



Actions

- CAP - Calibration
- CAPACITY CHECK
- Cle - Cleaning
- Ins - Inspection
- Ove - Overhaul
- Per - Performance test
- REn - REnewal
- Rep - Replacement
- REP - REPLACEMENT
- Tes - Test ON CONDITION

C-GSRW Summary View

Registration C-GSRW Date nov. 3, 2020
 Make PIPER TTAF 19568.00
 Model PA-31 Serial No. 31-262

Aéroport de St-Frédéric, CSZ4 2075, route 112, St-Frédéric, Québec
 G0N 1P0 A.M.O :336-91
 Ph. Office: 418-426-2313 Fax:418-426-2319
 laurette.grenier@grondair.com

Cycles values							
Cycle Name	Value	Cycle Name	Value	Cycle Name	Value	Cycle Name	Value
Landings	0.0						

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
AILERON / Ins Cycle Name : Landings			1000.00H	18603.20H mars 12, 18 0.0C		19603.20H	964.80H 31.70M 0.0C		35.20H
Aircraft documents / Ins Cycle Name : Landings			12.00M	0.00H nov. 11, 19		nov. 11, 20	19568.00H 11.73M		0.27M
ALTERNATEUR (L/H) / Ove Cycle Name : Landings	ALU8521	H-S030134	2200.00H	19045.40H juil. 8, 19 0.0C		21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
ALTERNATEUR (R/H) / Ove Cycle Name : Landings		H-M021335	2200.00H	17392.10H juil. 4, 12	0.00H	19592.10H	2175.90H 99.97M	2175.90H	24.10H
ALTERNATEUR BEARINGS & BRUSHES (L/H) / Ins Cycle Name : Landings	ALU8521	H-S030134	500.00H	19469.90H août 18, 20 0.0C		19969.90H	98.10H 2.50M 0.0C	98.10H	401.90H
ALTERNATEUR BEARINGS & BRUSHES (R/H) / Ins Cycle Name : Landings	ALU-8521	F022503	500.00H	19094.10H sept. 18, 19 0.0C		19594.10H	473.90H 13.50M 0.0C		26.10H
ALTIMETRE (L/H) / Cal Cycle Name : Landings		J452	24.00M	19109.00H oct. 4, 19 0.0C		oct. 31, 21	459.00H 12.97M 0.0C		11.93M
ALTIMETRE (R/H) / Ins Cycle Name : Landings		1G844	24.00M	19109.00H oct. 4, 19 0.0C		oct. 31, 21	459.00H 12.97M 0.0C		11.93M
BATTERY / CAP	RG24-20	40786048	6.00M	19368.70H mai 29, 20		nov. 30, 20	199.30H 5.13M		0.90M
BIBLIO TECHNIQUE-MANUFACTURIER /			12.00M	déc. 20, 19		déc. 20, 20	10.43M		1.57M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
REn									
BIBLIO TECHNIQUE- MOTEURS / REn			12.00M	nov. 25, 19		nov. 25, 20	11.27M		0.73M
Boost pump ELECTRIC (L/H) / REP Cycle Name : Landings	A10014-D40	203725-203729	2200.00H	18603.20H mars 12, 18 0.0C	0.00H	20803.20H	964.80H 31.70M 0.0C	964.80H	1235.20H
Boost pump ELECTRIC (R/H) / REP Cycle Name : Landings		93683	2200.00H	17392.10H juil. 4, 12	0.00H	19592.10H	2175.90H 99.97M	2175.90H	24.10H
BOUSSOLE / Cal Cycle Name : Landings			12.00M	19368.70H mai 29, 20 0.0C		mai 31, 21	199.30H 5.13M 0.0C		6.93M
BRAKES HOSES AND HYDRAULIC HOSES / Rep Cycle Name : Landings			144.00M	17331.00H déc. 8, 11		déc. 31, 23	2237.00H 106.83M		37.93M
DENSITY CONTROLLER (L/H) / Ove Cycle Name : Landings	LW10682	HDO00879	2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
DENSITY CONTROLLER (R/H) / Ove Cycle Name : Landings		EKO16242	2200.00H	17392.10H juil. 4, 12	0.00H	19592.10H	2175.90H 99.97M	2175.90H	24.10H
DIFFERENTIAL CONTROLLER (L/H) / Ove Cycle Name : Landings	LW10644	AAO09624	2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
DIFFERENTIAL CONTROLLER (R/H) / Ove Cycle Name : Landings		GJR0188	2200.00H	17392.10H juil. 4, 12	0.00H	19592.10H	2175.90H 99.97M	2175.90H	24.10H
ELEMENT AIR FILTER (L/H) / Rep Cycle Name : Landings			200.00H 12.00M	19469.90H août 18, 20 0.0C		19669.90H août 31, 21	98.10H 2.50M 0.0C		101.90H 9.93M
ELEMENT AIR FILTER (R/H) / Rep Cycle Name : Landings			200.00H 12.00M	19469.90H août 18, 20 0.0C		19669.90H août 31, 21	98.10H 2.50M 0.0C		101.90H 9.93M
ELT / Per Cycle Name : Landings	453-6603	188-00243	12.00M	19564.40H oct. 29, 20 0.0C		oct. 31, 21	3.60H 0.13M 0.0C		11.93M
ELT Battery / Rep Cycle Name : Landings			82.00M*	19564.40H oct. 29, 20 * 0.0C	*	août 31, 27 *	3.60H 0.13M* 0.0C	*	81.93M*

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Engine (L/H) / Ove Cycle Name : Landings	TIO-540-A2C	L-2279-61AC	2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	8268.10H	1677.40H
Engine (R/H) / Ove Cycle Name : Landings	TIO-540-A2B	L7432-61AC	2200.00H	17392.10H juil. 4, 12 0.0C	0.00H	19592.10H	2175.90H 99.97M 0.0C	2175.90H	24.10H
ENGINE FUEL AND OIL HOSES (L/H) / Rep Cycle Name : Landings			2200.00H 144.00M	19094.10H sept. 16, 19 0.0C		21294.10H sept. 30, 31	473.90H 13.57M 0.0C	473.90H	1726.10H 130.90M
ENGINE FUEL AND OIL HOSES (R/H) / Rep Cycle Name : Landings			2200.00H 144.00M	17392.10H juil. 4, 12	0.00H	19592.10H juil. 31, 24	2175.90H 99.97M	2175.90H	24.10H 44.93M
ENGINE MAGNETO LE (L/H) / Ove Cycle Name : Landings	BL-349290-1	F06EA084R	2200.00H	19544.40H oct. 19, 20 0.0C	920.80H	20823.60H	944.40H 0.47M 0.0C		1255.60H
ENGINE Magneto LE (R/H) / Ove Cycle Name : Landings	BL-349310-1	F17AA219R	2200.00H	19045.40H juil. 8, 19 0.0C	482.20H	20763.20H	1004.80H 15.83M 0.0C		1195.20H
ENGINE Magneto LE(BREAKER POINT) (L/H) / Ins Cycle Name : Landings	BL-349290-1	F06EA084R	500.00H	19544.40H oct. 19, 20 0.0C		20044.40H	23.60H 0.47M 0.0C		476.40H
ENGINE Magneto LE(BREAKER POINT) (R/H) / Ins Cycle Name : Landings	BL-349310-1	F17AA219R	500.00H	19544.40H oct. 19, 20 0.0C		20044.40H	23.60H 0.47M 0.0C		476.40H
ENGINE Magneto RE (L/H) / Ove Cycle Name : Landings	BL-349290-1	F14JA276R	2200.00H	19382.60H juin 10, 20 0.0C	420.60H	21162.00H	606.00H 4.77M 0.0C	185.40H	1594.00H
ENGINE Magneto RE (R/H) / Ove Cycle Name : Landings	BL-349310-1	F19IA264R	2200.00H	19387.80H juin 16, 20 0.0C		21587.80H	180.20H 4.57M 0.0C	180.20H	2019.80H
ENGINE Magneto RE(BREAKER POINT) (L/H) / Ins Cycle Name : Landings	BL-349290-1	F14JA276R	500.00H	19382.60H juin 10, 20 0.0C		19882.60H	185.40H 4.77M 0.0C		314.60H
ENGINE Magneto RE(BREAKER POINT) (R/H) / Ins Cycle Name : Landings	BL-349310-1	F19IA264R	500.00H	19387.80H juin 16, 20 0.0C	0.00H	19887.80H	180.20H 4.57M 0.0C	180.20H	319.80H
ENGINE RUBBER MOUNT L/H (L/H) / Rep Cycle Name : Landings			2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ENGINE RUBBER MOUNT R/H (R/H) / Rep Cycle Name : Landings			2200.00H	17392.10H	0.00H	19592.10H	2175.90H	2175.90H	24.10H
ENGINE SPARK PLUGS (L/H) / Tes Cycle Name : Landings			500.00H	19544.40H oct. 19, 20 0.0C		20044.40H	23.60H 0.47M 0.0C		476.40H
ENGINE SPARK PLUGS (R/H) / Tes Cycle Name : Landings			500.00H	19094.10H sept. 16, 19 0.0C		19594.10H	473.90H 13.57M 0.0C		26.10H
EXHAUST VALVES AND GUIDES (L/H) / Ins Cycle Name : Landings			1000.00H	19045.40H juil. 8, 19 0.0C		20045.40H	522.60H 15.83M 0.0C		477.40H
EXHAUST VALVES AND GUIDES (R/H) / Ins Cycle Name : Landings			1000.00H	19294.50H avr. 7, 20 0.0C		20294.50H	273.50H 6.87M 0.0C		726.50H
EXTINCTEUR / Tes Cycle Name : Landings			144.00M	avr. 18, 18	98.00	févr. 28, 22	128.50M		15.83M
EXTINCTEUR / Ins Cycle Name : Landings	SRFE-2M		12.00M	19325.80H avr. 29, 20 0.0C		avr. 30, 21	242.20H 6.13M 0.0C		5.90M
FUEL CELL (L/H) / Ins Cycle Name : Landings			24.00M	18947.50H févr. 19, 19 0.0C		févr. 28, 21	620.50H 20.47M 0.0C		3.83M
FUEL CELL (R/H) / Ins Cycle Name : Landings			24.00M	18947.50H févr. 19, 19 0.0C		févr. 28, 21	620.50H 20.47M 0.0C		3.83M
FUEL HOSES(AIRFRAME) / Rep Cycle Name : Landings			144.00M	avr. 19, 16		avr. 30, 28	54.47M		89.90M
FUEL INJECTOR SERVO (L/H) / Ove Cycle Name : Landings	2524163-15	26505	2200.00H	19045.40H juil. 8, 19 0.0C		21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
FUEL INJECTOR SERVO (R/H) / Ove Cycle Name : Landings		70116310	2200.00H	17510.20H févr. 26, 13	139.00H	19571.20H	2196.80H 92.23M	2057.80H	3.20H
FUSELAGE AND EMPENNAGE / Cle Cycle Name : Landings			500.00H	19094.10H sept. 16, 19 0.0C		19594.10H	473.90H 13.57M 0.0C		26.10H
HSI / CAL			12.00M	mai 29, 20		mai 31, 21	5.13M		6.93M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
HYDRAULIC HOSES (AIRFRAME) / Rep Cycle Name : Landings			144.00M	18924.60H janv. 28, 19 0.0C		janv. 31, 31	643.40H 21.17M 0.0C		122.93M
Hydraulic pump (L/H) / REP Cycle Name : Landings	1213HBG-310A	0D8-3199	2200.00H	18352.20H avr. 25, 17 0.0C	0.00H	20552.20H	1215.80H 42.27M 0.0C	1215.80H	984.20H
Hydraulic pump (R/H) / REP Cycle Name : Landings	1213HBG-310A	0F3-0586	2200.00H	17392.10H juil. 4, 12	0.00H	19592.10H	2175.90H 99.97M	2175.90H	24.10H
HYDRAULICS FILTER (PRESSURE LINE) / Rep Cycle Name : Landings			100.00H 12.00M	19469.90H août 18, 20 0.0C		19569.90H août 31, 21	98.10H 2.50M 0.0C		1.90H 9.93M
KIT DE PREMIER SOIN / Ins Cycle Name : Landings		0151805	12.00M	19325.80H avr. 29, 20 0.0C		avr. 30, 21	242.20H 6.13M 0.0C		5.90M
KIT DE SURVIE / Ins Cycle Name : Landings		0151805	24.00M	19325.80H avr. 29, 20 0.0C		avr. 30, 22	242.20H 6.13M 0.0C		17.90M
LANDING GEAR / Ins Cycle Name : Landings			500.00H	19094.10H sept. 16, 19 0.0C		19594.10H	473.90H 13.57M 0.0C		26.10H
MECHANIC FUEL PUMP (L/H) / Ove Cycle Name : Landings	RG9080J4AM	CF0A0101	2200.00H	19194.50H févr. 8, 20 0.0C		21394.50H	373.50H 8.83M 0.0C	373.50H	1826.50H
MECHANIC FUEL PUMP (R/H) / Ove Cycle Name : Landings	RG9080J4A/M	CF06DW01	2200.00H	19194.50H févr. 8, 20 0.0C	0.00H	21394.50H	373.50H 8.83M 0.0C	373.50H	1826.50H
OIL COOLER (L/H) / Ins Cycle Name : Landings			500.00H	19374.00H juin 3, 20 0.0C		19874.00H	194.00H 5.00M 0.0C		306.00H
OIL COOLER (R/H) / Ins Cycle Name : Landings			500.00H	19374.00H juin 3, 20 0.0C		19874.00H	194.00H 5.00M 0.0C		306.00H
Pitot Static System / Ins Cycle Name : Landings			24.00M	19109.00H oct. 4, 19 0.0C		oct. 31, 21	459.00H 12.97M 0.0C		11.93M
PNEUMATIC AND FLEXIBLE LINES / Ins Cycle Name : Landings			100.00H	19468.20H août 17, 20 0.0C		19568.20H	99.80H 2.53M 0.0C		0.20H
PNEUMATIC IN LINE FILTER (R/H) / Rep	AA2J4-6		100.00H 12.00M	19468.20H août 17, 20		19568.20H août 31, 21	99.80H 2.53M		0.20H 9.93M

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
PNEUMATIC INLINE FILTER (L/H) / Rep Cycle Name : Landings			100.00H 12.00M	19468.20H août 17, 20 0.0C		19568.20H août 31, 21	99.80H 2.53M 0.0C		0.20H 9.93M
Prop Governor (L/H) / Ove Cycle Name : Landings	F6-24Z	A5394TJ	2200.00H	18472.00H août 8, 17 0.0C	810.20H	19861.80H	1906.20H 38.83M 0.0C	1096.00H	293.80H
Prop Governor (R/H) / Ove Cycle Name : Landings		A5803T	2200.00H	17503.40H janv. 29, 13	0.00H	19703.40H	2064.60H 93.13M	2064.60H	135.40H
Propeller L/H (L/H) / Ove Cycle Name : Landings	HC-E3YR-2ATF	DJ9863A	2400.00H 120.00M	17210.80H juil. 7, 11 0.0C	0.00H	19610.80H juil. 31, 21	2357.20H 111.87M 0.0C	4727.70H	42.80H 8.93M
Propeller R/H (R/H) / Ove Cycle Name : Landings	HCE3YR-2ATF	DJ11669A	2400.00H 120.00M	18754.60H juil. 5, 18 0.0C	0.00H	21154.60H juil. 31, 28	813.40H 27.93M 0.0C	7947.20H	1586.60H 92.93M
RAPPORT ANNUEL / Rep Cycle Name : Landings			12.00M*	janv. 13, 20 * *		mars 30, 21 *	9.67M*	*	4.90M*
SHIMMY DAMPER / Ins Cycle Name : Landings	15-16	562	500.00H	19468.20H août 17, 20 0.0C		19968.20H	99.80H 2.53M 0.0C		400.20H
Starter (L/H) / Ove Cycle Name : Landings	149NL/EC	H-S050507	2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
Starter (R/H) / Ove Cycle Name : Landings	MHB4016	01024795	2200.00H	19401.40H juin 25, 20 0.0C	0.00H	21601.40H	166.60H 4.27M 0.0C	166.60H	2033.40H
STARTER BEARINGS & BRUSHES (L/H) / Ins Cycle Name : Landings	149NL/EC	H-S050507	1100.00H	19045.40H juil. 8, 19 0.0C	0.00H	20145.40H	522.60H 15.83M 0.0C	522.60H	577.40H
STARTER BEARINGS & BRUSHES (R/H) / Ins Cycle Name : Landings	MHB-4016R	M000571	1100.00H	19145.50H nov. 11, 19 0.0C		20245.50H	422.50H 11.73M 0.0C		677.50H
TACHYMÈTRE (L/H) / Tes Cycle Name : Landings			12.00M	19276.20H mars 29, 20 0.0C		mars 31, 21	291.80H 7.13M 0.0C		4.93M
TACHYMÈTRE (R/H) / Tes Cycle Name : Landings			12.00M	19276.20H mars 29, 20 0.0C		mars 31, 21	291.80H 7.13M 0.0C		4.93M
TORQUE LINK ASSY / Ins			500.00H	19094.10H sept. 16, 19 0.0C		19594.10H	473.90H 13.57M 0.0C		26.10H

Components									
Component/Action	Part No.	Serial No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : Landings									
Transponder / Cal		83734105	24.00M	19109.00H oct. 4, 19 0.0C		oct. 31, 21	459.00H 12.97M 0.0C		11.93M
Cycle Name : Landings									
Transponder Encoder / Cal		99440	24.00M	19109.00H oct. 4, 19 0.0C		oct. 31, 21	459.00H 12.97M 0.0C		11.93M
Cycle Name : Landings									
TURBOCHARGER (L/H) / Ove	LW12689	LHR00124	2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
Cycle Name : Landings									
TURBOCHARGER (R/H) / Ove		ZDO35429	2200.00H	17392.10H juil. 4, 12	0.00H	19592.10H	2175.90H 99.97M	2175.90H	24.10H
Cycle Name : Landings									
Vacuum pump (L/H) / Rep	441CC7	00V110	2200.00H	19259.10H mars 17, 20 0.0C	0.00H	21459.10H	308.90H 7.53M 0.0C	308.90H	1891.10H
Cycle Name : Landings									
Vacuum pump (R/H) / REP	AA441CC-7	043S09	2200.00H	19519.20H sept. 25, 20 0.0C	0.00H	21719.20H	48.80H 1.27M 0.0C	48.80H	2151.20H
Cycle Name : Landings									
VACUUM SYSTEM FILTER (L/H) / Rep			500.00H 12.00M	19469.90H août 18, 20 0.0C		19969.90H août 31, 21	98.10H 2.50M 0.0C		401.90H 9.93M
Cycle Name : Landings									
VACUUM SYSTEM FILTER (R/H) / Rep			500.00H 12.00M	19469.90H août 18, 20 0.0C		19969.90H août 31, 21	98.10H 2.50M 0.0C		401.90H 9.93M
Cycle Name : Landings									
WASTEGATE (L/H) / Ove	LW12778	RGR0112	2200.00H	19045.40H juil. 8, 19 0.0C	0.00H	21245.40H	522.60H 15.83M 0.0C	522.60H	1677.40H
Cycle Name : Landings									
WASTEGATE (R/H) / Ove		JHO00144	2200.00H	17392.10H	0.00H	19592.10H	2175.90H	2175.90H	24.10H
Cycle Name : Landings									
WING FLAP TRANSMISSION (DUKES) / Ins			500.00H	19094.10H sept. 16, 19 0.0C		19594.10H	473.90H 13.57M 0.0C		26.10H
Cycle Name : Landings									

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

Recurring AD's									
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.		
2003-24-07	Pa31 Various Models - rudder Tube Corrosion S/B Re.	Recur	12.00M	19180.00H janv. 7, 20 0.0C	janv. 7, 21	388.00H 9.87M 0.0C	2.13M		
2004-10-14 CORR/LH	Crankshaft Gear Retaining Bolt S/B Ref.: MSB 475C.	Recur	2200.00H	19045.40H juil. 8, 19 0.0C	21245.40H	522.60H 15.83M 0.0C	1677.40H		
Cycle Name : Landings									

Recurring AD's							
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.
2004-10-14CORR/RH Cycle Name : Landings	CRANKSHAFT RETAINING BOLT.	Recur	2200.00H	17392.10H juil. 4, 12	19592.10H	2175.90H 99.97M	24.10H
2009-13-06 Cycle Name : Landings	BAGGAGE DOOR NOSE SECTION,;	Recur	100.00H	19468.20H août 17, 20 0.0C	19568.20H	99.80H 2.53M 0.0C	0.20H
2009-13-06 Cycle Name : Landings	NOSE BAGGAGE DOOR REPLACEMENT.	Recur	1000.00H	19382.60H juin 10, 20 0.0C	20382.60H	185.40H 4.77M 0.0C	814.60H
2013-10-04 Cycle Name : Landings	Exhaust system failures S/B Ref: PIPER AIRCRAFT CO.	Recur	60.00H 6.00M	19529.30H oct. 5, 20 0.0C	19589.30H avr. 5, 21	38.70H 0.93M 0.0C	21.30H 5.07M
2015-19-07-LH Cycle Name : Landings	FUEL INJECTOR FUEL LINES.	Recur	100.00H	19469.90H août 18, 20 0.0C	19569.90H	98.10H 2.50M 0.0C	1.90H
2015-19-07-RH Cycle Name : Landings	FUEL INJECTOR FUEL LINES.	Recur	100.00H	19469.90H août 18, 20 0.0C	19569.90H	98.10H 2.50M 0.0C	1.90H
2017-10-20	ATA 53 - Fuselage S/B Ref: PIPER AIRCRAFT, INC. SERVICE BULLETIN NO. 1289A.	Recur	200.00H	19468.20H août 17, 20	19668.20H	99.80H 2.53M	100.20H
80-18-10/100 Cycle Name : Landings	Fuel Selector Valves.	Recur	100.00H	19564.40H oct. 29, 20 0.0C	19664.40H	3.60H 0.13M 0.0C	96.40H
80-18-10/1000 Cycle Name : Landings	FUEL SELECTOR VALVES.	Recur	1000.00H	19334.30H mai 5, 20 0.0C	20334.30H	233.70H 5.93M 0.0C	766.30H
98-08-18 Cycle Name : Landings	Elevator Bungee Spring S/B Ref.: 626C.	Recur	1000.00H	18848.20H oct. 3, 18 0.0C	19848.20H	719.80H 25.00M 0.0C	280.20H
CASA2012-01 Cycle Name : Landings	FISSURATION DU PARE-BRISE.	Recur	100.00H	19469.90H août 18, 20 0.0C	19569.90H	98.10H 2.50M 0.0C	1.90H
SL1069 Cycle Name : Landings	FLIGHT CONTROL CABLE TERMINAL CORROSION INSPECTION.	Recur	100.00H 12.00M	19468.20H août 17, 20 0.0C	19568.20H août 17, 21	99.80H 2.53M 0.0C	0.20H 9.47M
SL1092B Cycle Name : Landings	MAIN GEAR RETRACTIONS ARMS..	Recur	200.00H	19481.80H août 25, 20 0.0C	19681.80H	86.20H 2.27M 0.0C	113.80H

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

Inspections						
Inspection	Limit	Perf.	Due	TTSC	Rem.	
INSPECTION 100 HRS OU 12 MOIS Cycle Name : Landings	100.00H 12.00M	19471.50H août 19, 20 0.0C	19571.50H août 19, 21	96.50H 2.47M 0.0C	3.50H 9.53M	

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

Meters							
Meter	Action	Limit	Perf.	Due	TTSC	TTSN	Rem.
HEATER-FRONT; P/N:D39D59, S/N; 11793335	-AD2004-21-05/INSP. 500 HRES/PART F(1)	500.00H 0.00M 0.00C	2466.70H janv. 23, 20 0.00C	2966.70H	176.40H 9.33M 0.00C	2176.90H	323.60H

Meters							
Meter	Action	Limit	Perf.	Due	TTSC	TTSN	Rem.
HEATER-FRONT; P/N:D39D59, S/N; 11793335	-O/H 1000 HRES	1000.00H	2000.50H sept. 1, 17	3000.50H	642.60H 38.07M	2643.10H	357.40H
HEATER-FRONT; P/N:D39D59, S/N; 11793335	AD2004-25-16R1:INSP. 100 HRES/FUEL REGULATOR	100.00H 24.00M	2643.10H juin 3, 20	2743.10H juin 3, 22	0.00H 5.00M	2000.50H	100.00H 19.00M
HEATER-REAR-081288-5	-AD2004-21-05/INSP. 500 HRS AS PER PART F(1)	500.00H	352.80H	852.80H	18.60H	18.60H	481.40H
HEATER-REAR-081288-5	-AD2004-25-16R1: INSP. 100 HRES/FUEL REGULATOR	100.00H 24.00M 0.00C	371.40H mars 29, 20 0.00C	471.40H mars 29, 22	0.00H 7.13M 0.00C		100.00H 16.87M
HEATER-REAR-081288-5	-O/H 1000 HRES	1000.00H	177.30H	1177.30H	194.10H	194.10H	805.90H

This report has been prepared by:		
Signature	Authorization Number	Date