



**Lapeer Aviation**

G-3101 W Bristol Rd.  
 Flint, MI 48507  
 Matt Jonatzke • matt@lapeeraviation.com • 810-664-6966  
 CRS#: L9PR971N

**Registration #: N71634**

Serial: 18259697  
 Make: CESSNA  
 Model: 182M  
 TACH: 3990.78

**Previous Weight Information**

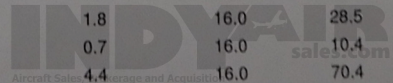
Aircraft Gross Weight: 2800.0  
 Previous Weight: 1763.9  
 Previous Arm: 34.96  
 Previous Moment: 61660.7  
 Date: June 08, 2006

**Items Removed**

Item	Part Number	Serial Number	Weight	Arm	Moment
K1-201B	066-3008-01	1201	2.8	16.0	44.8
Directional Gyro	C661002-0503	8049	3.1	16.0	49.9
KMA - 20 Marker Beacon Receiver and Isolation Amplifier	066-1024-00	1179	2.3	16.0	36.8
ADF receiver	201F	8551	3.9	16.0	62.4
KT 76 TRANSPONDER	066-1034-00-R	30530	3.0	16.0	48.0
LORAN-C RECEIVER	805DO630-41	5452	3.9	16.0	62.6
ULTIMATE BAR GRAPH ENGINE ANALYZER	UBG-16	083913	1.8	16.0	28.8
SERVO AMP IND	4000240-5101	3206	1.7	12.0	20.4
INDICATOR GYRO HORIZON	RCA 21-16	15485	2.6	16.0	41.6
KI209 VOR/LOC Converter & GS Indicator	066-3056-01	24095	1.2	16.0	19.2
KX 170B Nav/Com	069-1020-00	32564	7.4	16.0	118.4
KX 170B Nav/Com	069-1020-00		7.4	16.0	118.4
SPA-400	C-50b	6010822	0.5	16.0	8.0
King KN-75 Glideslope	066-1063-00	15322	1.5	130.0	195.0
AEROFASH SIGNAL FAA-PMA	152-0008	100497	1.3	55.0	73.2
SUCTION GAGE	S1414-1	3146	0.3	16.0	4.8
ELECTRONICS INTERNATIONAL MANIFOLD PRESSURE SENSOR	FM-MP	082756	0.3	12.0	3.0
FAA-PMA	152-0008	100498	1.3	55.0	73.2
ELECTRONICS INTERNATIONAL RPM SENSOR	FM-RPM6	085356	0.8	12.0	9.6
1D482	1D482	1583-A	1.8	12.0	21.6
AR-850 Altitude Reporter	AR-850	29462	0.7	15.0	10.5
u-avionix tail beacon	uav-1002183-001	2011148	0.3	0.0	0.0
<b>Total of Items Removed</b>			<b>49.9</b>		<b>1050.1</b>

**Items Installed**

Item	Part Number	Serial Number	Weight	Arm	Moment
GMC 507	010-01946-01	5H1111962	0.8	16.6	13.6
Top Assy, GSA 28, w/Ball Bearings, FAA-PMA	010-01068-21	6N2027197	1.7	159.0	275.1
Top Assy, GSA 28, w/Ball Bearings, FAA-PMA	010-01068-21	6N2027331	1.8	144.2	265.3
Top Assy, GSA 28, w/Ball Bearings, FAA-PMA	010-01068-21	6N2027230	1.7	70.4	121.8
GMU 11, PMA	010-01788-01	56J126450	0.2	55.0	13.2
GTP59	011-00978-00	8DE001993	0.1	50.0	5.0
GMA 345 Standard	010-01319-03	3Z0103242	1.8	16.0	28.5
GAD 29D	010-01172-21	6V9508712	0.7	16.0	10.4
Garmin GNX 375	010-01823-01	5GJ008526	4.4	16.0	70.4
Garmin GA 35 WAAS Antenna	013-00235-00	241608	0.5	20.0	9.4
GNC 215, STANDRD KIT	010-02481-01	70D003450	3.1	16.0	49.6



Item	Part Number	Serial Number	Weight	Arm	Moment
GTR 205, STANDRD KIT	010-02480-01	70E002968	2.8	16.0	44.8
GAD 13 FAA=PMA UNIT ONLY	010-02230-00	5YG202684	0.1	12.0	1.2
KIT G5 W LPM	K10-00280-11	4JQ083031	1.0	16.0	15.7
KIT G5 W LPM	K10-00280-11	4JQ084271	1.0	16.0	15.7
JPI EDM 830 6C W/FF 231	670077	48567	1.9	16.0	30.4
DME/Transponder Antenna	AV-74		0.2	48.0	9.6
<b>Total of Items Installed</b>			<b>23.8</b>		<b>979.6</b>

### New Aircraft

Empty Weight	Empty Weight CG	Moment	Useful Load
1737.9	35.44	61590.3	1062.1

FOR AIRCRAFT LOADING, SEE INSTRUCTIONS IN AIRCRAFT FLIGHT MANUAL

Computed By: Matt Jonatzke

Certificate #: IA L9PR971N

Signed:

