

2-ALOU

ALOUETTE 313B

COMPONENTS SUMMARY	Life Hrs	Ser No	Aflhrs Fit	Hrs Used	A/C Hrs Due	Total Hrs Used	Hrs Remaining
Airframe							
Alouette 11 313B	15000		0.0	0.0	15000.0	9605.5	5394.5
TailBoom							
3030S10.000.50	<i>On Cond</i>	554	7153.0	8574.1	<i>On Cond</i>	11026.6	<i>On Cond</i>
CENTRAL STRUCTURE							
801.437.11.00.00	<i>ON COND</i>	M28	8179.4	2,439.2	<i>ON COND</i>	3865.3	<i>ON COND</i>
ECU							
Artouste 11 C6	1750	764	9037.6	0.0	10787.6	567.9	1182.1
MAT MAIN ROTOR SHAFT							
3130S68.20.000.2 MAT ROTOR	1530	831	9115.5	77.9	10567.6	567.9	962.1
REAR TAIL ROTOR BLADE							
3130S34.60.000.1	2500	5777	9120.5	252.3	11368.2	737.3	1762.7
3130S34.60.000.1	2,500	5778	9120.5	252.3	11368.2	737.3	1762.7
MRP							
3130S12.50.000.5 MRP	1,830	895	9115.5	77.9	10867.6	567.9	1932.1
AMORISSEUR DU TRAINEE/DRAG DAMPERS							
3130S11.30.000.1	1800	163	9115.5	77.6	10838.0	567.6	1232.5
3130S11.30.000.1	1800	164	9115.5	77.6	10838.0	567.6	1232.5
3130S11.30.000.1	1800	165	9115.5	77.6	10838.0	567.6	1232.5

LIFE LIMITED PARTS OR OVERHAUL REQUIREMENTS

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ALOUETTE 313B

COMPONENTS SUMMARY	Life Hrs	Ser No	Aflhrs Fit	Hrs Used	A/C Hrs Due	Total Hrs Used	Hrs Remaining
Main Rotor Gearbox BTP							
3130S62.20.20.000.50	1530	10256	9037.6	0.0	10567.6	567.9	962.1
INCLINED DRIVE SHAFT							
	ON COND	M647	9037.6	1704.5	ON COND	ON COND	ON COND
ARBRE A CARDANS							
3160S67.11.000.1	On Cond	M612	8179.4	0.0	On Cond	On Cond	ON COND
MAIN ROTOR BLADES							
3130S11.30.000.1	2500	11508	9037.6	1,192.0	10345.6	1759.9	740.1
3130S11.30.000.1	2500	11527	9037.6	1192.0	10345.6	1759.9	740.1
3130S11.30.000.1	2500	11437	9037.6	1192.0	10345.6	1759.9	740.1
Intermediate Gearbox/PALIER INTERMEDIAIRE							
3130S67.12.000.1	ON COND	M647	9037.6	1704.4	ON COND	ON COND	ON COND
TailRotor Gearbox							
3130S33.30.000.3	1530	14-774	9462.6	278.3	10714.3	421.2	1108.8
TAIL ROTOR HEAD MRA							
3130S33.30.000.3	420	882	9522.8	148.7	9794.1	231.4	188.6
CLUTCH							
3130S63.50.000.55	1000	1065	9330.2	292.6	10037.6	567.9	432.1

LIFE LIMITED PARTS OR OVERHAUL REQUIREMENTS

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ALOUETTE 313B

COMPONENTS SUMMARY	Life Hrs	Ser No	Aflhrs Fit	Hrs Used	A/C Hrs Due	Total Hrs Used	Hrs Remaining
Horizontal DriveShaft 3130S65.30.000.3	ON COND	1057	9605.1	0.0	ON COND	ON COND	ON COND
Freewheel Assy ROUE LIBRE 3160S60.10.000.2	2430	B223	9037.6	0.0	11467.6	567.9	1862.1
SPARE Pt No							
Main Servo- 4300-1	3230	7016/737	9413.3	0.0	12643.3	192.2	3037.8
Main Servo- 4300	3230	030/4128	9413.3	0.0	12643.3	192.2	3037.8
TAIL ROTOR CABLES Starter Gen 2501A1	O/C 3,500	NSN 2759	9,333.2	0.0	OC ENG LOG BOE	OC ENG LOG BOE	OC ENG LOG BOE

AIRWORTHINESS DIRECTIVE/FACTORY BULLETIN COMPLIANCE RECORD

TE 313B

A.D./BULL. NUMBER	ITEM	DATE & HRS.	METHOD OF	TYPE OF A.D.	NEXT COMP.	AUTHORIZED SIGNATURE
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Hidroplan Nord MANDATORY MODIFICATIONS & AIRWORTHINESS DIRECTIVE LISTING

Modification or AD Ref.	Description	Method of Compliance	Rpt	Interval	Last C/W	Next due
Airframe State of Design AD's Checked From: DGAC and EASA websites dated: 15/06/2017						
F-1991-251-048R1	Certified French definition	SB 53.37 SB 53.35	Y	Once	15/06/2017 A/C.TT= 9605:30	
F-1980-193-039R2	Attachment of stabilizer spare tube	SB 05.67	Y	50H	15/06/2017 A/C.TT= 9605:30	A/C.TT=9655:30
F-1993-112-050	Main gearbox "A" frames	SB 01-49	Y	Once	15/06/2017 A/C.TT= 9605:30	
F-1995-035-052	Main rotor mast - Rotor shaft nut	Telex Service 01-63	N		Not fitted	
F-1996-072-053	Electric fuel cock	Aircraft Flight Manual	Y	Yearly	15/06/2017 A/C.TT= 9605:30	15/06/2018
F-1996-278-054R2	Horizontal stabilizer spar	SB 55-10 SB 01-52 SB 55-09	Y	Once	15/06/2017 A/C.TT= 9605:30	
F-1997-135-055R2	Bonding main rotor blade skin /root reinforcement strip	SB 05.91	N	N/A	NOT EF. P/N	N/A
F-1998-286-056R1	Tail rotor blades - Skin	SB 05-94	Y	10H	15/06/2017 A/C.TT= 9605:30	A/C.TT= 9615:30
F-1999-127-057R1	Limitation of tail rotor blade service life	ASB 01.66	N	N/A	NOT EF. P/N	N/A
F-2001-178-058R1	Main gear box - Bevel gear	ASB 01.67	N	N/A	P/N: 3130.62.40.000.3	N/A
ASB 65.149 2011/03/23 - Rev 0	Free-Wheel assembly - Check of the free-wheel cage		Y	Once	15/06/2017 A/C.TT= 9605:30	
ASB 25.69 2008/12/02 - Rev 1	EQUIPMENT AND FURNISHINGS - Hoist operator safety belt reinforcement		N		Not fitted	
ASB 01.68 2005/12/21 - Rev 0	LIMITATIONS - To Prevent any Untimely Opening of the Hoist Hook		N		Not fitted	
ASB 65.144 2005/05/12 - Rev 0	ROTORS - Borescope Inspection of the Lower Bearing of the MGB Bevel Gear Wheel		N		S/N: 10256	

Name & Position: **Soros Lajos**, Chief Engineer Signature and Authority:

A/F Hours: 9605:30

Dated: 15/06/2017

Hrs Remaining

ON COND

1862.1

3037.8

3037.8

OC

LOG BOO