

AMENDMENT TO WEIGHT AND BALANCE

Amendment 8 to the weight & balance dated 08/05/1978 and to the amendment 7.

Aircraft type: Cessna R182

Registration: C-GSCD

Serial #: R182 00420

Type certif.: 3A13

Owner: Transport Air
230 2e Avenue
Quebec Airport Que. G2E 5W1

	<u>Weight</u>	<u>Arm</u>	<u>Moment</u>
Empty weight	<u>1897.6</u>	<u>35.65</u>	<u>67699.99</u>

ITEMS ADDED:

Mirror as per AMA 571.203 Spec.	<u>0.1</u>	<u>22.0</u>	<u>2.2</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

ITEMS REMOVED:

_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

<u>NEW EMPTY WEIGHT:</u>	<u>WEIGHT</u>	<u>ARM</u>	<u>MOMENT</u>
	<u>1897.7</u>	<u>35.65</u>	<u>67661.79</u>

NEW EMPTY WEIGHT : 1897.7
 NEW C OF G CENTER : 35.65
 GROSS WEIGHT : 3100.0
 USEFULL LOAD : 1202.3

" I certify that this data has been prepared in accordance with the provisions of the Airworthiness Manual, Chap 571 appendix "E", and in accordance with the applicable standards of airworthiness."

Signed: *[Signature]*
 A.N.E.: AMO 34-24 M170388
 Dated: 08 May 1996

Note: This amendment superseded all previous amendment.

mai 18, 2010

C-GSCD



C-GSCD Detailed View

Actions

mai 18, 2010
 Registration C-GSCD Date
 Make CESSNA TTAF 3926.4
 Model R182 Serial No. R18200420
 Cal - Calibration
 Don - Done
 Lub - Lubrication
 Rep - Replacement
 Cle - Cleaning
 Ins - Inspection
 Ove - Overhaul
 Tes - Test

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

Ph. Office: (418) 673-3522 ext 228 Fax: (418) 673-6156 / 6447 antoinebansept@exactair.ca

Cycles values			
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.
PROP CABLE / Rep Cycle Name : Landings					2000.0H	2051.1H mai 13, 96		4051.1H	1875.3H 165.4M		124.7H
HYDRAULIC RESERVOIR / Cle					1000.0H	3925.3H nov. 9, 09		4925.3H	1.1H 6.3M		998.9H
Cycle Name : Landings Nav/Com (#2) / RT-385A											
Cycle Name : Landings COWL FLAP HINGE AND BRACKET / Ins					1000.0H	3415.8H nov. 24, 05		4415.8H	510.6H 53.8M		489.4H
Cycle Name : Landings Nav/Com # 1 / Don	Cessna/ RT-385A										
Cycle Name : Landings THROTTLE CABLE / Rep					2000.0H	2051.1H mai 13, 96		4051.1H	1875.3H 168.2M		124.7H
Cycle Name : Landings FUEL QTY INDICATOR / Cal					1000.0H	3185.1H avr. 22, 05		4185.1H	741.3H 60.9M		288.7H
Cycle Name : Landings Nav/Com (#2) / Don	Cessna/ RT-385A										
Cycle Name : Landings Nav/Com 2 /	Cessna/ RT-385A	46660-100									
Cycle Name : Landings											

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
Nav/Com / Cycle Name : Landings	RT-385A										
MIXTURE CABLE / Rep					2000.0H	2051.1H aout 6, 96		4051.1H	1875.3H 165.4M		124.7H
Cycle Name : Landings											
Nat /	TH250	TH250-2NN									
Cycle Name : Landings											
Nav/Com 1 /	Mitchel/ MX385	MX385									
Cycle Name : Landings											
CARB HEAT CABLE / Rep					2000.0H	2051.1H aout 6, 96		4051.1H	1875.3H 165.4M		124.7H
Cycle Name : Landings											
PROPELLER / Ove	Mc-Cauley/ B2D34C214-B		922006		2000.0H 120.0M	3539.7H avr. 11, 06	117.4H	5422.3H avr. 11, 16	504.1H 49.2M		1495.9H 70.8M
Cycle Name : Landings											
ENGINE / Ove	Lycoming/ O-540-J3C5D		L-20217-40A		2000.0H	3539.7H avr. 17, 06	117.5H	5422.2H	504.2H 49.0M	386.7H	1495.8H
Cycle Name : Landings											
ALTERNATOR / Ove	Ford/ DOFF10300b				2000.0H	3370.9H aout 9, 05		5370.9H	555.5H 57.3M		1444.5H
Cycle Name : Landings											
ALTERNATOR BRUSHES / Ins 24					500.0H	3683.9H juin 13, 07		4183.9H	242.5H 35.2M		257.5H
Cycle Name : Landings											
FIRST AID AND SURVIVAL KIT / Ins 25	Exact air/		EA-KPS-014		12.0M	3925.3H nov. 9, 09 0.0C		nov. 9, 10	1.1H 6.3M 0.0C		5.7M
Cycle Name : Landings											
ELT BATTERY / Rep 25	KANNAD/ BAT200	S1840501-01			*	3925.3H nov. 9, 09 * 0.0C		avr. 30, 15 *	1.1H 6.3M* 0.0C	*	59.4M*
Cycle Name : Landings											
ELT / Tes 25	KANNAD/ KANNAD 406 COMPACT	S1840501-02	2621201-0029	17214	12.0M	3925.3H nov. 10, 09 0.0C		nov. 10, 10	1.1H 6.3M 0.0C		5.7M
Cycle Name : Landings											
FIRE EXTINGUISHER / Ins 26	2.5 LBS				12.0M	3925.3H nov. 9, 09 0.0C		nov. 9, 10	1.1H 6.3M 0.0C		5.7M
Cycle Name : Landings											
ELEVATOR TRIM TAB ACTUATOR / Lub 27					1000.0H 36.0M						
Cycle Name : Landings											

Components											
Component/Action	Make/Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ELEVATOR TRIM TAB ACTUATOR / Ove 27 Cycle Name : Landings	CESSNA/				1000.0H 36.0M	3853.7H avr. 24, 09		4853.7H avr. 24, 12	72.7H 12.8M		927.3H 23.2M
FUEL TANK INTERIOR / Ins 28 Cycle Name : Landings	CESSNA/				1000.0H	3925.3H nov. 9, 09 0.0C		4925.3H	1.1H 6.3M 0.0C		998.9H
PITOT STATIC TEST / Tes 31 Cycle Name : Landings	/				24.0M	3853.7H avr. 6, 09		avr. 6, 11	72.7H 13.4M		10.6M
INSTRUMENTS FILTER / Rep 31 Cycle Name : Landings	Airborne/ 1J10-1				500.0H	3586.4H mars 21, 07		4086.4H	340.0H 37.9M		160.0H
ALTIMETER / Cal 31 Cycle Name : Landings	United Ins. Inc./ 5934P-3		470095		24.0M	3853.7H avr. 6, 09		avr. 6, 11	72.7H 13.4M		10.6M
COMPASS / Cal 31 Cycle Name : Landings	/				12.0M	3925.3H nov. 9, 09 0.0C		nov. 9, 10	1.1H 6.3M 0.0C		5.7M
POWER PACK MOTOR BRUSHES / Ins 32 Cycle Name : Landings	/				500.0H	3925.3H nov. 9, 09 0.0C		4425.3H	1.1H 6.3M 0.0C		498.9H
BRAKE RESERVOIR / Ins 32 Cycle Name : Landings	/				1000.0H 60.0M	3925.3H nov. 9, 09		4925.3H nov. 9, 14	1.1H 6.3M		998.9H 53.7M
BRAKE CYLINDER RING 32 Cycle Name : Landings	/				1600.0H 80.0M						
WHEEL BEARINGS / Lub 32 Cycle Name : Landings	/				12.0M	3925.3H nov. 9, 09 0.0C		nov. 9, 10	1.1H 6.3M 0.0C		5.7M
TRANSPONDER / Cal 34 Cycle Name : Landings	King/ KT176	066-1062-00	8736		24.0M	3853.7H avr. 6, 09		avr. 6, 11	72.7H 13.4M		10.6M
ALTITUDE ENCODER / Cal 34 Cycle Name : Landings	T.C.I/	SSD120-30N	N11264		24.0M	3853.7H avr. 6, 09		avr. 6, 11	72.7H 13.4M		10.6M
VACUUM PUMP FILTER / Rep 37 Cycle Name : Landings	United/ B3-5-1				200.0H	3800.4H avr. 24, 08		4000.4H	126.0H 24.8M		74.0H
PROP GOVERNOR / Ove 71 Cycle Name : Landings	/				2000.0H 0.0M	3546.8H juil. 25, 06		5140.1H	786.3H 45.8M		1213.7H

Components											
Component / Action	Make / Model	Part No.	Serial No.	Tracking No.	Limit	Perf.	Time at Inst.	Due	TTSC	TTSN	Rem.
ENGINE MOUNT / Ins 72 Cycle Name : Landings	CESSNA/				2000.0H	3183.8H nov. 27, 04		5183.8H	742.6H 65.7M		1257.4H
ENGINE FLEXIBLE HOSES / Rep 72 Cycle Name : Landings					2000.0H 120.0M	3183.8H nov. 27, 04		5183.8H nov. 27, 14	742.6H 65.7M		1257.4H 54.3M
ENGINE RUBBER MOUNT / Rep 72 Cycle Name : Landings					2000.0H	3183.8H nov. 27, 04		5183.8H	742.6H 65.7M		1257.4H
COMPRESSION TEST / 72 Cycle Name : Landings					100.0H	3925.3H nov. 9, 09 0.0C		4025.3H	1.1H 6.3M 0.0C		98.9H
CARBURATOR / Ove 73 Cycle Name : Landings	Manvel Shebler/ MA-4SPA				2000.0H	3546.8H juli. 25, 06	117.4H	5429.4H	497.0H 45.8M		1503.0H
MAGNETO / Ove 74 Cycle Name : Landings	BENDIX/				2000.0H	3429.4H avr. 17, 06		5429.4H	497.0H 49.0M		1503.0H
MAGNETO / Ins 74 Cycle Name : Landings	BENDIX/ S6LN-2031	10-382560-11			500.0H	3925.3H nov. 9, 09 0.0C		4425.3H	1.1H 6.3M 0.0C		498.9H
INDUCTION AIR FILTER / Rep 75 Cycle Name : Landings	Bracket/ BA2401				200.0H	3800.4H avr. 24, 08		4000.4H	126.0H 24.8M		74.0H
REP INDUCTION SYSTEM 76 Cycle Name : Landings					12.0M	3925.3H nov. 9, 09 0.0C		4025.3H	1.1H 6.3M 0.0C		98.9H
ENGINE OIL FILTER / Ins 79 Cycle Name : Landings	Champion/ CH48104-1				100.0H	3925.3H nov. 9, 09 0.0C		4025.3H	1.1H 6.3M 0.0C		98.9H
OIL COOLER / Ins 79 Cycle Name : Landings					2000.0H 36.0M	3800.4H avr. 24, 08		5800.4H avr. 24, 11	126.0H 24.8M		1874.0H 11.2M
ENGINE OIL / Rep 79 Cycle Name : Landings	Shell/				50.0H 12.0M	3925.3H nov. 9, 09 0.0C		3975.3H nov. 9, 10	1.1H 6.3M 0.0C		48.9H 5.7M
STARTER BRUSHES / Ins 80 Cycle Name : Landings					500.0H	3800.4H avr. 24, 08		4300.4H	126.0H 24.8M		374.0H
STARTER / Ove 80 Cycle Name : Landings	Prestolyte/ MHB4216				2000.0H	3429.4H avr. 17, 06		5429.4H	497.0H 49.0M		1503.0H

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

Recurring AD's									
AD No.	Description	Type	Limit	Perf.	Due	TTSC	Rem.		
SEB09-6	ELECTRICAL SWITCH INSPECTION AND REPLACEMENT.	Recur	400.0H 48.0M	3925.3H nov. 9, 09	4325.3H nov. 9, 13	1.1H 6.3M	398.9H 41.7M		
SI 1425	VALVE INSPECTION.		500.0H						
Cycle Name : Landings	Ignition switch inspection.	Recur	2000.0H						
79-08-03									
Cycle Name : Landings	CRANKSHAFT GEAR RETAINING BOLT S/B Ref. MSB 475C	Recur	2000.0H	3183.8H nov. 19, 04	5183.8H	742.6H 66.0M	1257.4H		
2004-10-14									
Cycle Name : Landings	Reduce the inspection intervals for riveted-impuls.	Recur	500.0H	3800.4H avr. 24, 08	4300.4H	126.0H 24.8M	374.0H		
2005-12-06									
Cycle Name : Landings	SEAT LOCKING MECHANISM S/B Ref: SIL SE 83-6.	Recur	100.0H 12.0M	3925.3H nov. 9, 09 0.0C	4025.3H nov. 9, 10	1.1H 6.3M 0.0C	98.9H 5.7M		
CF-87-15R2									
Cycle Name : Landings	Exhaust valve guide inspection.	Recur	500.0H	3800.4H avr. 24, 08	4300.4H	126.0H 24.8M	374.0H		
SB388c									
Cycle Name : Landings	Exhaust type cockpit/cabin heaters (muff) inspect.	Recur	150.0H 12.0M	3925.3H nov. 9, 09 0.0C	4075.3H nov. 9, 10	1.1H 6.3M 0.0C	148.9H 5.7M		
CF-90-03R2									
Cycle Name : Landings	ACS AND GERDES IGNITION SWITCHES S/B Ref. SEB91-5	Recur	2000.0H						
93-05-06									
Cycle Name : Landings									

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

Inspections						
Inspection	Limit	Perf.	Due	TTSC	Rem.	
200 Hrs. Inspection	200.0H	3925.3H nov. 9, 09 0.0C	4125.3H	1.1H 6.3M 0.0C	198.9H	
Cycle Name : Landings						
100 Hrs. Inspection	100.0H	3853.7H	3953.7H	72.7H	27.3H	
Cycle Name : Landings						

mai 18, 2010

C-GSCD

Inspections					
Inspection	Limit	Perf.	Due	TTSC	Rem.
		avr. 24, 08		24.8M	

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

This report has been prepared by:		
Signature	License Number	Date