

AEROTEKNIC

4820, Route de l'Aéroport, St-Hubert, QC J5Y 0Y1
 Phone Office.: 1-450-676-6299 Fax: 1-450-676-2760
 info@aeroteknic.com

WEIGHT AND BALANCE

May 16, 2008

AIRCRAFT		OWNER	
Registration	C-FSYN	Name	OLISYS Inc.
Make	Cessna	Address	134 Philippe
Model	Cessna 207	City	Rosemere
Serial	20700067		
Type certificate	A16CE		

GENERAL DATA

Aircraft configuration: Landplane
 Levelling means: Screws and nutplates located on left hand side of fuselage at 0.0 W.L. and sta. +25.57 and -1.00
 Datum point : Fuselage station 0.0 (front face of lower baggage bulkhead.
 Weighting point: Main and nose wheels
 Conditions during weighting:
 Engine Oil Full
 Aircraft Altitude 95 feet
 Hangar Closed Yes
 Scales Used Evergreen model 3-0057-BA-3C.
 Last calibration date November 16, 2007.
 Fuel Undrainable only.
 Seat configuration All seats installed except left rear and left aft seats.

C.G. RANGES

Landplane	(+43.0) to (+50.5) at 3800 lb (+31.0) to (+50.5) at 2600 lb. or less Straight line variation between points given
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WEIGHTING RECORD

Description	Scale reading	Tare	Net	Arm	Moment
Nose	580	0	580	-25.18	-14604.4
R/H Main	879	0	879	60	52740
L/H Main	865	0	865	60	51900

Add

Description	Weight	Arm	Moment
L/H rear seat	12.8	106.0	1356.8
L/H aft seat	12.8	133.0	1702.4
Unusable fuel	42.0	48.0	2016.0

Aircraft empty weight 2391.6 39.77 95110.8

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NEW EMPTY WEIGHT (WITH 7 SEATS)					
Configuration	Empty weight	C.G.	Gross weight	Useful load	Landing Weight
Landplane	2391.6	39.77	3800.00	1408.40	3800.00

CERTIFICATION

I certify that this data has been prepared in accordance with the pilot owner's manual and the service manual and to the best of my knowledge represents the true empty weight and centre of gravity of this aircraft.

Date: 16 May 2008

Name:


 Vincent Grenon



License no.: 137820