvement of Assembly of Vertical Stabilizer Tip Attachment Angles	350A07-4613-0071		55.00.19		0.0		
	Airframe	REC				23 Jun 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.56.00.04</b>			SB 56.00.04 Installation of Extended Visibility Window Panels in Cabin Floor			56.00.04		0.0		
	Airframe	OPT				29 Jan 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.56.00.05</b>			SB 56.00.05 Sealing Improvement Between Canopy and 7° Bulkhead			56.00.05		0.0		
	Airframe	OPT				22 Feb 2016		0		
			Notes: [ Initial Date Req.]							

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<b>98.62.00.24</b>	Airframe	MAN	ASB 62.00.24 Abuttment Starflex Installation Notes: NOT CONCERNED MOD 076221 APPLIED [ Initial Date Req.]	MOD 07.6221		ASB 62.00.24 17 Dec 2001		0.0 0 30 Jan 2014		
<b>98.62.00.25</b>	Airframe	MAN	ASB 62.00.25 R1 Correction of Operating Hours Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]			ASB 62.00.25 19 Feb 2007		0.0 0 30 Jan 2014		
<b>98.62.00.31</b>	Airframe	REC	SB 62.00.31 Main Rotor Frequency Damper Ventilation Notes: NOT APPLICABLE BY MOD 076232 [ Initial Date Req.]	Pre MOD 076232		SB 62.00.31 16 Feb 2009		7.3 0 30 Jan 2014		
<b>98.62.00.34</b>	Airframe	MAN	ASB 62.00.34 Swashplates Check of the Rotating Star Notes: [165 Initial Hour Req.] [31 Dec 2014 Initial Date Req.]	350A371003-04, -05, -06, -07 or -08		62.00.34 28 Apr 2014		114.2 253 06 Jan 2015		
<b>98.63.00.08R3</b>	Airframe	REC	SB 63.00.08 Rev 3 Poly V Trapezoidal Type Belt Installation on Hydraulic Pump Drive Notes: NOT APPLICABLE BY MODS 079555, 079558, 079559 AND 079563 APPLIED [ Initial Date Req.]			63.00.08 12 Jan 2012		7.3 0 30 Jan 2014		
<b>98.63.00.09</b>	Airframe	REC	SB 63.00.09 R1 Install Long Electrical Magnetic Plug in Main Gearbox Notes: NOT CONCERNED MOD 077175 APPLIED [ Initial Date Req.]			24 May 2005		0.0 0 30 Jan 2014		
<b>98.63.00.11</b>	Airframe	OPT	SB 63.00.11 Checking Brushes of Engine/MGB Coupling Gimbal Ring Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]			07 Nov 2002		0.0 0 30 Jan 2014		
<b>98.63.00.13</b>	Airframe	OPT	SB 63.00.13 Modified Tightening Torque of MGB Input Bevel Gear Nut Notes: NOT CONCERNED MOD 077204 APPLIED [ Initial Date Req.]			15 Sep 2003		0.0 0 30 Jan 2014		
<b>98.63.00.14</b>	Airframe	OPT	SB 63.00.14 Poly V Trapezoidal Belt Install - New Belt Tension Value Notes: NOT CONCERNED MOD 079563 APPLIED [ Initial Date Req.]			07 May 2004		0.0 0 30 Jan 2014		
<b>98.63.00.16</b>	Airframe	OPT	SB 63.00.16 Check Hydraulic Pump Pulley Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]			09 Aug 2006		0.0 0 30 Jan 2014		
<b>98.63.00.17R3</b>	Airframe	REC	SB 63.00.17 Rev 3 Check of the Hydraulic Pump Drive Pulley	350A35-1092-20/ -21/ -22/ -23		SB 63.00.17 01 Jul 2014		7.3 0		

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Notes: NOT APPLICABLE ON NEW AIRCRAFT [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014		
<b>98.63.00.18R2</b>			SB 63.00.18 Rev 2 Installation of New NR Sensor on Main Rotor Hub			SB 63.00.18		7.3		
	Airframe	OPT				31 Aug 2012		0		
Notes: COMPLIED WITH AT ECF [ Initial Date Req.]								30 Jan 2014		
<b>98.63.00.18R3</b>			SB 63.00.18 Rev 3 Installation of New NR Sensor on Main Rotor Hub			63.00.18		0.0		
	Airframe	OPT				05 Mar 2015		0		
Notes: [ Initial Date Req.]										
<b>98.63.00.18R4</b>			SB 63.00.18 Rev 4 Installation of New NR Sensor on Main Rotor Hub	704A37614008		63.00.18		0.0		
	Airframe	OPT				25 Jul 2016		0		
Notes: [ Initial Date Req.]										
<b>98.63.00.19</b>			SB 63.00.19 Return to Conformity of the MGB Control Harness			SB 63.00.19		7.3		
	Airframe	REC				28 Jul 2010		0		
Notes: NOT APPLICABLE TO NEW AIRCRAFT [24 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>98.63.00.20</b>			SB 63.00.20 MGB Lubrication System - Replacement of Several Hoses			SB 63.00.20		7.3		
	Airframe	REC				03 Apr 2012		0		
Notes: NOT APPLICABLE ON NEW AIRCRAFT [ Initial Date Req.]								30 Jan 2014		
<b>98.63.00.22</b>			SB 63.00.22 Main Rotor Drive - Engine-MGB Coupling - New Drive Bearing of the Hydraulic pump on Dual Hydraulic Helicopters			SB 63.00.22		451.2		
	Airframe	REC				16 Jun 2015		681		
Notes: AIRCRAFT IS POST MOD 079566 AND PRE MOD 079568 [ Initial Date Req.] [CUSTOM FREQUENCY]								23 Mar 2016		
<b>98.63.00.22-P1</b>			SB 63.00.22 Part 1 Main Rotor Drive - Engine-MGB Coupling - New Drive Bearing of the Hydraulic pump on Dual Hydraulic Helicopters	704A33651269 (MP/N 594976)		SB 63.00.22		451.2		
	Airframe	REC				16 Jun 2015		681		
Notes: AIRCRAFT IS POST MOD 079566 AND PRE MOD 079568 [ Initial Date Req.] [CUSTOM FREQUENCY]								23 Mar 2016		
<b>98.63.00.22-P2</b>			SB 63.00.22 Part 2 Main Rotor Drive - Engine-MGB Coupling - New Drive Bearing of the Hydraulic pump on Dual Hydraulic Helicopters	704A33651269 (MP/N 594976)		SB 63.00.22		451.2		
	Airframe	REC				16 Jun 2015		681		
Notes: AIRCRAFT IS POST MOD 079566 AND PRE MOD 079568 [ Initial Date Req.] [CUSTOM FREQUENCY]								23 Mar 2016		



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<b>98.63.00.22-P3</b>			SB 63.00.22 Part 3 Main Rotor Drive - Engine-MGB Coupling - New Drive Bearing of the Hydraulic pump on Dual Hydraulic Helicopters	704A33651269 (MP/N 594976)		SB 63.00.22		451.2		
	Airframe	REC				16 Jun 2015		681		
			Notes: AIRCRAFT IS POST MOD 079566 AND PRE MOD 079568 [ Initial Date Req.] [CUSTOM FREQUENCY]					23 Mar 2016		
<b>98.63.00.23</b>			SB 63.00.23 Modification of Material and Position of MGB Intake O-ring			63.00.23		0.0		
	Airframe	OPT				15 Jul 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.63.00.24</b>			ASB 63.00.24 New Hydraulic Pump Drive Bearing	Select Schedule		63.00.24		100.6		
	Airframe	MAN				21 Oct 2014		221		
			Notes: [50 Initial Hour Req.] [ Initial Date Req.]					04 Nov 2014		
<b>98.63.00.25</b>			SB 63.00.25 Modification of the NR Sensor Electrical System			63.00.25		0.0		
	Airframe	REC				16 Feb 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.63.00.25.1</b>			SB 63.00.25 R1 Modification of the NR Sensor Electrical System			63.00.25		0.0		
	Airframe	REC				27 Apr 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.63.00.26</b>			SB 63.00.26 Main Rotor Drive - Increase of Tightening Torque of the MGB / Engine Coupling	350A07-9804-0071		63.00.26		0.0		
	Airframe	REC				07 Jun 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.64.00.05</b>			ASB 64.00.05 R2 Blade Trailing Edge Tab Security			ASB 64.00.05		0.0		
	Airframe	MAN				15 Feb 2007		0		
			Notes: NOT APPLIABLE P/N 355A12-0060-02 INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.64.00.09</b>			SB 64.00.09 Installation of New Pitch Rods and TGB Control Lever			64.00.09		0.0		
	Airframe	REC				09 Apr 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.64.00.09R1</b>			SB 64.00.09 R1 Installation of New Pitch Rods and TGB Control Lever			64.00.09		0.0		
	Airframe	REC				31 May 2016		0		
			Notes: [ Initial Date Req.]							
<b>98.64.00.11</b>			SB 64.00.11 Tail Rotor - Tail Rotor Blades			64.00.11		7.3		
	Airframe	MAN				19 Dec 2012		0		

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			Notes: NOT APPLICABLE BY MOD 076604 [ Initial Date Req.]					30 Jan 2014		
<b>98.65.00.07</b>			SB 65.00.07 Attachment screws on tail gearbox attaching lugs			65.00.07		33.9		
	Airframe	MAN				03 Jan 1978		79		
	Mfg#: B-BA-B2-B3		Notes: [50 Initial Hour Req.] [ Initial Date Req.]					28 Jul 2014		
<b>98.65.00.38R1</b>			SB 65.00.38 Tail Rotor Hub Pitch Change Spider			65.00.38		0.0		
	Airframe	REC				28 Feb 2001		0		
	Mfg#: B-BA-B2-B3		Notes: NOT CONCERNED MOD 076551 APPLIED [ Initial Date Req.]					30 Jan 2014		
<b>98.65.00.39</b>			SB 65.00.39 KOYO and FAFNIR Greasable Bearings of Tail Rotor Drive Shaft					0.0		
	Airframe	REC				17 Jan 2000		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.65.00.41R1</b>			SB 65.00.41 Tail rotor pitch change plate - four contact bearing			65.00.41		0.0		
	Airframe	REC				04 Nov 2002		0		
	Mfg#: B3		Notes: NOT CONCERNED MOD 076550 APPLIED [ Initial Date Req.]					30 Jan 2014		
<b>98.65.00.41R3</b>			SB 65.00.41 Rev 3 Tail Rotor Pitch Change Plate - Four Contact Bearing	350A33-2004-05/06		65.00.41		0.0		
	Airframe	REC				15 Jul 2015		0		
	Mfg#: B3		Notes: [ Initial Date Req.]							
<b>98.65.00.42</b>			SB 65.00.42 Checking Installation of Pitch Change Control Bellcrank					0.0		
	Airframe	OPT				07 Oct 2002		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.65.00.45</b>			SB 65.00.45 Rotor Attachement Nuts Securing the Tail Gearbox			SB 65.00.45		7.3		
	Airframe	REC				18 Feb 2009		0		
			Notes: COMPLIED WITH AT AE-MS [500 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.65.00.46</b>			ASB 65.00.46 SB Check of the Tail Gearbox (TGB) Casing Assembly	SELECT SCHEDULE		ASB 65.00.46		7.3		
	Airframe	MAN				18 May 2011		0		
			Notes: NOT APPLICABLE BY S/N INSTALLED [110 Initial Hour Req.] [18 Jun 2012 Initial Date Req.]					30 Jan 2014		
<b>98.67.00.01</b>			SB 67.00.01 Replacement of the yaw control rod			67.00.01		298.7		
	Airframe	MAN				03 Jan 1979		510		
	Mfg#: B-BA-B2-B3		Notes: N/A by Control Rod Assy installed #TR20006A [300 Initial Hour Req.] [ Initial Date Req.]					02 Aug 2015		
<b>98.67.00.22</b>			SB 67.00.22 R1 Dual Locking of Tail Rotor Servo-control					0.0		
	Airframe	OPT				20 Mar 2003		0		
			Notes: NOT CONCERNED MOD 073139 APPLIED [ Initial Date Req.]					30 Jan 2014		

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<b>98.67.00.23</b>			ASB 67.00.23 R1 TRW SAMM Main Servocontrol					0.0		
	Airframe	MAN				15 Feb 2007		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [15 Feb 2007 Initial Date Req.]					30 Jan 2014		
<b>98.67.00.24.1</b>			SB 67.00.24 Cyclic Stick in the Nose-Up Control Stop Position - Check for Lower Friction Cup Overlapping			67.00.24		0.0		
	Airframe	REC				15 Jan 2004		0		
	Mfg#: B-BA-B2-B3		Notes: NOT CONCERNED MOD 073179 APPLIED [1 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.25R1</b>			ASB 67.00.25 R1 Flight Control Stop Screw Sealant	MOD 07.3206		ASB 67.00.25		7.3		
	Airframe	MAN				03 Mar 2004		0		
			Notes: NOT APPLICABLE BY MOD 073102 [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.27</b>			ASB 67.00.27 Wear Check on Lock of Collective Pitch			ASB 67.00.27		7.3		
	Airframe	MAN				25 Sep 2003		0		
			Notes: NOTAPPLICABLE BY P/N INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.28</b>			SB 67.00.28 SAMM Tail Servocontrol - Increase Yaw Pitch Range					7.3		
	Airframe	OPT				14 Jan 2005		0		
			Notes: NOT APPLICABLE BY MOD 073205 [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.30</b>			ASB 67.00.30 Check of Tail Servo-control Travel					7.3		
	Airframe	MAN				18 Apr 2006		0		
			Notes: NOT APPLICABLE BY S/N INSTALLED [18 Apr 2006 Initial Date Req.]					30 Jan 2014		
<b>98.67.00.32</b>			SB 67.00.32 R1 Install of Hydraulic Test Push-button Protection Flap on Honeywell Control Unit					7.3		
	Airframe	OPT				19 Feb 2008		0		
			Notes: NOT APPLICABLE ON B3e AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.33</b>			ASB 67.00.33 Twist Grip Functional Improvement (MOD 073222)			ASB 67.00.33		0.0		
	Airframe	MAN				07 Jul 2008		0		
			Notes: NOT CONCERNED ON NEW AIRCRAFT [18 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.34</b>			SB 67.00.34 Non-compliant Intermediate Yaw Bellcrank					7.3		
	Airframe	OPT				15 Jan 2008		0		
			Notes: NOT APPLICABLE ON NEW AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.37R3</b>			SB 67.00.37R3 New Collective Stick Hooking Lock			SB 67.00.37		385.6		
	Airframe	REC				03 Dec 2013		604		
			Notes: POST MOD 073237 [ Initial Date Req.]					15 Dec 2015		

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<b>98.67.00.40</b>			ASB 67.00.40 Return to Conformity of Main Rotor Servo-controls					7.3		
	Airframe	MAN				19 Feb 2007		0		
			Notes: NOT APPLICABLE. S/N NOT INSTALLED [19 Feb 2007 Initial Date Req.]					30 Jan 2014		
<b>98.67.00.41</b>			SB 67.00.41 Installation of GOODRICH New-Generation Main Servo-Controls			67.00.41		7.3		
	Airframe	REC				23 Mar 2010		0		
	Mfg#: B-BA-B2-B3		Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.43R3</b>			SB 67.00.43 R3 Rotor Flight Controls - Modification to the Electrical Operation of the Twist Grip for Arriel 2B Engines			67.00.43		565.7		
	Airframe	MAN				16 Jun 2016		787		
			Notes: N/A BY ENGINE MODEL [ Initial Date Req.]					22 Jun 2016		
<b>98.67.00.44</b>			SB 67.00.44 Rotor Flight Controls - Modification to the Tail Servo-control Attachment			SB 67.00.44		7.3		
	Airframe	REC				15 Apr 2009		0		
			Notes: NOTAPPLICABLE. LEVER NOT INSTALLED ON B3e AIRCRAFT [15 Oct 2009 Initial Date Req.]					30 Jan 2014		
<b>98.67.00.45</b>			SB 67.00.45 Main Servo-Actuator: Input Lever Attachment			67.00.45		7.3		
	Airframe	REC				10 Feb 2010		0		
	Mfg#: B-BA-B2-B3		Notes: NOT APPLICABLE. P/N NOT INSTALLED [500 Initial Hour Req.] [6 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.48</b>			SB 67.00.48 Checking the locking of the distributor cover attachment screws on the dual-cylinder servocontrols			67.00.48		7.3		
	Airframe	REC				24 Mar 2010		0		
	Mfg#: B3		Notes: NOT APPLICABLE, S/N NOT INSTALLED [200 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.49 Para 2B2</b>			SB 67.00.49 Rotor Flight Controls - Replacement of Dunlop Servo-Control Input Lever Hinge Pins - Para 2.B.2	See Remarks		SB 67.00.49		7.3		
	Airframe	REC				10 May 2010		0		
			Notes: NOT APPLICABLE, P/N NOT INSTALLED [50 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.49 Para 2B3-4</b>			SB 67.00.49 Rotor Flight Controls - Replacement of Dunlop Servo-Control Input Lever Hinge Pins - Para 2.B.3-4	See Remarks		SB 67.00.49		7.3		
	Airframe	REC				10 May 2010		0		
			Notes: NOT APPLICABLE. P/N NOT INSTALLED [600 Initial Hour Req.] [24 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.50</b>			SB 67.00.50 Yaw Ball-type Control Tightening-torque Load Check			SB 67.00.50		7.3		
	Airframe	MAN				09 Jun 2010		0		
			Notes: SUPERSEDED BY 67.00.58 [660 Initial Hour Req.] [26 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		

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<b>98.67.00.50.1</b>			SB 67.00.50 R1 Yaw Ball-type Control: Check of the Tightening Torque Load of Sheath Stop Nuts and Lock-Nuts			SB 67.00.50		7.3		
	Airframe	REC				21 Oct 2013		0		
			Notes: SUPERSEDED BY 67.00.50 [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.51</b>			SB 67.00.51 Check of the Setting of the Tail Rotor Control Stops			SB 67.00.51		7.3		
	Airframe	REC				28 Apr 2011		0		
			Notes: NOT APPLICABLE BY MOD 073158 [600 Initial Hour Req.] [2 YRS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.52</b>			SB 67.00.52 Rotor Flight Controls - Servocontrols - Replacement of Servocontrols Nut Retainers			67.00.52		7.3		
	Airframe	REC				13 Mar 2013		0		
			Notes: NOT APPLICABLE. P/N NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.57</b>			SB 67.00.57 Yaw Ball-Type Control Optimization of the Yaw Sheath Routing	Modification 073422		67.00.57		7.3		
	Airframe	REC				17 Sep 2013		0		
			Notes: NOTAPPLICABLEBY MOD 073422 [ Initial Date Req.]					30 Jan 2014		
<b>98.67.00.57.1</b>			SB 67.00.57 R1 Yaw Ball -Type Control Optimization of the Yaw Sheath Routing	Mod 073422		67.00.57		0.0		
	Airframe	REC				18 Nov 2015		0		
			Notes: [ Initial Date Req.]							
<b>98.67.00.58.1</b>			SB 67.00.58 R1 Addition of a Lock-Washer Between the Sheath Stop Nuts and Lock-Nuts of the Yaw Ball-Type Control	074331 MOD		67.00.58		0.0		
	Airframe	REC				16 Sep 2014		0		
			Notes: NOT APPLICABLE BY MOD 074331 COMPLETED BY MANUFACTURER [ Initial Date Req.] [CUSTOM FREQUENCY]							
<b>98.67.00.60</b>			EASB 67.00.60 Rotor Flight Controls - Single Hyhraulic Main and Tail Servo-Controls - Replacement of the "SAMM", "TRW", "GOODRICH" and "UTAS"			67.00.60		7.3		
	Airframe	MAN				15 Apr 2013		0		
			Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [10 Initial Hour Req.] [22 Apr 2013 Initial Date Req.]					30 Jan 2014		
<b>98.67.00.61.1</b>			(CANCELLED) ASB 67.00.61 R1 Rotor Flight Controls - Installation of Dual Mechanical Safetying on Primary Yaw Stops			ASB 67.00.61		386.1		
	Airframe	MAN				21 Dec 2015		605		
			Notes: [10 DAY Initial Req.] [ Initial Date Req.]					06 Jan 2016		
<b>98.67.00.64</b>			SB 67.00.64 "HYDR" Test Indication for Double Hydraulic Servocontrols			67.00.64		0.0		
	Airframe	OPT				25 Feb 2015		0		

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Notes: [ Initial Date Req.]										
<b>98.67.00.66</b>			SB 67.00.66 Functional Check Procedure for the Tail Rotor Load Compensator			67.00.66		0.0		
	Airframe	REC				26 Aug 2015		0		
Notes: [ Initial Date Req.]										
<b>98.67.00.66.1</b>			SB 67.00.66 R1 Functional Check Procedure for the Tail Rotor Load Compensator			67.00.66		385.6		
	Airframe	REC				22 Oct 2015		604		
Notes: [ Initial Date Req.]										
<b>98.71.00.07R6</b>			SB 71.00.07 R6 Arriel Engine Washing Installation			71.00.07		7.3		
	Airframe	OPT				28 Feb 2013		0		
Notes: MOD 073207 APPLIED [ Initial Date Req.]										
<b>98.71.00.16</b>			ASB 71.00.16 Interference between Bleed Valve Air Exhaust Duct and Engine Fuel Line					7.3		
	Airframe	MAN				12 May 2003		0		
Notes: NOTAPPLICABLE. NOT INSTALLED [12 May 2003 Initial Date Req.]										
<b>98.71.00.17</b>			SB 71.00.17 Check Sand Filter Installation Using the VEMD					0.0		
	Airframe	OPT				12 Sep 2006		0		
Notes: N/A NOT INSTALLED [ Initial Date Req.]										
<b>98.71.00.20</b>			SB 71.00.20 Check of Play Between Air Intake Seal and Engine Cowling			SB 71.00.20		7.3		
	Airframe	REC				18 Jul 2011		0		
Notes: NOT APPLICABLE BY MOD 073453 [600 Initial Hour Req.] [26 MOS Initial Req.] [ Initial Date Req.]										
<b>98.71.00.24</b>			SB 71.00.24 Power Plant - Air Inlet - Improvement of the Locking of the Engine Air Inlet Screen			71.00.24		0.0		
	Airframe	REC				28 Jan 2016		0		
Notes: [ Initial Date Req.]										
<b>98.71.00.33</b>			SB 71.00.33 ARRIEL 2D Turbine Equipment Replacement of Drain Pipes			71.00.33		0.0		
	Airframe	REC				16 Dec 2014		0		
Notes: [ Initial Date Req.]										
<b>98.76.00.16</b>			ASB 76.00.16 Tightness of Switching Unit 200192					0.0		
	Airframe	MAN				19 Sep 2001		0		
Notes: NOT CONCERNED ON NEW AIRCRAFT [19 Sep 2001 Initial Date Req.]										
<b>98.76.00.18</b>			ASB 76.00.18 NR Drop in Flight - Slow Drift in Collective Pitch Signal		Pre Mod 073443 or 350A085498.00	ASB 76.00.18		7.3		
	Airframe	MAN				16 Mar 2009		0		

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Notes: NOT APPLICABLE BY MOD 073443 [220 Initial Hour Req.] [4 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014			
<b>98.77.00.07</b>	Airframe	REC	SB 77.00.07 (ASU No.2) PCB SE 03022 - Resistor R8 Not Installed			27 Mar 2000		0.0			
Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]								30 Jan 2014			
<b>98.77.00.09</b>	Airframe	OPT	SB 77.00.09 Amber GOV Light Illumination - NF Trim			14 Oct 2004		0.0			
Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]								30 Jan 2014			
<b>98.77.00.11</b>	Airframe	REC	SB 77.00.11 Maintain Nr Indicator and Engine FADEC Control Power Supply when the Main Cut-Off Function is Activated	MOD 073476		77.00.11		7.3			
Notes: NOT APPLICABLE BY MOD 073476 [ Initial Date Req.]								30 Jan 2014			
<b>98.77.00.11.1</b>	Airframe	REC	SB 77.00.11 R1 Maintain Nr Indicator and Engine FADEC Control Power Supply when the Main Cut-Off Function is Activated	MOD 073476		77.00.11		0.0			
Notes: [ Initial Date Req.]								30 Jan 2014			
<b>98.80.00.03R2</b>	Airframe	OPT	SB 80.00.03 Rev 2 Starter Generator - 200Am			SB 80.00.03		7.3			
Notes: NOT APPLICABLE. P/N NOT INSTALLED [ Initial Date Req.]								30 Jan 2014			
<b>98.80.00.04</b>	Airframe	REC	SB 80.00.04 Modification of Starter Generators			80.00.04		0.0			
Mfg#: B-BA-B2-B3	Notes: NOT CONCERNED ON NEW AIRCRAFT [ Initial Date Req.]								30 Jan 2014		
<b>98.80.00.07R1</b>	Airframe	MAN	ASB 80.00.07 R1 Aircraft Parts Corporation (APC) 150SG/200SGL	150SG122Q & 200SGL130Q		ASB 80.00.07		7.3			
Notes: NOT APPLICABLE. P/N NOT INSTALLED [110 Initial Hour Req.] [90 DAY Initial Req.] [ Initial Date Req.]								30 Jan 2014			
<b>98.80.00.08</b>	Airframe	REC	SB 80.00.08 APC Starter Generator Fan Attachment Nut (See Remarks)	150SG122Q and 200SGL130Q (Specific S/		SB 80.00.08		7.3			
Notes: NOT APPLICABLE TO NEW AIRCRAFT [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014			
<b>98.80.00.09.1</b>	Airframe	MAN	ASB 80.00.09 R1 Improving Twist Grip Operational Logic			80.00.09		7.3			
Notes: NOT APPLICABLE. ARRIEL 2B1 ENGINE NOT INSTALLED [6 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014			

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<b>99 -- AIRWORTHINESS DIRECTIVES</b>										
<b>9900-1980-14-15</b>			AD 80-14-15 [Effective Date: 03 Jul 1980] Flange Inspection	350A371201-20		AD 80-14-15		7.3		
	Airframe	MAN				03 Jul 1980		0		
			Notes: NOT APPLICABLE BY P/N INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>9900-1980-15-05</b>			AD 80-15-05 [Effective Date: 14 Jul 1980] Spherical Thrust Bearing Rear Block	704A-33-633-27; 704A-33-633-30		AD 80-15-05		7.3		
	Airframe	MAN				14 Jul 1980		0		
			Notes: NOT APPLICABLE BY P/N 704A33-633-211 [5 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-1980-15-13</b>			AD 80-15-13 [Effective Date: 07 Aug 1980] Rotating Drive Adapter	350A-36-1119; S/N M1 thru M146		AD 80-15-13		7.3		
	Airframe	MAN				07 Aug 1980		0		
			Notes: NOT APPLICABLE BY P/N 355A37-0006-01 [25 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-1980-22-08</b>			AD 80-22-08 [Effective Date: 23 Oct 1980] Tail Rotor Transmission	SB 65-08 and 65-13		AD 80-22-08		7.3		
	Airframe	MAN				23 Oct 1980		0		
			Notes: NOT APPLICABLE BY P/N 350A33-0210-00 [100 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-1981-09-06</b>			AD 81-09-06 [Effective Date: 23 Jul 1981] Bevel Gear Modules	350A32-0300-00/-01		AD 81-09-06		7.3		
	Airframe	MAN				23 Jul 1981		0		
			Notes: NOT APPLICABLE BY P/N 350A32-0350-02 [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>9900-1981-13-09 R2</b>			AD 81-13-09 Rev 2 [Effective Date: 18 Dec 1981] Tail Rotor Blades Pitch Horn	350A12-1368-01/-02		AD 81-13-09		7.3		
	Airframe	MAN				18 Dec 1981		0		
			Notes: NOT APPLICABLE BY P/N INSTALLED [10 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-1982-10-01</b>			AD 82-10-01 [Effective Date: 10 May 1982] Tail Rotor Blades	350A-12-0030-01/-02/-04/-05		AD 82-10-01		7.3		
	Airframe	MAN				10 May 1982		0		
			Notes: NOT APPLICABLE BY P/N 355A12-00060-02 S/N 20267 INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>9900-1982-13-05 R1</b>			AD 82-13-05 [Effective Date: 01 Mar 1983] Rev 1 Upper Vertical Fin (Superseded by AD 2011-18-12)	350A-14-0020		AD 82-13-05		7.3		
	Airframe	MAN				01 Mar 1983		0		
			Notes: SUPERSEDED BY AD2011-18-12 [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>9900-1982-20-05</b>			AD 82-20-05 [Effective Date: 15 Oct 1982] Tail Rotor Drive Shaft			AD 82-20-05		7.3		
	Airframe	MAN				15 Oct 1982		0		
			Notes: NOT APPLICABLE BY P/N 704A33-651-181 [50 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-1983-07-05 R3</b>			AD 83-07-05 Rev 3 [Effective Date: 18 Sep 1985] Main Rotor Mast			AD 83-07-05		7.3		
	Airframe	MAN				18 Sep 1985		0		



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Notes: NOT APPLICABLE BY P/N 350A37-1290-04 [50 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014			
<b>9900-1983-11-01R1</b>			AD 83-11-01 Rev 1 [Effective Date: 20 Dec 1984] To Prevent Failure of Emergency Flotation System			AD 83-11-01		7.3			
	Airframe	MAN				20 Dec 1984		0			
Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]								30 Jan 2014			
<b>9900-1986-19-15 R1</b>			AD 86-19-15 Rev 1 [Effective Date: 18 Dec 1986] Main Rotor Head Sleeves			AD 86-19-15		7.3			
	Airframe	MAN				18 Dec 1986		0			
Notes: NOT APPLICABLE BY P/N 350A31-1850-02 AND 350A31-1850-03 [100 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014			
<b>9900-1990-23-03</b>			AD 90-23-03 [Effective Date: 03 Dec 1990] Main Rotor Servo Control			AD 90-23-03		7.3			
	Airframe	MAN				03 Dec 1990		0			
Notes: NOT APPLICABLE TO GOODRICH SERVOS [300 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014			
<b>9900-2000-10-09</b>			AD 2000-10-09 [Effective Date: 26 Jun 2000] Cruzet Single-Pole Circuit Breaker			AD 2000-10-09		7.3			
	Airframe	MAN				26 Jun 2000		0			
Notes: NOT APPLICABLE. NOT INSTALLED [200 Initial Hour Req.] [90 DAY Initial Req.] [ Initial Date Req.]								30 Jan 2014			
<b>9900-2000-16-52</b>			AD 2000-16-52 [Effective Date: 29 Sep 2000] Tail Rotor Drive Shaft Forward Fairing			AD 2000-16-52		7.3			
	Airframe	MAN				29 Sep 2000		0			
Notes: OPTION INSTALLED AT ECF [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014			
<b>9900-2000-20-19</b>			AD 2000-20-19 [Effective Date: 20 Nov 2000] Main Rotor Head			AD 2000-20-19		7.3			
	Airframe	MAN				20 Nov 2000		0			
Notes: N/A AMOC 2000-20-19 INCORPORATED INTO MM 600 hour inspection [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014			
<b>9900-2001-04-14</b>			AD 2001-04-14 [Effective Date: 10 Apr 2001] Fuselage Frame			AD 2001-04-14	2500 Hrs	33.9	2533.9Hrs	1956.8 Hrs	
	Airframe	MAN				10 Apr 2001		79			
Notes: [30 Initial Hour Req.] [ Initial Date Req.]								72 MOS	28 Jul 2014	28 Jul 2020	47 Mos
<b>9900-2001-17-32</b>			AD 2001-17-32 [Effective Date: 04 Oct 2001] Tail Rotor Pitch Change Spider Assembly	350A33-2004-00/-*; 350A33-2009-00/-01		AD 2001-17-32		7.3			
	Airframe	MAN				04 Oct 2001		0			
Notes: NOT APPLICABLE BY AMS 076554 [10 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014			
<b>9900-2001-26-55</b>			AD 2001-26-55 [Effective Date: 26 Feb 2002] Blade Skin of Trailing Edge Tab			AD 2001-26-55		0.0			
	Airframe	MAN				26 Feb 2002		0			
Notes: NOT APPLICABLE PER AMOC, ASW-FWT-AEG-25, DATED 13 DEC 2013 [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014			

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<b>9900-2002-03-52</b>			AD 2002-03-52 [Effective Date: 08 Feb 2002] STARFLEX Star Arm/Bushing Debonding	350 A 31 1916 00		AD 2002-03-52		7.3		
	Airframe	MAN				08 Feb 2002		0		
			Notes: NOT APPLICABLE BY P/N 350A31-1918-00 MOD 076221 [ Initial Date Req.] [CUSTOM FREQUENCY]					30 Jan 2014		
<b>9900-2002-06-04</b>			AD 2002-06-04 [Effective Date: 24 Apr 2002] Tail Rotor Hub Pitch Change Plate "SNR" Bearing			AD 2002-06-04		7.3		
	Airframe	MAN				24 Apr 2002		0		
			Notes: NOT APPLICABLE BY P/N 704A33-6512-10 [30 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2002-15-08</b>			AD 2002-15-08 [Effective Date: 06 Sep 2002] Cargo Hooks	AS21-5-1- thru -7		AD 2002-15-08		7.3		
	Airframe	MAN				06 Sep 2002		0		
			Notes: NOT APPLICABLE, NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2002-20-03</b>			AD 2002-20-03 [Effective Date: 06 Nov 2002] Ferry Fuel Tank Electrostatic Ground			AD 2002-20-03		7.3		
	Airframe	MAN				06 Nov 2002		0		
			Notes: NOT APPLICABLE, NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2003-02-05</b>			AD 2003-02-05 [Effective Date: 10 Feb 2003] Sliding Door Roller			AD 2003-02-05		126.0		
	Airframe	MAN				10 Feb 2003		271		
			Notes: See AMOC [ Initial Date Req.] [CUSTOM FREQUENCY]					15 Jan 2015		
<b>9900-2003-08-05</b>			AD 2003-08-05 [Effective Date: 19 May 2003] Inspection/Replacement of ASU No.2 Printed Circuit Board (PCB)			AD 2003-08-05		7.3		
	Airframe	MAN				19 May 2003		0		
			Notes: NOT APPLICABLE ON NEW AIRCRAFT [15 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2003-14-12</b>			AD 2003-14-12 [Effective Date: 25 Aug 2003] Equipment Card Log (FME)			AD 2003-14-12		7.3		
	Airframe	MAN				25 Aug 2003		0		
			Notes: NOT APPLICABLE ON NEW AIRCRAFT [10 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2003-15-08</b>			AD 2003-15-08 [Effective Date: 10 Sep 2003] Main Gear Box			AD 2003-15-08		7.3		
	Airframe	MAN				10 Sep 2003		0		
			Notes: NOTAPPLICABLE BY AMS 073161 [200 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2003-20-12</b>			AD 2003-20-12 [Effective Date: 18 Nov 2003] Optional Siren Load Release Unit/Cargo Hook			AD 2003-20-12		7.3		
	Airframe	MAN				18 Nov 2003		0		
			Notes: NOT APPLICABLE. NOT INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2003-22-06</b>			AD 2003-22-06 [Effective Date: 03 Dec 2003] Tail Rotor Pitch Control Rod (Superseded by AD 2011-22-05)			AD 2003-22-06		7.3		
	Airframe	MAN				03 Dec 2003		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
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Notes: SUPERSEDED BY AD2011-22-05 [ Initial Date Req.]								30 Jan 2014		
<b>9900-2003-22-06.ParaB</b>			AD 2003-22-06 [Effective Date: 03 Dec 2003] Tail Rotor Pitch Control Rod Paragraph B (Superseded by AD 2011-22-05)			AD 2003-22-06		7.3		
	Airframe	MAN				03 Dec 2003		0		
Notes: SUPERSEDED BY AD2011-22-05 [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014		
<b>9900-2003-22-11</b>			AD 2003-22-11 [Effective Date: 08 Dec 2003] Main and Tail Servo Control			AD 2003-22-11		7.3		
	Airframe	MAN				08 Dec 2003		0		
Notes: NOT APPLICABLE BY S/N INSTALLED [550 Initial Hour Req.] [24 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2003-25-01</b>			AD 2003-25-01 [Effective Date: 20 Jan 2004] Hoist Operator Control			AD 2003-25-01		7.3		
	Airframe	MAN				20 Jan 2004		0		
Notes: NOT APPLICABLE. NOT INSTALLED [100 Initial Hour Req.] [60 DAY Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2004-05-23</b>			AD 2004-05-23 [Effective Date: 14 Apr 2004] Main Rotor Swashplate Bearing			AD 2004-05-23		191.0		
	Airframe	MAN				14 Apr 2004		337		
Notes: COMPLIED WITH AD AT AE-MS. C/W MASTER SERVICING RECOMMENDATIONS FOR INSPECTION AND SERVICING SEE AMOC ATTACHED [ Initial Date Req.] [CUSTOM FREQUENCY]								22 May 2015		
<b>9900-2004-11-05</b>			AD 2004-11-05 [Effective Date: 09 Jul 2004] Air Exhaust Duct and Fuel Transfer Line Chafing Wear			AD 2004-11-05		7.3		
	Airframe	MAN				09 Jul 2004		0		
Notes: NOT APPLICABLE. NOT INSTALLED [10 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2005-03-08</b>			AD 2005-03-08 [Effective Date: 21 Mar 2005] Fuel Bleed Lever	350 A 55 1043 20, pre- 073239		AD2005-03-08		7.3		
	Airframe	MAN				21 Mar 2005		0		
Notes: NOT APPLICABLE BY AMS 073239 [6 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2006-11-17</b>			AD 2006-11-17 [Effective Date: 07 Jul 2006] Geneva STC Cyclic Control Sticks			AD 2006-11-17		7.3		
	Airframe	MAN				07 Jul 2006		0		
Notes: NOT APPLICABLE. NOT INSTALLED [60 DAY Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2006-19-01</b>			AD 2006-19-01 [Effective Date: 27 Sep 2006] Tapered Housing of Each Main Servo Control (MSC)			AD 2006-19-01		7.3		
	Airframe	MAN				27 Sep 2006		0		
Notes: NOT APPLICABLE BY AMS 073343 [10 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2007-06-15.ParaB</b>			AD 2007-06-15 [Effective Date: 23 Apr 2007] Hydraulic Drive Belt Paragraph B			AD 2007-06-15		7.3		
	Airframe	MAN				23 Apr 2007		0		

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Notes: NOT APPLICABLE BY MOD 079566 [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014		
<b>9900-2007-12-22</b>			AD 2007-12-22 [Effective Date: 19 Jul 2007] Hydraulic Fluid - Cold Weather Operations			AD 2007-12-22		7.3		
	Airframe	MAN				19 Jul 2007		0		
Notes: [ Initial Date Req.]								30 Jan 2014		
<b>9900-2010-06-07</b>			AD 2010-06-07 [Effective 21 April, 2010] Servo Control Cap P/N 800137			AD 2010-06-07		7.3		
	Airframe	MAN				21 Apr 2010		0		
Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [21 Jun 2010 Initial Date Req.]								30 Jan 2014		
<b>9900-2010-09-01</b>			AD 2010-09-01 [Effective Date: 29 Apr 2010] Goodrich Hoist (Effective Date 14 May 2010)			AD 2010-09-01		7.3		
	Airframe	MAN				29 Apr 2010		0		
Notes: NOT APPLICABLE, HOIST NOT INSTALLED [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014		
<b>9900-2010-21-01 Para (e)</b>			AD 2010-21-01 [Effective Date: 14 Oct 2010] To Detect Cracks at the Center Cross Member (Superseded by AD 2013-23-10)			AD 2010-21-01		7.3		
	Airframe	MAN				14 Oct 2010		0		
Notes: SUPERSEDED BY AD 2013-23-10 [10 Initial Hour Req.] [1 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2010-21-01 Para (g)</b>			AD 2010-21-01 [Effective Date: 14 Oct 2010] To Detect Cracks at the Center Cross Member (Superseded by AD 2013-23-10)			AD 2010-21-01		7.3		
	Airframe	MAN				14 Oct 2010		0		
Notes: SUPERSEDED BY AD 2013-23-10 [55 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2010-21-07</b>			AD 2010-21-07 [Effective Date: 14 Oct 2010] FADEC with Twist Grip Modification	18 Nov 2010 Effective Date		AD 2010-21-07		7.3		
	Airframe	MAN				14 Oct 2010		0		
Notes: NOT APPLICABLE TO ARRIEL 2D ENGINES [ Initial Date Req.] [CUSTOM FREQUENCY]								30 Jan 2014		
<b>9900-2010-22-08</b>			AD 2010-22-08 [Effective Date: 22 Oct 2010] Main Rotor and Tail Rotor Servo Controls (Eff: 26 Nov 2010)			AD 2010-22-08		7.3		
	Airframe	MAN				22 Oct 2010		0		
Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [50 Initial Hour Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2011-10-12</b>			AD 2011-10-12 [Effective Date: 22 Jun 2011] Failure of the 41-Tooth Pinion in the Engine Accessory Gearbox			AD 2011-10-12		7.3		
	Airframe	MAN				22 Jun 2011		0		
Notes: NOT APPLICABLE, P/N NOT INSTALLED ON AIRCRAFT [110 Initial Hour Req.] [3 MOS Initial Req.] [ Initial Date Req.]								30 Jan 2014		
<b>9900-2011-18-12</b>			AD 2011-18-12 [Effective Date: 08 Feb 2012] To Detect Cracks in the Spar of the Upper Fin (Supersedes AD 82-13-05R1)			AD 2011-18-12		7.3		
	Airframe	MAN				08 Feb 2012		0		

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			Notes: NOT APPLICABLE, P/N NOT INSTALLED ON AIRCRAFT [30 DAY Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2011-22-05(a)</b>			AD 2011-22-05(a) [Effective Date: 25 Nov 2011] Tail Rotor Pitch Control Rod (Superseded by AD 2011-22-05R1)			AD 2011-22-05		7.3		
Airframe		MAN				25 Nov 2011		0		
			Notes: SUPERSEDED BY REV 1 [25 Nov 2011 Initial Date Req.]					30 Jan 2014		
<b>9900-2011-22-05(c)</b>			AD 2011-22-05(c) [Effective Date: 25 Nov 2011] Tail Rotor Pitch Control Rod (Superseded by AD 2011-22-05R1)			AD 2011-22-05		7.3		
Airframe		MAN				25 Nov 2011		0		
			Notes: SUPERSEDED BY REV 1 [ Initial Date Req.]					30 Jan 2014		
<b>9900-2011-22-05R1(1)</b>			AD 2011-22-05R1 [Effective Date: 17 Apr 2014] Tail Rotor Pitch Control Rod Bearing Play Inspection (On Aircraft) (Supersedes AD 2011-22-05)			AD 2011-22-05		7.3		
Airframe		MAN				17 Apr 2014		0		
			Notes: NOT APPLICABLE PER T/R LINK P/N INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2011-22-05R1(2)</b>			AD 2011-22-05R1 [Effective Date: 17 Apr 2014] Tail Rotor Pitch Control Rod Bearing Wear Inspection (Off Aircraft) (Supersedes AD 2011-22-05)			AD 2011-22-05		7.3		
Airframe		MAN				17 Apr 2014		0		
			Notes: NOT APPLICABLE PER T/R LINK P/N INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2012-17-03</b>			AD 2012-17-03 [Effective Date: 11 Oct 2012] Protective Sleeve Installation on Fwd (Pitch) Servo-Control Hydraulic Hoses			AD 2012-17-03		7.3		
Airframe		MAN				11 Oct 2012		0		
			Notes: NOT APPLICABLE, DUAL HYDRAULICS [30 DAY Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2012-21-51</b>			Emergency AD 2012-21-51 [Effective Date: 17 Oct 2012] Tail Rotor Laminated Half-Bearings Inspection/Replacement (Superseded by AD 2012-25-04)			AD 2012-21-51		7.3		
Airframe		MAN				17 Oct 2012		0		
			Notes: SUPERSEDED BY AD 2012-25-04 [ Initial Date Req.]					30 Jan 2014		
<b>9900-2012-25-01</b>			AD 2012-25-01 [Effective Date: 05 Jun 2013] Cracks in an Attachment Bracket of the Emergency Floatation Gear			AD 2012-25-01		7.3		
Airframe		MAN				05 Jun 2013		0		
			Notes: NOT APPLICABLE, NOT INSTALLED ON AIRCRAFT [ Initial Date Req.]					30 Jan 2014		
<b>9900-2012-25-04(f)(1)&amp;(f)(2)</b>			AD 2012-25-04(f)(1)&(f)(2) [Effective Date: 09 May 2013] Failure of Laminated Half-Bearings (Superseded by AD 2014-05-10)			AD 2012-25-04		7.3		
Airframe		MAN				09 May 2013		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [09 May 2013 Initial Date Req.]					30 Jan 2014		
<b>9900-2012-25-04(f)(3)</b>			AD 2012-25-04(f)(3) [Effective Date: 09 May 2013] Visual Check of Bearings (If In-Flight Vibration is Felt in the Pedals)			AD 2012-25-04		7.3		
	Airframe	MAN				08 May 2013		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2012-25-04(f)(7)</b>			AD 2012-25-04(f)(7) [Effective Date: 09 May 2013] One Time Bearings Removal and Inspect (If In-Flight Vibration is Felt in the Pedals)			AD 2012-25-04		7.3		
	Airframe	MAN				08 May 2013		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [1 Initial Cyc Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-01-05</b>			AD 2013-01-05 [Effective Date: 11 Mar 2013] Starter Generator Excessive Power Consumption			AD 2013-01-05		7.3		
	Airframe	MAN				11 Mar 2013		0		
			Notes: NOT APPLICABLE, P/N 200SGL130Q IS NOT INSTALLED [100 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-08-19</b>			AD 2013-08-19 [Effective Date: 05 Jun 2013] Crack in the Rear Roller Support Shaft or the Rear Fitting of the Sliding Door			AD 2013-08-19		7.3		
	Airframe	MAN				05 Jun 2013		0		
			Notes: NOT APPLICABLE, MOD 073298 INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-10-51</b>			AD 2013-10-51 [31 Jul 2013] Inspection of the Single Hydraulic Servo Controls			AD 2013-10-51		7.3		
	Airframe	MAN				31 Jul 2013		0		
			Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [31 Jul 2013 Initial Date Req.]					30 Jan 2014		
<b>9900-2013-10-51E</b>			Emergency AD 2013-10-51 [Effective Date: 09 May 2013] Inspection of the Single Hydraulic Servo Controls			AD 2013-10-51		7.3		
	Airframe	MAN				09 May 2013		0		
			Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [09 May 2013 Initial Date Req.]					30 Jan 2014		
<b>9900-2013-15-03</b>			AD 2013-15-03 [Effective Date: 08 Aug 2013] Seizure of the Hydraulic Pump Drive Pulley Bearing			AD 2013-15-03		7.3		
	Airframe	MAN				08 Aug 2013		0		
			Notes: NOT APPLICABLE, DUAL HYDRAULICS INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-16-03</b>			AD 2013-16-03 [Effective Date: 22 Oct 2013] Cracks in the Control Lever Attachment Yoke of the Tailrotor Gearbox (TGB) Casing Assembly			AD 2013-16-03		7.3		
	Airframe	MAN				22 Oct 2013		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*=Adj)	Hrs/Cyc/Cal
			Notes: NOT APPLICABLE, P/N AND S/N NOT INSTALLED ON AIRCRAFT [100 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-17-01</b>			AD 2013-17-01 [Effective Date: 09 Oct 2013] Loose Nut or Misaligned Tail Rotor Control Stop Screw			AD 2013-17-01		385.6		
	Airframe	MAN				09 Oct 2013		604		
			Notes: POST MOD 073252 Sign off w/ ASB 05.00.64 [ Initial Date Req.]					15 Dec 2015		
<b>9900-2013-21-01</b>			AD 2013-21-01 [Effective Date: 25 Oct 2013] Pitch Horn Yoke Cracking (Superseded by AD 2013-21-01)			AD 2013-21-01		7.3		
	Airframe	MAN				25 Oct 2013		0		
			Notes: NOT APPLICABLE, P/N NOT INSTALLED ON AIRCRAFT [10 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-23-09</b>			AD 2013-23-09 [Effective Date: 27 Dec 2013] Sliding Door Lower Ball-Joint Nut Replacement			AD 2013-23-09		7.3		
	Airframe	MAN				27 Dec 2013		0		
			Notes: NOT APPLICABLE, MOD AL4262 INSTALLED [165 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-23-10(f)(1)</b>			AD 2013-23-10 [Effective Date: 30 Dec 2013] Center Cross Member Cracking (Supersedes AD 2010-21-01)			AD 2013-23-10		7.3		
	Airframe	MAN				30 Dec 2013		0		
			Notes: NOT APPLICABLE, AIRCRAFT MANUFACTURED AFTER JANUARY 01, 2007 [10 Initial Hour Req.] [1 MOS Initial Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2013-23-10(f)(3)</b>			AD 2013-23-10 [Effective Date: 30 Dec 2013] Center Cross Member Cracking (Supersedes AD 2010-21-01)			AD 2013-23-10		7.3		
	Airframe	MAN				30 Dec 2013		0		
			Notes: NOT APPLICABLE, AIRCRAFT MANUFACTURED AFTER JANUARY 01, 2007 [55 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-02-05</b>			AD 2014-02-05 [Effective Date: 07 Mar 2014] Main Rotor Collective Pitch Lever Locking Stud Inadvertently Locking			AD 2014-02-05	660 Hrs	385.6	1045.6Hrs	468.5 Hrs
	Airframe	MAN				07 Mar 2014		604		
			Notes: [100 Initial Hour Req.] [ Initial Date Req.]				2 YRS	15 Dec 2015	15 Dec 2017	16 Mos
<b>9900-2014-04-11</b>			AD 2014-04-11 [Effective Date: 09 Apr 2014] Tail Rotor T/R Blade Trailing Edge Tab (tab) Debonding			AD 2014-04-11		0.0		
	Airframe	MAN				09 Apr 2014		0		
			Notes: NOT APPLIABLE P/N 355A12-0060-02 INSTALLED [100 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-07(1)</b>			AD 2014-05-07 [Effective Date: 15 Apr 2014] Tail Gearbox (TGB) Control Lever Crack Inspection			AD 2014-05-07		0.0		
	Airframe	MAN				15 Apr 2014		0		

ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
			Notes: NOT APPLICABLE PER AIRCRAFT MODEL [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-07(2)</b>			AD 2014-05-07 [Effective Date: 15 Apr 2014] Tail Gearbox (TGB) Control Lever Crack Inspection			AD 2014-05-07		0.0		
	Airframe	MAN				15 Apr 2014		0		
			Notes: NOT APPLICABLE PER AIRCRAFT MODEL [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-07(3)</b>			AD 2014-05-07 [Effective Date: 15 Apr 2014] Tail Gearbox (TGB) Control Lever Replacement			AD 2014-05-07		0.0		
	Airframe	MAN				15 Apr 2014		0		
			Notes: NOT APPLICABLE PER AIRCRAFT MODEL [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-07(4)</b>			AD 2014-05-07 [Effective Date: 15 Apr 2014] Tail Gearbox (TGB) Control Lever Crack Inspection			AD 2014-05-07		0.0		
	Airframe	MAN				15 Apr 2014		0		
			Notes: NOT APPLICABLE PER AIRCRAFT MODEL [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-10(f)(1)(i) &amp;(ii)</b>			AD 2014-05-10(f)(1)(i)&(f)(1)(ii) [Effective Date: 02 May 2014] Failure of Laminated Half-Bearings (Supersedes AD 2012-25-04))			AD 2014-05-10		7.3		
	Airframe	MAN				02 May 2014		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [02 May 2014 Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-10(f)(1) (iii)</b>			AD 2014-05-10(f)(1)(iii) [Effective Date: 02 May 2014] Visual Check of Bearings (If In-Flight Vibration is Felt in the Pedals)			AD 2014-05-10		7.3		
	Airframe	MAN				02 May 2014		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-10(f)(1) (vii)</b>			AD 2014-05-10(f)(1)(vii) [Effective Date: 02 May 2014] One Time Bearings Removal and Inspect (If In-Flight Vibration is Felt in the Pedals)			AD 2014-05-10		7.3		
	Airframe	MAN				02 May 2014		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [1 Initial Cyc Req.] [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-10(f)(2)</b>			AD 2014-05-10(f)(2) [Effective Date: 02 May 2014] Visual Check of Bearings			AD 2014-05-10		7.3		
	Airframe	MAN				02 May 2014		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [ Initial Date Req.]					30 Jan 2014		
<b>9900-2014-05-10(f)(viii)</b>			AD 2014-05-10(f)(viii) [Effective Date: 02 May 2014] Chin Weight Modification, Bearing Replacement and Blade Reidentification			AD 2014-05-10		7.3		
	Airframe	MAN				02 May 2014		0		
			Notes: NOT APPLICABLE, MOD 075606 INSTALLED, TAIL ROTOR BLADE P/N 355A12006002 INSTALLED [130 Initial Hour Req.] [ Initial Date Req.]					30 Jan 2014		



ATA			Description	Part Number	Source Document		Frequency	CW	Next Due	Remaining
Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
<b>9900-2015-17-01</b>			AD 2015-17-01 [Effective Date: 24 Sep 2015] Crack in the Pitch Horn Yoke (Supersedes AD 2013-21-01)	AMOC AD 2015-17-01		AD 2015-17-01		349.2		
	Airframe	MAN	Notes: Ref: EASB 05.00.74 NOT APPLICABLE by P/N INSTALLED ON AIRCRAFT 355A125102.01 [ Initial Date Req.]			24 Sep 2015		565 08 Oct 2015		
<b>9900-2015-17-11</b>			AD 2015-17-11 [Effective Date: 29 Sep 2015] Cracking of the Rotating Star in the Main Rotor Blade Swashplate Assembly			AD 2015-17-11		385.6		
	Airframe	MAN	Notes: No Ferrule installed / No further action req'd [165 Initial Hour Req.] [ Initial Date Req.]			29 Sep 2015		604 15 Dec 2015		
<b>9900-2015-22-53</b>			AD 2015-22-53 [Effective Date: 16 Dec 2015] Lack of Hydraulic Pressure in the Tail Rotor (T/R) Hydraulic System(Supersedes AD 2015-22-52)			AD 2015-22-53		385.6		
	Airframe	MAN	Notes: [16 Dec 2015 Initial Date Req.]			16 Dec 2015		604 15 Dec 2015		
<b>9900-2015-22-53-E</b>			Emergency AD 2015-22-53 [Effective Date: 30 Oct 2015] Lack of Hydraulic Pressure in the Tail Rotor (T/R) Hydraulic System(Supersedes AD 2015-22-52)			AD 2015-22-53		385.6		
	Airframe	MAN	Notes: [30 Oct 2015 Initial Date Req.]			30 Oct 2015		604 02 Nov 2015		
<b>9900-2016-05-06(f)(1)</b>			AD 2016-05-06 [Effective Date: 08 Apr 2016] Tailboom Junction Frame Reinforcement Crack (Supersedes 2014-07-52)			AD 2016-05-06		463.3		
	Airframe	MAN	Notes: N/A A/C POST MOD 073232 Ref: EASB 05.00.70 [ Initial Date Req.]			08 Apr 2016		696 09 Apr 2016		
<b>9900-2016-05-06(f)(3)</b>			AD 2016-05-06 [Effective Date: 08 Apr 2016] Tailboom Junction Frame Reinforcement Crack (Supersedes 2014-07-52)			AD 2016-05-06		463.3		
	Airframe	MAN	Notes: N/A A/C POST MOD 073232 Ref: EASB 05.00.70 [ Initial Date Req.]			08 Apr 2016		696 09 Apr 2016		
<b>9910-2013-22-22(e)(1)</b>			AD 2013-22-22 [Effective Date: 20 Dec 2013] Hydromechanical Metering Unit (HMU) Rotating Components Inspection (Supersedes AD 2013-01-07)			AD 2013-22-22		0.0		
	Engine 1	MAN	Notes: [ Initial Date Req.] [CUSTOM FREQUENCY]			20 Dec 2013		-5 22 Jun 2016		
<b>9910-2013-22-22(e)(2)</b>			AD 2013-22-22 [Effective Date: 20 Dec 2013] Hydromechanical Metering Unit (HMU) Rotating Components Replacement (Supersedes AD 2013-01-07)			AD 2013-22-22	800**/800 Hrs	0.0	800.0Hrs	222.9 Hrs

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Due	Logbook	App	Notes	Serial Number	Page	Date Issued	(**=Initial)	Hrs/Cyc/Date	(*Adj)	Hrs/Cyc/Cal
	Engine 1	MAN	Notes: Ref: A292-73-2847 Post TU 177- Due to part number of the adjusted Part # of the HMU (0292862200) according to SB 292-73-2177 [800 Initial Hour Req.] [ Initial Date Req.]			20 Dec 2013		0		
<b>9910-2013-22-22</b>			AD 2013-22-22 [Effective Date: 03 Feb 2014] Inspection and/or Replacement of LP and HP Pump Rotating Components AMOC			AD 2013-22-22		0.0		
	Engine 1	MAN	Notes: N/A Post TU 177- Due to part number of the adjusted Part # of the HMU (0292862200) according to SB 292-73-2177 [ Initial Date Req.]			03 Feb 2014		-5		22 Jun 2016
<b>9910-2016-04-12</b>			AD 2016-04-12 [Effective Date: 14 Apr 2016] Engine Spectrometric Oil Analysis (SOA)	Machined		AD 2016-04-12	800**/100 Hrs			800.0Hrs 222.9 Hrs
	Engine 1	MAN	Notes: Ref: SB 292-72-2861 [800 Initial Hour Req.] [ Initial Date Req.] [50 Hour Window] [CUSTOM FREQUENCY]			14 Apr 2016				
<b>9990-1981-15-02</b>			AD 81-15-02 [Effective Date: 07 Aug 1981] SNIAS Air Cruiser Emergency Flootation Gear			AD 81-15-02		7.3		
	Airframe	MAN	Notes: NOT APPLICABLE. NOT INSTALLED [10 Initial Hour Req.] [ Initial Date Req.]			07 Aug 1981		0		30 Jan 2014
<b>9990-2010-01-03</b>			AD 2010-01-03 [Effective Date: 12 Mar 2010] Fire Fighting Enterprises Ltd. Portable Halon 1211 Fire Extinguishers			AD 2010-01-03		7.3		
	Airframe	MAN	Notes: NOT APPLICABLE, FIIRE EXTINGUISHER S/N NOT ON SUBJECT LIST [20 Apr 2010 Initial Date Req.]			12 Mar 2010		0		30 Jan 2014
<b>9990-2010-04-16</b>			AD 2010-04-16 [Effective Date: AD 2010-04-16] SICLI (Formerly General Incendie MAIP) Portable Fire Extinguisher	1708337B4		AD 2010-04-16		7.3		
	Airframe	MAN	Notes: NOT APPLICABLE, S/N NOT INSTALLED ON AIRCRAFT [06 Jun 2010 Initial Date Req.]			12 Mar 2010		0		30 Jan 2014
<b>9990-2014-18-01</b>			AD 2014-18-01 [Effective Date: 14 Oct 2014] Rockwell Collins Mode S Transponder Strapping Setting Inspection			AD 2014-18-01		0.0		
	Airframe	MAN	Notes: [14 Oct 2016 Initial Date Req.]			14 Oct 2014		0		14 Oct 2016 63 Days