

205, 5^e Avenue de l'Aéroport
Québec, QC
G2G 2T3
(418) 871-0686

WEIGHT & BALANCE AMENDMENT

No: 7

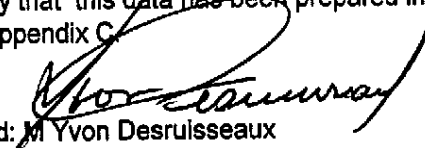
Registration: ~~C-BIXN~~
Marke : CESSNA
Serial : R18200078
Owner : EXACTAIR
850 CHEMIN VOLAIR
ST-HONORE, P.Q.
GOV 1LO

Configuration: LAND PLANE
Model : R182
Type Certif : 3A13

Description	Weight	Arm	Moment
From amendment No: 6	1807,71	36,18	65409,43
Removed			
Audion control panel	-0,20	14,50	-2,90
Marker Beacon Receiver	-1,40	12,00	-16,80
Add			
Qt 1. GMA340 Audio Control/Intercom	1,70	14,50	24,65
Qt 1. KY196A Comm. Transceiver.	2,80	12,00	33,60
Total:	1810,61	36,15	65447,98

New empty weight.: 1810,61 Lbs.
New C of G afer datum: 36,15 Inches.
New Usefull load: 1289,39 Lbs.
Gross weight: 3100,00 Lbs.

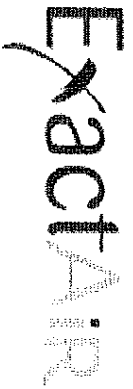
I certify that this data has been prepared in accordance with the provisions of the CAR chapter V71 Appendix C.


Signed: M Yvon Desruisseaux
AMO 17-77 T 17-77 T.E.A. : M328867
Dated: 22 Mach 2008

Note: This amendment superseded all previous amendment.

mai 18, 2010

C-GIXN



EXACTAIR 850 CHEMIN VOLAIR ST-HONORÉ, QUEBEC CANADA, G0V 1L0 ANTOINE
BANSEPT

Registration C-GIXN Date mai 18, 2010
Make CESSNA TTA# 4770.6
Model R182 Serial No. R18200078

Cal - Calibration
Don - Done
Lub - Lubrication
Rep - Replacement
Cie - Cleaning
Ins - Inspection
Ove - Overhaul
Tes - Test

Ph. Office: (418) 673-3522 ext 228

Fax: (418) 673-6156 / 6447

antoinebansept@exactair.ca

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

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Nav/Com 2 / Cycle Name : Landings	Cessna/ RT-385A	46660-100									
MIXTURE CABLE / Rep Cycle Name : Landings	CESSNA/	565-548-002			2000.0H	3844.8H mai 4, 99		5844.8H	925.8H 132.5M		1074.2H
Nav/Com / Cycle Name : Landings	RT-385A		25606			4531.6H juin 2, 07			239.0H 35.5M		
PROP CABLE / Rep Cycle Name : Landings					2000.0H	3844.8H oct. 10, 02		5844.8H	925.8H 91.3M		1074.2H
Nav/Com (#2) / Don Cycle Name : Landings	Cessna/ RT-385A										
Nav/Com 1 / Cycle Name : Landings	Mitchel/ MX385	MX385									
Nat / Cycle Name : Landings	TH250	TH250-2NN									
HYDRAULIC RESERVOIR / Cie					1000.0H	4089.0H avr. 21, 05		5089.0H	681.6H 60.9M		318.4H
Cycle Name : Landings					1000.0H	4769.7H nov. 9, 09 0.0C		5769.7H	0.9H 6.3M 0.0C		999.1H
FUEL QTY INDICATOR / Cal Cycle Name : Landings											
Nav/Com (#2) /											

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Cycle Name : Landings COWL FLAP HINGE AND BRACKET / Ins	RT-385A				1000.0H	4322.1H nov. 24, 05		5322.1H	448.5H 53.8M		551.5H
Cycle Name : Landings Nav/Com # 1 / Don	Cessna/ RT-385A										
Cycle Name : Landings CARB HEAT CABLE / Rep					2000.0H	3844.8H oct. 10, 02		5844.8H	925.8H 91.3M		1074.2H
Cycle Name : Landings THROTTLE CABLE / Rep	CESSNA/	9863053-19			2000.0H	3844.8H mai 31, 99		5844.8H	925.8H 131.6M		1074.2H
Adf /	A.R.C./										
Cycle Name : Landings ENGINE / Ove	Lycoming/ 0-540-J3C5D		L-20445-45A		2000.0H	4702.3H mai 19, 09 0.0C		5702.3H	68.3H 12.0M 0.0C		1931.7H
Cycle Name : Landings PROPELLER / Ove	Mc-Cauley/ B2D34C214-B		7710599		2000.0H	4322.5H nov. 11, 05	572.9H 0.0	5749.6H nov. 11, 15	1021.0H 54.2M		979.0H 65.8M
Cycle Name : Landings ALTERNATOR BRUSHES / Ins					500.0H	4641.8H fevr. 12, 08		5141.8H	128.8H 27.2M		371.2H
Cycle Name : Landings ALTERNATOR / Ove	Ford/ DOFF10300J				2000.0H	4176.1H jun 22, 05		6176.1H	594.5H 56.9M		1405.5H
ELT / Tes 25 Cycle Name : Landings	KANNAD/ KANNAD 406 COMPACT	S1840501-02	2621201-0033	17208	12.0M	4769.7H nov. 10, 09 0.0C		nov. 10, 10	0.9H 6.3M 0.0C		5.7M
ELT BATTERY / Rep 25 Cycle Name : Landings	KANNAD/ BAT200	S1840501-01			*	4769.7H nov. 9, 09 * 0.0C	*	avr. 30, 15 *	0.9H 6.3M* 0.0C	*	59.4M*
REPAIR											
FIRE EXTINGUISHER / Ins 26 Cycle Name : Landings											
ELEVATOR TRIM TAB											

mai 18, 2010

C-GIXN

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ACTUATOR / Lub 27 Cycle Name : Landings					36.0M nov. 9, 09 0.0C			nov. 9, 12	6.3M 0.0C		29.7M
ELEVATOR TRIM TAB ACTUATOR / Ove 27 Cycle Name : Landings	CESSNA/				1000.0H 36.0M 4641.8H févr. 12, 08			5641.8H févr. 12, 11	128.8H 27.2M		871.2H 8.8M
FUEL TANK INTERIOR / Ins 28 Cycle Name : Landings	CESSNA/				1000.0H 4089.0H avr. 2, 05			5089.0H	681.6H 61.5M		318.4H
PITOT STATIC TEST / Tes 31 Cycle Name : Landings					24.0M* 4695.0H avr. 1, 09 *	*		avr. 1, 11 *	75.6H 13.6M*	*	10.4M*
COMPASS / Cal 31 Cycle Name : Landings					12.0M 4769.7H nov. 9, 09 0.0C			nov. 9, 10	0.9H 6.3M 0.0C		5.7M
INSTRUMENTS FILTER / Rep 31 Cycle Name : Landings	Airborne/ 1J10-1				500.0H 4641.8H févr. 12, 08			5141.8H	128.8H 27.2M		371.2H
ALTIMETER / Cal 31 Cycle Name : Landings	United Ins. Inc/ 5934P-1		M9492		24.0M* 4695.4H avr. 1, 09 *	*		mars 10, 11 *	75.2H 13.6M*	*	9.7M*
BRAKE RESERVOIR / Ins 32 Cycle Name : Landings					1000.0H 60.0M 4769.7H nov. 9, 09 0.0C			5769.7H nov. 9, 14	0.9H 6.3M 0.0C		999.1H 53.7M
POWER PACK MOTOR BRUSHES / Ins 32 Cycle Name : Landings		1280811-1	AHM-1115		500.0H 4768.5H sept. 17, 09 0.0C		0.0H	5268.5H	2.1H 8.0M 0.0C		497.9H
WHEEL BEARINGS / Lub 32 Cycle Name : Landings					12.0M 4769.7H nov. 9, 09 0.0C			nov. 9, 10	0.9H 6.3M 0.0C		5.7M
ALTTUDE ENCODER / Cal 34 Cycle Name : Landings	MARCO/ AR850		84668		24.0M* 4695.0H avr. 1, 09 *	*		avr. 1, 11 *	75.6H 13.6M*	*	10.4M*
TRANSPONDER / Cal 34 Cycle Name : Landings	ARC/ RT-359A	41420-1128	14358		24.0M* 4695.0H avr. 1, 09 *	*		avr. 1, 11 *	75.6H 13.6M*	*	10.4M*
VACUUM PUMP FILTER / Rep 37 Cycle Name : Landings	United/ B3-5-1				200.0H 4769.7H nov. 9, 09 0.0C			4969.7H	0.9H 6.3M 0.0C		199.1H

mai 18, 2010

C-GIXN

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
PROP GOVERNOR / Ove 71 Cycle Name : Landings	Mc Cauley/ C290D3J /TT16		781543		2000.0H 0.0M	3255.5H avr. 24, 98		5255.5H	1515.1H 144.8M		484.9H
ENGINE MOUNT / Ins 72 Cycle Name : Landings	/				2000.0H	4005.1H nov. 20, 02		6005.1H	765.5H 89.9M		1234.5H
ENGINE RUBBER MOUNT / Rep 72 Cycle Name : Landings	/				2000.0H	4005.1H sept. 25, 03		6005.1H	765.5H 79.8M		1234.5H
ENGINE FLEXIBLE HOSES / Rep 72 Cycle Name : Landings	/				2000.0H 120.0M	4005.1H nov. 20, 02		6005.1H nov. 20, 12	765.5H 89.9M		1234.5H 30.1M
COMPRESSION TEST / 72 Cycle Name : Landings	/				100.0H	4694.6H nov. 14, 08	0.0H	4794.6H	76.0H 18.1M		24.0H
CARBURATOR / Ove 73 Cycle Name : Landings	/ HA-6		CV-0-464F-MF		2000.0H	4005.1H nov. 20, 02		6005.1H	765.5H 89.9M		1234.5H
MAGNETO / Ove 74 Cycle Name : Landings	BENDIX/ S6LN-3000	10-382560-11	H88809GR		2000.0H	4567.6H nov. 20, 02		6567.6H	203.0H 89.9M		1797.0H
MAGNETO / Ins 74 Cycle Name : Landings	BENDIX/ S6LN-3000	10-382560-11	H88809GR		500.0H	4567.6H Juln 23, 07		5067.6H	203.0H 34.8M		297.0H
INDUCTION AIR FILTER / Rep 75 Cycle Name : Landings	Bracket/ BA2401				200.0H	4769.7H nov. 9, 09 0.0C		4969.7H	0.9H 6.3M 0.0C		199.1H
ENGINE OIL FILTER / Ins 79 Cycle Name : Landings	Champion/ CH48103-1				100.0H	4694.6H nov. 14, 08		4794.6H	76.0H 18.1M		24.0H
ENGINE OIL / Rep 79 Cycle Name : Landings	Shell/				50.0H 12.0M	4769.7H nov. 9, 09 0.0C		4819.7H nov. 9, 10	0.9H 6.3M 0.0C		49.1H 5.7M
STARTER / Ove 80 Cycle Name : Landings	Prestolite/ MHB4216				2000.0H	4005.1H nov. 20, 02		6005.1H	765.5H 89.9M		1234.5H

mai 18, 2010

C-GIXN

Components

Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	Due	TTSC	TTSC	TTSN	Rem.
STARTER BRUSHES /Ins					500.0H	4769.7H nov. 10, 09		5269.7H	0.9H 6.3M	0.9H 6.3M			499.1H
80 Cycle Name : Landings						0.0C				0.0C			

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

Recurring AD's													
AD No.	Description	Type	Limit	Perf.	Perf.	Due	Due	TTSC	Rem.				
79-08-03	Ignition switch inspection.	Recur	2000.0H										
	Cycle Name : Landings												
SEB09-6	ELECTRICAL SWITCH INSPECTION AND REPLACEMENT.	Recur	400.0H 48.0M	4769.7H nov. 9, 09		5169.7H nov. 9, 13	0.9H 6.3M	399.1H 41.7M					
	Cycle Name : Landings												
99-24-10	INSPECTION OF STAND BY VACUUM SYSTEM.	Recur	250.0H 24.0M										
	Cycle Name : Landings												
SI 1425	VALVE INSPECTION.		500.0H										
	Cycle Name : Landings												
2004-10-14	CRANKSHAFT GEAR RETAINING BOLT S/B Ref: MSB 475C.	Recur	2000.0H	4089.0H avr. 21, 05		6089.0H	681.6H 60.9M	1318.4H					
	Cycle Name : Landings												
2005-12-06	Reduce the inspection intervals for riveted-impuls.	Recur	500.0H	4567.6H Jun 23, 07		5067.6H	203.0H 34.8M	297.0H					
	Cycle Name : Landings												
CF-87-15R2	SEAT LOCKING MECHANISM S/B Ref: SIL SE 83-6.	Recur	100.0H 12.0M	4769.7H nov. 9, 09	0.0C	4869.7H nov. 9, 10	0.9H 6.3M	99.1H 5.7M					
	Cycle Name : Landings												
SB388c	Exhaust valve guide inspection.	Recur	500.0H	4567.8H Jun 23, 07		5067.8H	202.8H 34.8M	297.2H					
	Cycle Name : Landings												
SEB99-18	Fuel gauge functional check.	Recur	12.0M	4769.7H nov. 9, 09		nov. 9, 10	0.9H 6.3M	5.7M					
	Cycle Name : Landings												
CF-90-03R2	Exhaust type cockpit/cabin heaters (muff) inspect.	Recur	150.0H 12.0M	4769.7H nov. 9, 09		4919.7H nov. 9, 10	0.9H 6.3M	149.1H 5.7M					
	Cycle Name : Landings												
93-05-06	ACS AND GERDES IGNITION SWITCHES S/B Ref: SEB91-5.	Recur	2000.0H	4089.0H avr. 21, 05		6089.0H	681.6H 60.9M	1318.4H					
	Cycle Name : Landings												

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

mai 18, 2010

C-GIXN

Inspections						
Inspection	Limit	Perf.	Due	TTSC	Rem.	
200 Hrs. Inspection Cycle Name : Landings	200.0H	4769.7H nov. 9, 09	4969.7H	0.9H 6.3M	199.1H	
100 Hrs. Inspection Cycle Name : Landings	100.0H	4769.7H nov. 9, 09	4869.7H	0.9H 6.3M	99.1H	

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

This report has been prepared by:		
Signature	License Number	Date