



Aircraft Time Overview

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Check date: 06.10.20 All Interval Types Don't Print Permanently Locked Positions

6.114:56 A/C

11.634 Landings

2.311,25 Cyc.TW1-N1

1.897,00 Cyc.TW1-N2

A/C cycles: 108.225,00

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time				Date of Last Action	Checked Out	
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Time Since New
AS 350 B2 Airworthiness Inspections			h	OC	0:00		0:00				0,00		
=====													
ALS B2 ATA04	0004 04 020 002 000 0000												
ALF-/10h-Airworthiness Insp. Airframe AS 350 B2			10 h	SC	0:00	10:00	6.114:56	6.124:56		10:00		06.10.20	
B2 ALS 04-20-00 - Rev.011 - 2018.04.16			1 D	SC	0	1	0	07.10.20		1			
ALS B2 ALF/0010H	0004 04 020 002 000 0010												
Pilot/Owner Maintenance													
10h-Airworthiness Inspection Airframe AS 350 B2			10 h	SC	0:00	10:00	6.114:33	6.124:33		9:37		01.10.20	
B2 ALS 04-20-00 - Rev.011 - 2018.04.16													
ALS B2 0010H	0004 04 020 002 000 0020												
Pilot/Owner Maintenance													
20h-Airworthiness Inspection Airframe AS 350 B2			20 h	SC	0:00	20:00	6.114:33	6.134:33		19:37		01.10.20	
B2 ALS 04-20-00 - Rev.011 - 2018.04.16													
ALS B2 0020H	0004 04 020 002 000 0030												
30h-Airworthiness Inspection Airframe AS 350 B2			30 h	SC	0:00	30:00	6.114:33	6.144:33		29:37		01.10.20	
B2 ALS 04-20-00 - Rev.011 - 2018.04.16													
ALS B2 0030H	0004 04 020 002 000 0040												
50h-Airworthiness Inspection Airframe AS 350 B2			50 h	SC	0:00	50:00	6.114:33	6.164:33	6.174:33	49:37		01.10.20	
B2 ALS 04-20-00 - Rev.011 - 2018.04.16													
ALS B2 0050H	0004 04 020 002 000 0060												

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D-HMMW

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			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
100h-Airworthiness Inspection Airframe AS 350 B2 B2 ALS 04-20-00 - Rev.011 - 2018.04.16 ALS B2 0100H	0004 04 020 002 000 0070		100 h	SC	0:00	100:00	6.114:33	6.214:33		99:37		01.10.20	
150h-Airworthiness Inspection Airframe AS 350 B2 B2 ALS 04-20-00 - Rev.011 - 2018.04.16 ALS B2 0150H	0004 04 020 002 000 0080		150 h	SC	0:00	150:00	6.114:33	6.264:33	6.279:33	149:37		01.10.20	
500h-Airworthiness Inspection Airframe AS 350 B2 B2 ALS 04-20-00 - Rev.011 - 2018.04.16 ALS B2 0500H	0004 04 020 002 000 0090		500 h	SC	0:00	500:00	6.010:05	6.510:05	6.560:05	395:09		03.07.19	
600h-Airworthiness Inspection Airframe AS 350 B2 B2 ALS 04-20-00 - Rev.011 - 2018.04.16 ALS B2 0600H	0004 04 020 002 000 0110		600 h	SC	0:00	600:00	6.010:05	6.610:05	6.670:05	495:09		03.07.19	
4200h-/60000C-Airworthiness Insp. Airframe AS350B2 B2 ALS 04-20-00 - Rev.011 - 2018.04.16 ALSB2 4200H/60000C	0004 04 020 002 000 0130		4.200 h 60.000 C	SC SC	0:00 0,00	4.200:00 60.000,00	6.010:05 107.928,00	10.210:05 167.928,00	10.510:05	4.095:09 59.703,00		03.07.19	
AS 350 B2 Periodic Inspections =====				h	OC	0:00		0:00			6.114,56	18.05.06	
MSM B2 ATA05	0005 05 020 002 000 0000												
30h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 0030H	0005 05 020 002 000 0030		30 h	SC	0:00	30:00	6.114:33	6.144:33	6.147:33	29:37	0,23	01.10.20	
100h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-0005-35-00 Rev.015 2017.12.04 MSM B2 0100H	0005 05 020 002 000 0070		100 h	SC	0:00	100:00	6.114:33	6.214:33	6.224:33	99:37	0,23	01.10.20	

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			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
150h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-21-01/05-31-01 Rev.015 2017.12.04 MSM B2 0150H	0005 05 020 002 000 0080		150 h	SC	0:00	150:00	6.114:33	6.264:33	6.279:33	149:37		01.10.20	
150h-/6m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 0150H/6M	0005 05 020 002 000 0084		150 h 6 M	SC SC	0:00 0,00	150:00 6,00	6.114:33 0,00	6.264:33 01.04.21	6.279:33 19.04.21	149:37 177		01.10.20	
150h-/12m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-21-00/05-31-00 Rev.015 2017.12.04 MSM B2 0150H/12M	0005 05 020 002 000 0086		150 h 12 M	SC SC	0:00 0,00	150:00 12,00	6.114:33 0,00	6.264:33 01.10.21	6.279:33 06.11.21	149:37 360		01.10.20	
300h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-0005-35-00 Rev.015 2017.12.04 MSM B2 0300H	0005 05 020 002 000 0130		300 h	SC	0:00	300:00	6.010:05	6.310:05		195:09	104,51	03.07.19	
500h-/24m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00/05-35-00 Rev.015 2017.12.04 MSM B2 0500H/24M	0005 05 020 002 000 0170		500 h 24 M	SC SC	0:00 0,00	500:00 24,00	6.010:05 0,00	6.510:05 03.07.21	6.560:05 14.09.21	395:09 270		03.07.19	
600h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-22-01/05-32-01 Rev.015 2017.12.04 MSM B2 0600H	0005 05 020 002 000 0190		600 h	SC	0:00	600:00	6.010:05	6.610:05	6.670:05	495:09	104,51	03.07.19	
600h-/6m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 0600H/6M	0005 05 020 002 000 0192		600 h 6 M	SC SC	0:00 0,00	600:00 6,00	6.114:33 0,00	6.714:33 01.04.21	6.774:33 19.04.21	599:37 177		01.10.20	
600h-/24m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-22-00/05-32-00 Rev.015 2017.12.04 MSM B2 0600H/24M	0005 05 020 002 000 0194		600 h 24 M	SC SC	0:00 0,00	600:00 24,00	6.010:05 0,00	6.610:05 03.07.21	6.670:05 14.09.21	495:09 270		03.07.19	

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			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Time Since New
1000h-/48m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 1000H/48M	0005 05 020 002 000 0222		1.000 h 48 M	SC SC	0:00 0,00	1.000:00 48,00	6.010:05 0,00	7.010:05 03.07.23	7.110:05 26.11.23	895:09 1.000		03.07.19	
1200h-/24m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 1200H/24M	0005 05 020 002 000 0242		1.200 h 24 M	SC SC	0:00 0,00	1.200:00 24,00	6.010:05 0,00	7.210:05 03.07.21	7.330:05 14.09.21	1.095:09 270		03.07.19	
1200h-/48m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-23-00/05-33-00 Rev.15 2017.12.04 MSM B2 1200H/48M	0005 05 020 002 000 0244		1.200 h 48 M	SC SC	0:00 0,00	1.200:00 48,00	6.010:05 0,00	7.210:05 03.07.23	7.330:05 26.11.23	1.095:09 1.000		03.07.19	
2400h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 2400H	0005 05 020 002 000 0270		2.400 h	SC	0:00	2.400:00	4.759:53	7.159:53	7.399:53	1.044:57		28.05.09	
2400h-/72m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 2400H/72M	0005 05 020 002 000 0272		2.400 h 72 M	SC SC	0:00 0,00	2.400:00 72,00	5.706:20 0,00	8.106:20 27.05.22	8.346:20 23.11.22	1.991:24 598		27.05.16	
2500h-/72m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 2500H/72M	0005 05 020 002 000 0282		2.500 h 72 M	SC SC	0:00 0,00	2.500:00 72,00	6.010:05 0,00	8.510:05 03.07.25	8.760:05 30.12.25	2.395:09 1.731		03.07.19	
3000h-/72m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 3000H/72M	0005 05 020 002 000 0290		3.000 h 72 M	SC SC	0:00 0,00	3.000:00 72,00	6.010:05 0,00	9.010:05 03.07.25	9.310:05 30.12.25	2.895:09 1.731		03.07.19	
5000h-/72m-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 5000H/72M	0005 05 020 002 000 0300		5.000 h 72 M	SC SC	0:00 0,00	5.000:00 72,00	5.556:42 0,00	10.556:42 13.01.21	10.856:42 12.07.21	4.441:46 99		13.01.15	

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			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
5400h-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 5400H	0005 05 020 002 000 0305		5.400 h	SC	0:00	5.400:00	4.411:55	9.811:55		3.696:59	1.703,01	18.05.06	
7 Days-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00/05-35-00 Rev.015 2017.12.04 MSM B2 7 DAY Pilot/Owner Maintenance	0005 05 020 002 000 0310		7 D	SC	0	7	0	08.10.20		2	5,00	01.10.20	
1 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00/05-35-00 Rev.015 2017.12.04 MSM B2 1 MONTH Pilot/Owner Maintenance	0005 05 020 002 000 0315		1 M	SC	0,00	1,00	0,00	01.11.20		26	5,00	01.10.20	
3 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 3 MONTH	0005 05 020 002 000 0320		3 M	SC	0,00	3,00	0,00	01.01.21		87	5,00	01.10.20	
6 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00/05-35-00 Rev.015 2017.12.04 MSM B2 6 MONTH	0005 05 020 002 000 0330		6 M	SC	0,00	6,00	0,00	01.04.21		177	5,00	01.10.20	
12 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-21-02/05-31-02 Rev.015 2017.12.04 MSM B2 12 MONTH	0005 05 020 002 000 0340		12 M	SC	0,00	12,00	0,00	01.10.21	31.10.21	360	5,00	01.10.20	
24 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-22-02 Rev.015 2017.12.04 MSM B2 24 MONTH	0005 05 020 002 000 0350		24 M	SC	0,00	24,00	0,00	03.07.21	14.09.21	270		03.07.19	

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Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time				Date of Last Action	Checked Out	
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Time Since New
72 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 72 MONTH	0005 05 020 002 000 0400		72 M	SC	0,00	72,00	0,00	27.05.22	23.11.22	598		27.05.16	
144 Month-Inspection Airframe AS 350 B2 AS350B2 MSM 05-24-02 Rev.015 2017.12.04 MSM B2 144 MONTH	0005 05 020 002 000 0420		144 M	SC	0,00	144,00	0,00	03.07.31	30.12.31	3.922		03.07.19	
Transponder Prüfung EASA SIB 2011-15 R2 LVZTRANSPONDER	0005 05 020 002 000 0510	00414	24 M	SC	0,00	24,00	0,00	14.11.20	14.12.20	39		14.11.18	
Emergency Locator Transmitter Bi/Annual Testing EASA SIB 2019-09 R1 LVZELT	0005 05 020 002 000 0520		24 M	SC	12,00	12,00	0,00	14.11.20	14.12.20	39		14.11.19	
Stau/Statikprüfung LVZSTAUSTATIK	0005 05 020 002 000 0540		24 M	SC	0,00	24,00	0,00	01.10.22	31.10.22	725	5,00	01.10.20	
Weight&Balance of Comm. Used Aircraft i.a.w. CAT.POL.MAB.100 LVZWB	0005 05 020 002 000 0560		48 M	SC	0,00	48,00	0,00	03.07.23		1.000	461,00	03.07.19	
Airworthiness Review i.a.w. M.A.710 LVZARC	0005 05 020 002 000 0570		12 M 36 M	SC SC	0,00 0,00	12,00 36,00	0,00 0,00	05.10.21 05.10.23		364 1.094	1,00 1,00	05.10.20	
Luftfunkstelle - Frequenzuteilung LVZLFST	0005 05 020 002 000 0580		120 M	SC	0,01	119,29	0,00	30.06.25		1.728		01.07.15	
KX155/KX165A//KY196A/KY196B/KY 197A - Visual Check King Avionics System Guide, Rev 5, Page 29//23 006-18110-0000	0005 05 020 002 000 0590		24 M	SC	0,00	24,00	0,00	01.10.22		725		01.10.20	

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Feuerlöscher Prüfung gemäß Formblatt IV-023 LVZ FEUERLÖSCHER	0005 05 020 002 000 0600		12 M	SC	0,00	12,00	0,00	01.10.21	31.10.21	360		01.10.20	
LTA's Eurocopter AS 350 B2 =====			h	OC	0:00		0:00				0,00		
LTA AS350B2	0006 04 010 000 000 0000												
Heckrotorblätter Blattwurzel EC SB 05.00.11 Rev. 5 LTA 1983-009/10 incorp. in MSM	0006 04 010 000 000 0050		500 h	SC	0:00	500:00	6.010:05	6.510:05		395:09	104,51	03.07.19	
Hauptrotor, Hauptgetriebe, Fahrwerk EC TX 01.00.17 LTA 1986-159/2 incorp. in MSM	0006 04 010 000 000 0070		500 h 24 M	SC SC	0:00 0,00	500:00 24,00	6.010:05 0,00	6.510:05 03.07.21		395:09 270	104,51 461,00	03.07.19	
Heckrotorantriebswelle Lagerung EC SB 05.00.08 Rev. 5 LTA 1998-275 incorp. in MSM	0006 04 010 000 000 0150		100 h 500 h	SC SC	0:00 0:00	100:00 500:00	6.114:33 6.114:33	6.214:33 6.614:33		99:37 499:37	0,23 0,23	01.10.20	
Türsystem Schiebetür EC TX 05.00.41 R2 / AD 2006-0249 LTA 2002-225 R1 incorp. in MSM	0006 04 010 000 000 0210		100 h	SC	0:00	100:00	6.114:33	6.214:33		99:37	0,23	01.10.20	
Service Bulletins Eurocopter AS 350 B2 =====			h	OC	0:00		0:00				6.114,56	18.05.06	
SB AS350B2	0006 04 020 000 000 0000												

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Limitation and follow-up of casings in torque EU-2016-021 / D-2016-025 ECSB 01.00.69 R3	0006 04 020 000 000 0020		27.000 C	SC	13.417,00	13.583,00	106.417,00	120.000,00		11.775,00		20.05.16	
Tail rotor drive shaft bearings EASA AD 2015-195 / LTA 2015-235 ECSB 01.00.70 R1	0006 04 020 000 000 0030		165 h	SC	0:00	165:00	6.114:33	6.279:33		164:37		01.10.20	
Sliding Door Aft Guide Roller LTA D-2006-341 / D-2002-225 R1 / EASA AD 2006-0249 ECSB 05.00.41 R2	0006 04 020 000 000 0080		100 h	SC	0:00	100:00	6.114:33	6.214:33		99:37	0,23	01.10.20	
Sliding Door Rear Roller Support Shaft/Rear Fitt. LTA D-2005-288 / CN F-2005-136 ECTX 05.00.47 R1	0006 04 020 000 000 0110		110 h	SC	0:00	110:00	6.104:39	6.214:39		99:43	10,17	24.03.20	
Check of LWR Crossbeams of Yaw Control Bellcrank Support ECSB 05.00.59 R1	0006 04 020 000 000 0150		600 h 24 M	SC SC	0:00 0,00	600:00 24,00	6.010:05 0,00	6.610:05 03.07.21		495:09 270		03.07.19	
Check of the rear frame reinforcement angles D-2014-091R1 / EU-2014-0076-R1 ECSB 05.00.70	0006 04 020 000 000 0170		165 h	SC	0:00	165:00	6.114:33	6.279:33		164:37		01.10.20	
Check for corrosion on the pipes of the P2 air heating/demisting system ECSB 05.00.83 R2	0006 04 020 000 000 0200		165 h 13 M	SC SC	0:00 0,00	165:00 13,00	6.114:33 0,00	6.279:33 01.11.21		164:37 391		01.10.20	
Inspection of bi-directional suspension cross-bar EU-2015-0094 / D-2015-124 ECSB 05.00.84	0006 04 020 000 000 0210		4.500 * h 60.000 C	SC SC	0:00 0,00	4.500:00 60.000,00	5.706:20 105.649,00	10.206:20 165.649,00		4.091:24 57.424,00		27.05.16	

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M/R Mast - Check of the Bearing Retaining Rings LTA 2018-244 / EASA AD 2018-0206 ECSB 62.00.42	0006 04 020 000 000 0240		165 h	SC	0:00	165:00	6.114:33	6.279:33		164:37		01.10.20	
Hydraulic Oil Change AS350B2 MSM 05-25-00 Rev.015 2017.12.04 MSM B2 HYDR. Fluid 41	0012 12 000 000 000 0010		2.500 h 48 M	SC SC	0:00 0,00	2.500:00 48,00	6.010:05 0,00	8.510:05 03.07.23	8.760:05 26.11.23	2.395:09 1.000		03.07.19	
MGB Oil Change AS 350 B2 AS350B2 MSM 05-23-00 Rev.015 2017.12.04 MSM B2 MGB Aerogear 823	0012 12 000 000 000 0020		1.200 h 48 M	SC SC	0:00 0,00	1.200:00 48,00	6.010:05 0,00	7.210:05 03.07.23	7.330:05 26.11.23	1.095:09 1.000		03.07.19	
TGB Oil Change AS 350 B3 AS350B3 MSM 05-23-00 Rev.014 2017.12.04 MSM B3 TGB Mobil Jet 254	0012 12 000 000 000 0030		1.200 h 48 M	SC SC	0:00 0,00	1.200:00 48,00	6.010:05 0,00	7.210:05 03.07.23	7.330:05 26.11.23	1.095:09 1.000		03.07.19	
FUEL FILTER 402A12-4	0012 28 021 010 000 0010		1.000 h 48 M	TCl TCl	0:00 0,00	1.000:00 48,00	6.010:05 0,00	7.010:05 03.07.23	7.110:05 24.11.23	895:09 1.000	104,51 461,00	03.07.19	
FILTER, HYDRAULIC 157152	0012 29 010 010 000 0010		2.500 h 4 Y	TCl TCl	0:00 0,00	2.500:00 4,00	6.010:05 0,00	8.510:05 03.07.23	8.760:05 26.11.23	2.395:09 1.000	104,51 461,00	03.07.19	
HOSE 1462502034 Position: P2-HEATER	0021 21 040 010 000 0010		h	OC	0:00		0:00				6.114,56	01.03.93	
BATTERY SAFT FV 1606-1	0024 24 031 010 000 0010	201700691	3 M 1 Y	SC SC	0,00 0,00	3,00 1,00	0,00 0,00	01.01.21 01.10.21		87 360	5,00 5,00	01.10.20	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
HARNES 4 PT BLACK (AmSafe) 504305-401 ECF PN: 704A41123012 Position: PILOT	0025 25 010 010 000 0010	015831	h	OC	0:00		0:00				6.114,56	05.02.10	
HARNES 4 PT BLACK (AmSafe) 504305-401 Position: COPILOT	0025 25 010 010 000 0020	23369	h	OC	0:00		0:00				6.114,56	02.04.13	
BELT PASSENGER LH 21-20-14-070-120 innen Position: INNEN	0025 25 022 010 000 0010		h	OC	0:00		0:00				6.114,56	02.04.13	
BELT PASSENGER LH 21-20-14-070-120 außen Position: AUßEN	0025 25 022 010 000 0020		h	OC	0:00		0:00				6.114,56	02.04.13	
BELT PASSENGER 348-20020 innen Position: INNEN	0025 25 022 010 000 0030		h	OC	0:00		0:00				6.114,56	02.04.13	
BELT PASSENGER 348-20020 außen Position: AUßEN	0025 25 022 010 000 0040		h	OC	0:00		0:00				6.114,56	02.04.13	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
VERBANDKASTEN DIN 13164-B			12 M	SC	0,00	12,00	0,00	01.10.21		360	5,00	01.10.20	
VERBANDKASTEN	0025 25 060 000 000 0010		60 M	TCI	48,00	12,00	0,00	01.10.21		360	1.465,00		
406 AF-H KANNAD ELT			h	OC	0:00		0:00				6.114,56	31.08.11	
S1822502-02	0025 25 066 011 000 0000	P 1279-0009											
BATTERY PACK KANNAD ELT 406			72 M	SC	0,00	72,00	0,00	27.05.22		598		27.05.16	
S1820516-99	0025 25 066 011 000 0010	1528-0309											
ELT-Check of hook and loop fasteners for mounting mechanisms			100 h	SC	0:00	100:00	6.104:39	6.204:39		89:43	10,17	24.03.20	
			12 M	SC	0,00	12,00	0,00	24.03.21		169	196,00		
S1800000-25-00 R1	0025 25 066 011 000 0020												
ELT-KANNAD 406 AF Series - Self Test			1 M	SC	0,00	1,00	0,00	01.11.20		26		01.10.20	
KANNAD MM DMA174Q, Rev. 14, 2013, Page 301													
DMA174Q	0025 25 066 011 000 0030												
AIR-TOTAL 1 (HAL 1) FV			12 M	SC	0,00	12,00	0,00	01.10.21		360	5,00	01.10.20	
Hand-Feuerlöscher			120 M	TBO	16,00	104,00	0,00	01.06.29		3.160	491,67		
0074-00	0026 26 022 010 000 0010	A032001											
HOSE, FUEL FILTER TO FCU			5.000 h	TBO	0:00	5.000:00	5.556:42	10.556:42	11.056:42	4.441:46	558,14	13.01.15	
ST11559	0028 28 020 016 000 0010		120 M	TBO	0,00	120,00	0,00	13.01.25	13.01.27	1.560	2.093,00		
HOSE, STARTING DRAIN VALVE TO TANK			5.000 h	TBO	0:00	5.000:00	5.556:42	10.556:42	11.056:42	4.441:46	558,14	13.01.15	
350A54-0100-2751	0028 28 020 016 000 0020		120 M	TBO	0,00	120,00	0,00	13.01.25	13.01.27	1.560	2.093,00		
HOSE			5.000 h	TBO	0:00	5.000:00	5.556:42	10.556:42	11.056:42	4.441:46	558,14	13.01.15	
355A53-3001-7051	0028 28 020 016 000 0030		120 M	TBO	0,00	120,00	0,00	13.01.25	13.01.27	1.560	2.093,00		
Position: TANK-T-FIT													

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
HOSE 355A53-3001-7051 Position: PUMP L/H	0028 28 020 016 000 0040		5.000 h 120 M	TBO TBO	0:00 0,00	5.000:00 120,00	5.556:42 0,00	10.556:42 13.01.25	11.056:42 13.01.27	4.441:46 1.560	558,14 2.093,00	13.01.15	
HOSE 355A53-3001-7051 Position: PUMP R/H	0028 28 020 016 000 0050		5.000 h 120 M	TBO TBO	0:00 0,00	5.000:00 120,00	5.556:42 0,00	10.556:42 13.01.25	11.056:42 13.01.27	4.441:46 1.560	558,14 2.093,00	13.01.15	
HOSE 5110-16 Position: PUMP-TANK	0029 29 010 010 000 0010		5.000 h 120 M	TBO TBO	0:00 0,00	5.000:00 120,00	5.194:45 0,00	10.194:45 13.06.21	10.694:45 13.06.23	4.079:49 250	920,11 3.403,00	13.06.11	
HOSE 5110-16 Position: T.-TANK	0029 29 010 010 000 0020		5.000 h 120 M	TBO TBO	0:00 0,00	5.000:00 120,00	5.194:45 0,00	10.194:45 13.06.21	10.694:45 13.06.23	4.079:49 250	920,11 3.403,00	13.06.11	
HOSE 5110-16 Position: TANK-T.	0029 29 010 010 000 0030		5.000 h 120 M	TBO TBO	0:00 0,00	5.000:00 120,00	5.194:45 0,00	10.194:45 13.06.21	10.694:45 13.06.23	4.079:49 250	920,11 3.403,00	13.06.11	
HOSE, TEFLON 704A34-4122-42	0029 29 010 010 000 0052		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-41	0029 29 010 010 000 0070		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-55	0029 29 010 010 000 0080		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-55	0029 29 010 010 000 0082		h	OC	0:00		0:00				6.114,56	13.01.15	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
HOSE, TEFLON 704A34-4122-56	0029 29 010 010 000 0130		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-41	0029 29 010 010 000 0140		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-41	0029 29 010 010 000 0142		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-35	0029 29 010 010 000 0190		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE 1462502034 Position: P2-PARTSEP	0030 30 020 010 000 0010		h	OC	0:00		0:00				6.114,56	01.03.93	
M/R BLADE FV 355A11-0020-11 Position: YELLOW	0062 62 010 010 000 0010	10427	20.000 h	TCI	0:00	20.000:00	2.526:00	22.526:00		16.411:04	3.588,56	25.03.98	
M/R BLADE FV 355A11-0020-11 Position: RED	0062 62 010 010 000 0020	10428	20.000 h	TCI	0:00	20.000:00	2.526:00	22.526:00		16.411:04	3.588,56	25.03.98	
M/R BLADE FV 355A11-0020-11 Position: BLUE	0062 62 010 010 000 0030	10426	20.000 h	TCI	0:00	20.000:00	2.526:00	22.526:00		16.411:04	3.588,56	25.03.98	
MAIN ROTOR HUB 355A31-0001-09	0062 62 020 010 000 0000	M 1133	h	OC	0:00		0:00				6.114,56	01.03.93	
BLADE HORN 350A31-1877-02	0062 62 020 010 000 0010	M 111122	80.000 h	TCI	0:00	80.000:00	0:00	80.000:00		73.885:04	6.114,56	01.03.93	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
BLADE HORN 350A31-1877-02	0062 62 020 010 000 0020	M 111435	80.000 h	TCI	0:00	80.000:00	0:00	80.000:00		73.885:04	6.114,56	01.03.93	
BLADE HORN 350A31-1877-02	0062 62 020 010 000 0030	M 111477	80.000 h	TCI	0:00	80.000:00	0:00	80.000:00		73.885:04	6.114,56	01.03.93	
SPERICAL THRUST BEARING 704A33-6332-1151	0062 62 020 010 000 0040	6628	6.400 h	TCI	0:00	6.400:00	4.243:49	10.643:49		4.528:53	1.871,07	18.06.05	
SPERICAL THRUST BEARING 704A33-6332-1151	0062 62 020 010 000 0050	6630	6.400 h	TCI	0:00	6.400:00	4.243:49	10.643:49		4.528:53	1.871,07	18.06.05	
SPERICAL THRUST BEARING 704A33-6332-1151	0062 62 020 010 000 0060	6618	6.400 h	TCI	0:00	6.400:00	4.243:49	10.643:49		4.528:53	1.871,07	18.06.05	
STARFLEX 350A31-1917-00	0062 62 020 010 000 0070	M 1201	2.400 h	TCI	0:00	2.400:00	4.376:30	6.776:30		661:34	1.738,26	08.08.05	
FLANGE, LOWER 350A31-1850-02	0062 62 020 010 000 0080	M 1920	6.600 h	TCI	0:00	6.600:00	1.506:00	8.106:00		1.991:04	4.608,56	01.01.96	
FLANGE, LOWER 350A31-1850-02	0062 62 020 010 000 0090	M 1991	6.600 h	TCI	0:00	6.600:00	1.506:00	8.106:00		1.991:04	4.608,56	01.01.96	
FLANGE, LOWER 350A31-1850-02	0062 62 020 010 000 0100	M 1995	6.600 h	TCI	0:00	6.600:00	1.506:00	8.106:00		1.991:04	4.608,56	01.01.96	
FLANGE, UPPER 350A31-1850-03	0062 62 020 010 000 0110	M 2019	6.600 h	TCI	0:00	6.600:00	1.506:00	8.106:00		1.991:04	4.608,56	01.01.96	
FLANGE, UPPER 350A31-1850-03	0062 62 020 010 000 0120	M 2060	6.600 h	TCI	0:00	6.600:00	1.506:00	8.106:00		1.991:04	4.608,56	01.01.96	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
FLANGE, UPPER 350A31-1850-03	0062 62 020 010 000 0130	M 2061	6.600 h	TCI	0:00	6.600:00	1.506:00	8.106:00		1.991:04	4.608,56	01.01.96	
SPERICAL THRUST BEARING BOLT 350A31-1854-21	0062 62 020 010 000 0140	25830	3.000 h	TCI	0:00	3.000:00	4.411:55	7.411:55		1.296:59	1.703,01	18.05.06	
SPERICAL THRUST BEARING BOLT 350A31-1854-21	0062 62 020 010 000 0150	25804	3.000 h	TCI	0:00	3.000:00	4.411:55	7.411:55		1.296:59	1.703,01	18.05.06	
SPERICAL THRUST BEARING BOLT 350A31-1854-21	0062 62 020 010 000 0160	25828	3.000 h	TCI	0:00	3.000:00	4.411:55	7.411:55		1.296:59	1.703,01	18.05.06	
SPERICAL THRUST BEARING BOLT 350A31-1854-21	0062 62 020 010 000 0170	25860	3.000 h	TCI	0:00	3.000:00	4.411:55	7.411:55		1.296:59	1.703,01	18.05.06	
SPERICAL THRUST BEARING BOLT 350A31-1854-21	0062 62 020 010 000 0180	25879	3.000 h	TCI	0:00	3.000:00	4.411:55	7.411:55		1.296:59	1.703,01	18.05.06	
SPERICAL THRUST BEARING BOLT 350A31-1854-21	0062 62 020 010 000 0190	25815	3.000 h	TCI	0:00	3.000:00	4.411:55	7.411:55		1.296:59	1.703,01	18.05.06	
MAIN ROTOR SHAFT ASSY 350A37-0004-02	0062 62 030 010 000 0000	M 811		h OC	0:00		0:00				6.114,56	01.03.93	
MAIN ROTOR SHAFT 350A37-1290-03	0062 62 030 010 000 0010	M 4494	160.000 * C	TCI	0,00	160.000,00	0,00	160.000,00		51.775,00	108.225,00	01.03.93	
MRH ATTACHMENT BOLT 350A37-1244-20	0062 62 030 010 000 0020	61677	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1244-20	0062 62 030 010 000 0030	63535	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
MRH ATTACHMENT BOLT 350A37-1244-20	0062 62 030 010 000 0040	63642	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1244-20	0062 62 030 010 000 0050	63553	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1244-20	0062 62 030 010 000 0060	63577	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1244-20	0062 62 030 010 000 0070	63576	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1245-20	0062 62 030 010 000 0080	61126	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1245-20	0062 62 030 010 000 0090	61128	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1245-20	0062 62 030 010 000 0100	61141	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1245-20	0062 62 030 010 000 0110	61143	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1245-20	0062 62 030 010 000 0120	61147	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
MRH ATTACHMENT BOLT 350A37-1245-20	0062 62 030 010 000 0130	61154	3.000 h	TCI	0:00	3.000:00	4.376:30	7.376:30		1.261:34	1.738,26	08.08.05	
BEARING 704A33-6511-58	0062 62 030 010 000 0140	7635	4.800 h	TCI	0:00	4.800:00	4.759:53	9.559:53	9.859:53	3.444:57	1.355,03	28.05.09	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
PUMP, HYDRAULIK 704A34-3100-06	0063 63 010 011 000 0000	90740225	h	OC	0:00		0:00				6.114,56	19.06.02	
BEARING 704A33-6512-06	0063 63 010 011 000 0010	R/N A 12212	3.600 h 72 M	TCI TCI	0:00 0,00	3.600:00 72,00	5.933:18 0,00	9.533:18 05.06.24	9.833:18 02.12.24	3.418:22 1.338	181,38 854,00	05.06.18	
BELT 704A33-6900-04	0063 63 010 011 000 0020		1.200 * h	TCI	0:00	1.200:00	5.706:20	6.906:20		791:24	408,36	27.05.16	
MAIN GEAR BOX 350A32-0011-00M	0063 63 020 000 000 0000		h	OC	0:00		0:00				6.114,56	08.06.99	
OIL PUMP ASSY 350A32-0400-00 MOD 077175	0063 63 020 000 000 0010	M 2086	3.500 h 288 M	TBO TBO	0:00 0,00	3.500:00 288,00	2.998:00 0,00	6.498:00 08.06.23	6.798:00 05.12.23	383:04 975	3.116,56 7.791,00	08.06.99	
EPICYCLIC REDUCTION GEAR M01 350A32-0110-00 MOD 077175	0063 63 020 001 000 0000	M 1089	3.500 h 288 M	TBO TBO	0:00 0,00	3.500:00 288,00	2.998:00 0,00	6.498:00 08.06.23	6.798:00 05.12.23	383:04 975	3.116,56 7.791,00	08.06.99	
CAGE PLANET GEAR 350A32-1089-21	0063 63 020 001 000 0010	ZF 1676	68.700 * C	TCI	19.235,00	49.465,00	74.530,00	123.995,00		15.770,00	52.930,00	08.06.99	
PLANET GEAR 350A32-1082-03	0063 63 020 001 000 0020	ZF 10923	20.000 h	TCI	2.998:00	17.002:00	2.998:00	20.000:00		13.885:04	6.114,56	08.06.99	
PLANET GEAR 350A32-1082-03	0063 63 020 001 000 0030	ZF 10996	20.000 h	TCI	2.998:00	17.002:00	2.998:00	20.000:00		13.885:04	6.114,56	08.06.99	
PLANET GEAR 350A32-1082-03	0063 63 020 001 000 0040	ZF 11146	20.000 h	TCI	2.998:00	17.002:00	2.998:00	20.000:00		13.885:04	3.116,56	08.06.99	
PLANET GEAR 350A32-1082-03	0063 63 020 001 000 0050	ZF 11942	20.000 h	TCI	2.998:00	17.002:00	2.998:00	20.000:00		13.885:04	3.116,56	08.06.99	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
PLANET GEAR 350A32-1082-03	0063 63 020 001 000 0060	ZF 15112	20.000 h	TCI	0:00	20.000:00	2.998:00	22.998:00		16.883:04	3.116,56	08.06.99	
SUN GEAR 350A32-1075-20	0063 63 020 001 000 0070		h	OC	0:00		0:00				6.114,56	08.06.99	
BEVEL REDUCTION GEAR M02 350A32-0300-04 MOD 077175	0063 63 020 002 000 0000	M 1998	3.500 h 288 M	TBO TBO	0:00 0,00	3.500:00 288,00	2.998:00 0,00	6.498:00 08.06.23	6.798:00 05.12.23	383:04 975	3.116,56 7.791,00	08.06.99	
MGB BOTTOM HOUSING 350A32-3119-03	0063 63 020 002 000 0010	M 3888	20.000 h 120.000 C	TCI TCI	2.998:00 0,00	17.002:00 120.000,00	2.998:00 0,00	20.000:00 120.000,00		13.885:04 11.775,00	6.114,56 108.225,00	08.06.99	
BEVEL PINION 350A32-3150-21	0063 63 020 002 000 0020	M 1266	20.000 h	TCI	0:00	20.000:00	2.998:00	22.998:00		16.883:04	3.116,56	08.06.99	
BEVEL WHEEL 350A32-3151-22	0063 63 020 002 000 0030	M 1264	20.000 h	TCI	0:00	20.000:00	2.998:00	22.998:00		16.883:04	3.116,56	08.06.99	
TAIL ROTOR BLADES 355A12-0040-08	0064 64 010 012 000 0000	8708	4.000 h	TCI	511:45	3.488:15	4.219:45	7.708:00		1.593:04	2.406,56	11.01.05	
HALF LAMINATED BEARING 704A33-6333-03	0064 64 010 012 000 0010	4 T 17 O 107	1.200 h 120 M	TCI TCI	0:00 0,00	1.200:00 120,00	5.933:18 0,00	7.133:18 06.03.28	7.253:18	1.018:22 2.708	181,38 945,00	06.03.18	
HALF LAMINATED BEARING 704A33-6333-03	0064 64 010 012 000 0020	4 T 17 O 119	1.200 h 120 M	TCI TCI	0:00 0,00	1.200:00 120,00	5.933:18 0,00	7.133:18 06.03.28	7.253:18	1.018:22 2.708	181,38 945,00	06.03.18	
HALF LAMINATED BEARING 704A33-6333-03	0064 64 010 012 000 0030	4 T 17 O 121	1.200 h 120 M	TCI TCI	0:00 0,00	1.200:00 120,00	5.933:18 0,00	7.133:18 06.03.28	7.253:18	1.018:22 2.708	181,38 945,00	06.03.18	
HALF LAMINATED BEARING 704A33-6333-03	0064 64 010 012 000 0040	4 T 17 O 116	1.200 h 120 M	TCI TCI	0:00 0,00	1.200:00 120,00	5.933:18 0,00	7.133:18 06.03.28	7.253:18	1.018:22 2.708	181,38 945,00	06.03.18	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
TR DRIVE SHAFT ASSY 350A34-0210-06	0065 65 010 010 000 0000	M 3836	h	OC	0:00		0:00				6.114,56	01.05.02	
TUBE REAR SECTION 350A34-1012-05	0065 65 010 010 000 0010	M 3836	9.000 h	TCI	0:00	9.000:00	3.708:00	12.708:00		6.593:04	2.406,56	01.05.02	
BEARING 704A33-6511-81	0065 65 010 010 000 0020		3.600 h 60 M	TCI TCI	0:00 0,00	3.600:00 60,00	5.933:18 0,00	9.533:18 08.06.23	9.833:18 05.12.23	3.418:22 975	181,38 851,00	08.06.18	
BEARING 704A33-6511-81	0065 65 010 010 000 0030		3.600 h 60 M	TCI TCI	0:00 0,00	3.600:00 60,00	5.933:18 0,00	9.533:18 08.06.23	9.833:18 05.12.23	3.418:22 975	181,38 851,00	08.06.18	
BEARING 704A33-6511-81	0065 65 010 010 000 0040		3.600 h 60 M	TCI TCI	0:00 0,00	3.600:00 60,00	5.933:18 0,00	9.533:18 08.06.23	9.833:18 05.12.23	3.418:22 975	181,38 851,00	08.06.18	
BEARING 704A33-6511-81	0065 65 010 010 000 0050		3.600 h 60 M	TCI TCI	0:00 0,00	3.600:00 60,00	5.933:18 0,00	9.533:18 08.06.23	9.833:18 05.12.23	3.418:22 975	181,38 851,00	08.06.18	
BEARING 704A33-6511-81	0065 65 010 010 000 0060		3.600 h 60 M	TCI TCI	0:00 0,00	3.600:00 60,00	5.933:18 0,00	9.533:18 08.06.23	9.833:18 05.12.23	3.418:22 975	181,38 851,00	08.06.18	
TRANSMISSION ASSEMBLY, TAIL ROTOR 350A33-0200-05	0065 65 020 010 000 0000	MA 0409	3.000 h 288 M	TBO TBO	0:00 0,00	3.000:00 288,00	3.708:00 0,00	6.708:00 01.05.26	7.008:00 28.10.26	593:04 2.033	2.406,56 6.733,00	01.05.02	
CASING TGB HOUSING 350A33-1090-00	0065 65 020 010 000 0010	M 4263	20.000 h	TCI	2.796:00	17.204:00	3.708:00	20.912:00		14.797:04	5.202,56	01.05.02	
BEVEL PINION 350A33-1000-21	0065 65 020 010 000 0020	ZF 7202	10.600 * h	TCI	0:00	10.600:00	3.708:00	14.308:00		8.193:04	2.406,56	01.05.02	
BEVEL WHEEL 350A33-1001-21	0065 65 020 010 000 0030	ZF 5940	14.000 * h	TCI	0:00	14.000:00	3.708:00	17.708:00		11.593:04	2.406,56	01.05.02	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
TAIL ROTOR SHAFT 350A33-1092-01	0065 65 020 010 000 0040	PMA 146	20.000 h	TCI	3.302:00	16.698:00	3.708:00	20.406:00		14.291:04	2.406,56	01.05.02	
LEVER PITCH CONTROL 350A33-1058-03	0065 65 020 010 000 0050	MA 1196	h	OC	0:00		0:00				6.114,56	01.05.02	
TRH PITCH CHANGE SPIDER 350A33-2030-00	0065 65 020 010 000 0060	MA1352	h	OC	841:00		4.921:00				2.034,56	25.09.09	
FOUR-CONTACT BEARING 704A33-6512-10	0065 65 020 010 000 0070	NR3692	500 h 3.000 h	SC TCI	0:00 1.736:15	500:00 1.263:45	6.010:05 5.806:25	6.510:05 7.070:10	7.370:10	395:09 955:14	2.044,46	03.07.19	
HOSE, TEFLON 704A34-4122-72	0067 67 030 000 000 0020		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-52	0067 67 030 000 000 0030		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4122-40	0067 67 030 000 000 0140		h	OC	0:00		0:00				6.114,56	13.01.15	
HOSE, TEFLON 704A34-4120-47	0067 67 030 000 000 0150		h	OC	0:00		4.695:13				1.419,43	05.06.08	
DUNLOP MAIN ROTOR SERVOCONTROL AC67244 Position: L/H	0067 67 030 010 000 0010	DL402	1.800 h 240 M	TBO TBO	255:57 0,00	1.544:03 240,00	5.706:20 0,00	7.250:23 27.05.36	7.430:23 23.11.36	1.135:27 5.712	664,33 1.593,00	27.05.16	
DUNLOP MAIN ROTOR SERVOCONTROL AC67244 Position: R/H	0067 67 030 010 000 0020	DL416	1.800 h 240 M	TBO TBO	0:00 0,00	1.800:00 240,00	5.706:20 0,00	7.506:20 27.05.36	7.686:20 23.11.36	1.391:24 5.712	408,36 1.593,00	27.05.16	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
DUNLOP MAIN ROTOR SERVOCONTROL AC67246 Position: LONG	0067 67 030 010 000 0030	EC170	1.800 h	TBO	0:00	1.800:00	5.706:20	7.506:20	7.686:20	1.391:24	408,36	27.05.16	
DUNLOP TR SERVOCONTROL AC67032	0067 67 030 020 000 0010	BR340	1.800 h 240 M	TBO TBO	0:00 0,00	1.800:00 240,00	5.706:20 0,00	7.506:20 27.05.36	7.686:20 23.11.36	1.391:24 5.712	408,36	27.05.16	
TURBOMECA ARRIEL 1D1 ARRIEL 1D1 Overhauled by TMF: 13.05.2009 / EASA Form 1 No: 94986 Position: Engine 1N1	0072 72 000 000 000 0000	9297	h	OC	0:00		0:00				6.114,56	01.05.01	
Arriel 1D1 Engine Oil Change TMM X292G24522, Sect. 05-20-00 Rev. 24, Feb28/2019 TMM1D1728001ENG Mobil Jet 254	0072 72 000 000 000 0010		750 h 24 M	SC SC	0:00 0,00	750:00 24,00	6.010:05 0,00	6.760:05 03.07.21		645:09 270	104,51 461,00	03.07.19	
FILTER ENGINE 9560158180	0072 72 000 000 000 0020		300 * h	TCI	0:00	300:00	5.933:18	6.233:18		118:22	181,38	08.06.18	
FILTER ELEMENT FCU 9520010656	0072 72 000 000 000 0030		3.000 h	TCI	207:00	2.793:00	6.010:05	8.803:05		2.688:09	311,51	03.07.19	
START INJECTOR VALVE 9550178290	0072 72 000 000 000 0040	9369	h	OC	0:00		0:00				6.114,56	13.05.09	
STARTING DRAIN VALVE 0174078030	0072 72 000 000 000 0050	1 T	10 Y	TBO	0,00	10,00	0,00	07.02.29		3.046	607,00	07.02.19	
DRAIN & OVERSPEED VALVE 0174120180	0072 72 000 000 000 0060	A 589 B	10 Y	TBO	0,00	10,00	0,00	07.02.29		3.046	607,00	07.02.19	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time				Date of Last Action	Checked Out	
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Time Since New
PRESSURE VALVE 0174025120	0072 72 000 000 000 0070	1547M	h	OC	0:00		0:00			6.114,56	13.05.09		
FUEL CONTROL UNIT 0164851970	0072 72 000 000 000 0080	C 365 B	3.600 h 10 Y	TBO TBO	2.132:00 1,02	1.468:00 8,10	6.010:05 0,00	7.478:05 03.05.28		1.363:09 2.766	2.236,51 886,83	03.07.19	
BLEED VALVE 9550161210	0072 72 000 000 000 0090	9361	h	OC	0:00		0:00			6.114,56	13.05.09		
Arriel 1D1 Periodic Inspections =====			h	OC	0:00		0:00			6.114,56	11.01.05		
TMM 1D1 ATA05	0072 72 001 000 000 0000												
30h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0030H	0072 72 001 000 000 0010		30 h	SC	0:00	30:00	6.114:33	6.144:33	6.147:33	29:37	0,23	01.10.20	
50h-Inspection Engine Arriel 1D1 TMM X292E53002 05-10-02 Rev. Feb 28/2007 Temp TMM 1D1 0050H	0072 72 001 000 000 0020		50 h	SC	0:00	50:00	6.114:33	6.164:33	6.169:33	49:37	0,23	01.10.20	
100h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0100H	0072 72 001 000 000 0030		100 h	SC	0:00	100:00	6.114:33	6.214:33	6.224:33	99:37	0,23	01.10.20	
150h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0150H	0072 72 001 000 000 0040		150 h	SC	0:00	150:00	6.114:33	6.264:33	6.279:33	149:37	0,23	01.10.20	
200h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0200H	0072 72 001 000 000 0050		200 h	SC	0:00	200:00	6.010:05	6.210:05	6.230:05	95:09	104,51	03.07.19	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
300h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0300H	0072 72 001 000 000 0060		300 h	SC	0:00	300:00	6.010:05	6.310:05	6.340:05	195:09	104,51	03.07.19	
300h-/12Mth-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0300H/12M	0072 72 001 000 000 0065		300 h 12 M	SC SC	0:00 0,00	300:00 12,00	6.114:33 0,00	6.414:33 01.10.21	6.444:33	299:37 360		01.10.20	
400h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0400H	0072 72 001 000 000 0070		400 h	SC	0:00	400:00	6.010:05	6.410:05	6.450:05	295:09	104,51	03.07.19	
600h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0600H	0072 72 001 000 000 0090		600 h	SC	0:00	600:00	6.010:05	6.610:05	6.660:05	495:09	104,51	03.07.19	
750h-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0750H	0072 72 001 000 000 0100		750 h	SC	0:00	750:00	5.806:25	6.556:25	6.606:25	441:29	308,31	20.01.17	
750h-/24Mth-Inspection Engine Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 0750H/24M	0072 72 001 000 000 0105		750 h 24 M	SC SC	0:00 0,00	750:00 24,00	6.010:05 0,00	6.760:05 03.07.21	6.810:05	645:09 270		03.07.19	
1500h-Inspection Triebwerk Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 1500H	0072 72 001 000 000 0130		1.500 h	SC	0:00	1.500:00	5.146:50	6.646:50	6.696:50	531:54	968,06	12.11.10	
3000h-Inspection Triebwerk Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 3000H	0072 72 001 000 000 0140		3.000 h	SC	0:00	3.000:00	5.146:50	8.146:50	8.196:50	2.031:54	968,06	12.11.10	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time				Date of Last Action	Checked Out	
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Time Since New
3600h-Inspection Triebwerk Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 3600H	0072 72 001 000 000 0150		3.600 h	SC	0:00	3.600:00	4.759:53	8.359:53	8.409:53	2.244:57		28.05.09	
15Year-Inspection Triebwerk Arriel 1D1 TMM X292G24522 05-20-10 Rev. 24, Feb28/2019 TMM 1D1 15Y	0072 72 001 000 000 0160		15 Y	SC	0,00	15,00	0,00	13.05.24	11.11.25	1.315		13.05.09	
Repetitive SB's, LTA's etc. Arriel 1D1 =====			h	OC	0:00		0:00					11.01.05	
WP ARRIEL 1D1	0072 72 002 000 000 0000												
Cleaning Gas Generator Rotating Assy EASA 2012-0071 / LTA 1990-184/3 TMSB A292720230R3 1130 hours errechnet nach SB	0072 72 002 000 000 0040		1.130 * h	SC	0:00	1.130:00	6.010:05	7.140:05		1.025:09	104,51	08.03.19	
ACCESSORY BOX M01 70BM015420	0072 72 003 000 000 0000	09304	15 Y	TBO	0,00	15,00	0,00	13.05.24	04.11.25	1.315	4.164,00	13.05.09	
FREE WHEEL SHAFT 0292907680	0072 72 003 000 000 0010	1336	3.500 h	TBO	0:00	3.500:00	4.759:53	8.259:53		2.144:57	1.355,03	13.05.09	
AXIAL COMPRESSOR M02 70BM025020 Position: Engine 1N1	0072 72 004 000 000 0000	3402	7.200 h 3.600 h	TBO SC	3.082:00 358:07	4.118:00 3.241:53	5.141:55 5.141:55	9.259:55 8.383:48		3.144:59 2.268:52	4.055,01 1.331,08	21.10.10	
AXIAL COMPRESSOR WHEEL 2292152810 Position: Engine 1N1	0072 72 004 000 000 0010	4413FB	14.000 C	TCI	3.405,59	10.594,41	689,59	11.284,00		8.972,75	5.027,25	21.10.10	
GAS GENERATOR M03 70BM035420	0072 72 005 000 000 0000	9182	3.600 * h 15 Y	TBO TBO	358:07 0,00	3.241:53 15,00	5.141:55 0,00	8.383:48 21.10.25	14.04.27	2.268:52 1.841	1.331,08 3.638,00	21.10.10	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
CENTRIFUGAL IMPELLER ASSY 0292252930 Position: Engine 1N1	0072 72 005 000 000 0010	1210FT	14.000 C	TCI	8.032,55	5.967,45	689,59	6.657,04		4.345,79	9.654,21	21.10.10	
INJECTION WHEEL 0292254010 Position: Engine 1N1	0072 72 005 000 000 0020	1579XG	10.000 C	TCI	3.131,55	6.868,45	689,59	7.558,04		5.246,79	4.753,21	21.10.10	
1. STAGE TURBINE WHEEL 0292253240 Position: Engine 1N1	0072 72 005 000 000 0030	1084WY	10.000 C	TCI	689,59	9.310,41	689,59	10.000,00		7.688,75	2.311,25	21.10.10	
2. Stage Turbine Wheel 0292250400 Position: Engine 1N1	0072 72 005 000 000 0040	M 844 AD	6.500 C	TCI	1.346,00	5.154,00	2.187,55	7.341,55		5.030,30	1.469,70	08.03.19	
FREE TURBINE ASSY M04 70BM045410	0072 72 006 000 000 0000	09907	7.200 h 3.600 h	TBO SC	0:00 0:00	7.200:00 3.600:00	4.759:53 4.759:53	11.959:53 8.359:53		5.844:57 2.244:57	1.355,03 1.355,03	13.05.09	
FREE TURBINE DISC 2292802500	0072 72 006 000 000 0010	ADD1050AD	10.000 C	TCI	3.104,00	6.896,00	0,00	6.896,00		4.584,75	5.415,25	13.05.09	
GEARBOX MODULE M05 70BM055420	0072 72 007 000 000 0000	09097	3.600 h	TBO	0:00	3.600:00	4.759:53	8.359:53		2.244:57	1.355,03	13.05.09	
HOSE 355A75-1300-7451 Position: UPPER	0079 79 010 011 000 0030		120 M	TBO	11,00	109,00	0,00	13.02.24	12.02.26	1.225	2.427,58	13.01.15	
HOSE 355A75-1300-7451 Position: LOWER	0079 79 010 011 000 0040		120 M	TBO	11,00	109,00	0,00	13.02.24	12.02.26	1.225	2.427,58	13.01.15	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aircraft Time Overview

Aircraft Registration
D-HMMW

Type: **AS350B2 Ecureuil**

Serial Number: **2727**

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Time Since New		
HOSE, THERMOSTATIC BYPASS VALVE TO ENGINE J26109	0079 79 010 011 000 0050		120 M	TBO	11,00	109,00	0,00	13.02.24	12.02.26	1.225	2.427,58	13.01.15	
HOSE, OIL TANK TO ENGINE J26108	0079 79 010 011 000 0060		120 M	TBO	11,00	109,00	0,00	13.02.24	12.02.26	1.225	2.427,58	13.01.15	
HOSE 355A75-1300-7451 Position: THREM-TANK	0079 79 010 011 000 0070		120 M	TBO	11,00	109,00	0,00	13.02.24	12.02.26	1.225	2.427,58	13.01.15	
HOSE 355A75-1300-7451 Position: TANK-EXHAU	0079 79 010 011 000 0080		120 M	TBO	0,00	120,00	0,00	13.01.25	13.01.27	1.560	2.093,00	13.01.15	
APC STARTER-GENERATOR FV 150SG122Q	0080 80 010 011 000 0010	53202	900 h	TBO	0:00	900:00	5.368:10	6.268:10	6.368:10	153:14	746,46	24.05.13	

Remaining time and Time Since New for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____