TROLLTUNE CORPORATION 2710 Thomes Avenue Cheyenne, WY 82001

SUPPLEMENT NO. SFM7500-SW-R

#### FAA APPROVED

#### SUPPLEMENTAL AIRPLANE FLIGHT MANUAL

FOR

CESSNA 182P s/n 18261426 through 18262250

SA03608AT Maximum Gross Takeoff Weight Increase

Registration No	•
Serial No	

This supplement must be used in conjunction with existing placards and material required to be furnished to the pilot under CAR Part 3 (as found in Cessna Owner's Manual for the 1973 model year) whenever this aircraft is operated at weights above 2950 lbs. in accordance with Trolltune Corporation FAA STC SA03608AT or EASA STC 10026913. The information contained in this document supplements or supersedes the Owner's Manual or placards only in those areas listed. For limitations, procedures and performance information not contained in this supplement, consult the basic Owner's Manual, markings and operating placards.

FAA Approved

Manager', Flight Test Branch, ANM-160L Federal Aviation Administration Los Angeles Aircraft Certification Office

Transport Airplane Directorate

Date:

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# RECORD OF REVISIONS

Rev	Page			
No.	No.	Date	Description	FAA Approved
I/R	All 1-14	22/08/2008	Maximum Takeoff Gross Weight Increase to 3100 lbs.	David Crew Manager, Flight Test Branch Federal Aviation Administration Atlanta Aircraft Certification Office
		S.	Initial Release	Date: 22-August-2008
	1	13/05/2011	Added reference to EASA STC and changed FAA approval block and approval date.	Augh
	2	13/05/2011	Added Record of Revision page.	Manager, flight Test Branch, ANM-160L Federal Aviation Administration Los Angeles Aircraft Certification office
1	3	13/05/2011	Added performance and limitations note.	Date: 5/17/2011
	4	13/05/2011	Added limitation  statement.	7
	1-16	13/05/2011	Reformatted and incremented pages numbers.	900
***************************************				No.

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#### SECTION I - OPERATING CHECKLIST

#### TAKE-OFF:

MAXIMUM PERFORMANCE TAKE-OFF, Flaps  $20^{\circ}$ , 3100 lbs.: Climb Speed -- (until all obstacles are cleared): ... 63 MPH IAS

#### ENROUTE CLIMB:

## SECTION II - DESCRIPTION AND OPERATING DETAILS

NOTE: Changes in loadings, limitations, airspeeds, and other performance data due to the gross weight increase described in this SAFM were developed based upon the original airplane configuration as found in the basic Cessna Owner's Manual (OM) and approved placards. If other STCs (e.g., autopilot, aux fuel tanks, engine upgrades, etc.) have been incorporated, it is possible that their associated flight manual supplements describe different limitations or performance data from that shown here.

### TAKE-OFF:

Airspeed - As per SECTION I of this Supplement

## ENROUTE CLIMB:

Airspeed - Best angle of climb, flaps up: ................... MPH IAS

#### CRUISE:

Performance - See SECTION VI of this Supplement

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#### SECTION II - DESCRIPTION AND OPERATING DETAILS (continued)

### NOISE ABATEMENT:

The certificated noise level for the Model 182P at 3100 pounds maximum weight is 85.5 dB(A), determined according to Appendix G of 14 CFR Part 36 through Amendment 28. No determination has been made by the Federal Aviation Administration that the noise levels of this airplane are or should be acceptable or unacceptable for operation at, into, or out of, any airport.

#### EMERGENCY PROCEDURES

### ENGINE FAI

ENGINE FAILURE AFTER TAKE-OFF, 3100 lbs.:	
Wing Flaps $0^{\circ}$ - $20^{\circ}$	
ENGINE FAILURE DURING FLIGHT, 3100 lbs.:	
Maximum Glide:	
FORCED LANDINGS:	
EMERGENCY LANDING WITHOUT ENGINE POWER, 3100 lbs.:	
Wing Flaps Up: 85 MPH IAS	
Wing Flaps Down:	
PRECAUTIONARY LANDING WITH ENGINE POWER, 3100 lbs.:	
Wing Flaps Down:	
<b>70</b> 0	
ON IV - OPERATING LIMITATIONS	

#### SECTIO

The limitations in this section may be further restricted by other installed STC(s), FAA Form 337, associated AFMS(s), or SAFM(s).

## MANEUVERS - NORMAL CATEGORY:

Maximum Ramp Weight: 3110 1	bs.
Maximum Takeoff Weight: 3100 1	bs.
Maximum Landing Weight:	bs.

Note: A normal start, taxi and run-up time of ten minutes will consume approximately 10 lbs. of fuel. Normal landings must not be made at weights in excess of 2950 lbs. For a typical 3100 lbs. takeoff, climb, and cruise profile, this equates to a minimum flight duration of approximately one hour and forty-five minutes.

# AIRSPEED LIMITATIONS:

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## SECTION IV - OPERATING LIMITATIONS (continued)

## WEIGHT AND BALANCE:

Center of gravity limitations and envelopes are changed for operation at weights above 2950 lbs. to and including 3100 lbs.

## CENTER OF GRAVITY LIMITS:

Forward: 33.0 inches aft of datum at 2250 lbs. or less, with

straight line variation to 40.9 inches aft of datum at

3100 lbs.

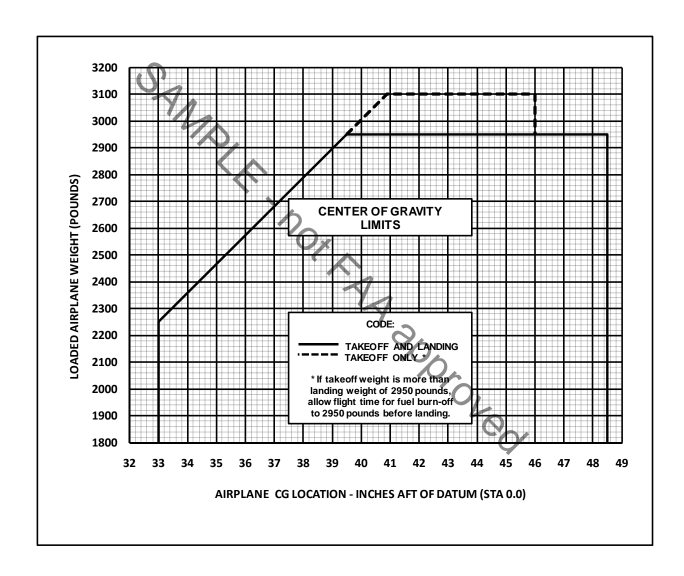
Aft: 48.5 inches aft of datum at all weights except 46.0 inches aft of datum at weights above 2950 lbs. to 3100 lbs.

Use the following CG limit and moment envelopes:

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## SECTION IV - OPERATING LIMITATIONS (continued)

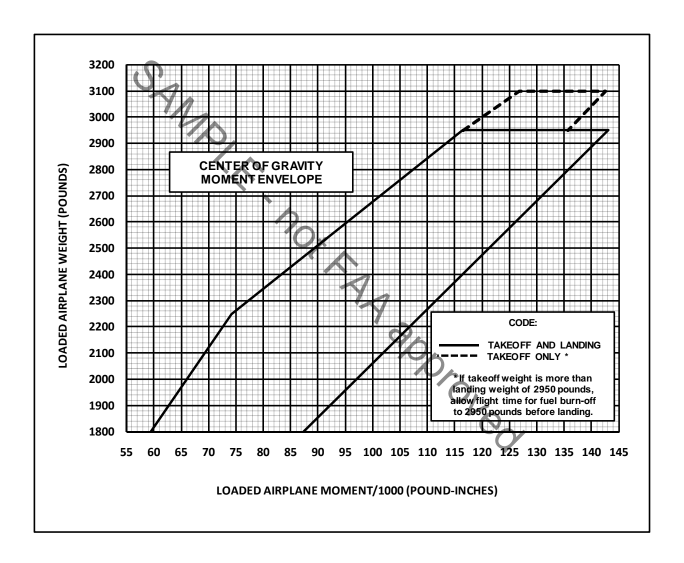
# CENTER OF GRAVITY LIMITS: (continued)



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## SECTION IV - OPERATING LIMITATIONS (continued)

# CENTER OF GRAVITY LIMITS: (continued)



SECTION V - CARE OF THE AIRPLANE

NO CHANGES

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## SECTION VI - OPERATIONAL DATA

STALL SPEEDS - MPH CAS (IAS)										
			ANGLE OF BANK							
	CONDITION	0°	30°	60°						
	FLAPS UP	67 (58)	73 (66)	94 (92)						
3100 LBS. GROSS WEIGHT	FLAPS 20°	61 (53)	66 (60)	86 (84)						
	FLAPS 40°	60 (50)	64 (56)	85 (82)						
	<b>40</b> .		•							
		POWER OFF - AFT	CG							

	TAKE-OFF DATA  TAKE-OFF DISTANCE WITH 20° FLAPS FROM HARD SURFACE RUNWAY												
GROSS	IAS	HEAD	AT SEA	LEVEL & 59°F.	AT 250	00 FT. & 50°F.	AT 500	00 FT. & 41°F.	AT 750	00 FT. & 32°F.			
WEIGHT	@ 50'	WIND	GROUND	TOTAL TO	GROUND	TOTAL TO	GROUND	TOTAL TO	GROUND	TOTAL TO			
LBS.	MPH	KNOTS	RUN	CLEAR 50' OBS	RUN	CLEAR 50' OBS	RUN	CLEAR 50' OBS	RUN	CLEAR 50' OBS			
3100	63	0 10 20	805 560 355	1540 1170 845	965 680 440	1850 1420 1035	1155 825 550	2265 1765 1310	1415 1025 700	2945 2325 1760			

NOTES: 1. Increase distances 10% for each 25°F above standard temperature for particular altitude.

2. For operation on a dry, grass runway, increase distances (both "ground run" and "total to clear 50 ft. obstacle") by 7% of the "total to clear 50 ft. obstacle" figure.

	MAXIMUM RATE-OF-CLIMB DATA														
	AT SEA LEVEL & 59°F.			AT 5	000 FT. &	41°F.	AT 10	AT 10,000 FT. & 23°F.		AT 15,000 FT. & 5°F.			AT 20,000 FT. & -12°F.		
GROSS WEIGHT LBS.	IAS MPH	RATE OF CLIMB FT/MIN	GAL. OF FUEL USED	IAS MPH	RATE OF CLIMB FT/MIN	From SL FUEL USED	IAS MPH	RATE OF CLIMB FT/MIN	From SL FUEL USED	IAS MPH	RATE OF CLIMB FT/MIN	From SL FUEL USED	IAS MPH	RATE OF CLIMB FT/MIN	From SL FUEL USED
3100	91	755	1.5	89	540	4.2	87	330	7.8	85	110	13.2			

- NOTES: 1. Flaps up, full throttle, 2600 RPM, mixture leaned for smooth operation above 5000 ft. 2. Fuel used includes warm-up and take-off allowance.

  - 3. For hot weather, decrease rate of climb 30 ft./min. for each 10°F above standard day temperature for particular altitude.

# SECTION VI - OPERATIONAL DATA (continued)

			CRUI	SE PE	RFORMA	NCE							
				LEAN	MIXTURE								
	Standa	rd Condit	ions -	Zero W	ind - Gr	oss Weight -	3100 Pound	s					
2500 FEET													
						RESERVE)	79 GAL (NO						
RPM	МР	% BHP	TAS MPH	GAL/ HOUR	ENDR. HOURS	RANGE MILES	ENDR. HOURS	RANGE MILES					
2450	23	76	154	14.2	4.2	645	5.6	860					
	22	72	151	13.4	4.5	675	5.9	890					
	21	68	146	12.7	4.7	685	6.2	905					
	20	63	141	12.0	5.0	705	6.6	930					
2300	23	71	148	(3.1)	4.6	680	6.0	885					
	22	67	145	12.2	4.9	710	6.5	940					
	21	62	140	11.5	5.2	725	6.9	965					
	20	59	137	11.0	5.5	750	7.2	985					
2200	23	67	145	12.1	5.0	725	6.5	940					
	22	63	141	11.4	5.3	745	6.9	970					
	21	59	137	10.8	5.6	765	7.3	1000					
	20	55	132	10.2	5.9	775	R	1015					
2000*	20	47	119	8.7	6.9	820	9.1	1080					
	19	43	113	8.2	7.3	820	9.6	1080					
	18	39	106	7.5	8.0	845	10.5	1110					
	17	35	96	7.0	8.6	825	11.3	1080					

<sup>\*</sup>Power settings in this block represent maximum range settings

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# SECTION VI - OPERATIONAL DATA (continued)

	CRUISE PERFORMANCE													
				LEAN	MIXTURE									
	Standa	rd Condit	ions -	Zero W	ind - Gr	oss Weight -	3100 Pound	s						
	5000 FEET													
					60 GAL (NO	RESERVE)	79 GAL (NO	RESERVE)						
RPM	MP	% BHP	TAS MPH	GAL/ HOUR	ENDR. HOURS	RANGE MILES	ENDR. HOURS	RANGE MILES						
2450	23	78	158	14.5	4.1	645	5.4	850						
	22	73	154	13.6	4.4	675	5.8	890						
	21	70	150	13.0	4.6	690	6.1	915						
	20	65	146	12.2	4.9	715	6.5	945						
2300	23	73	154	3.4	4.5	690	5.9	905						
	22	69	149	12.6	4.8	715	6.3	935						
	21	64	145	11.9	5,0	725	6.6	955						
	20	60	141	11.2	5.4	760	7.1	1000						
2200	23	68	148	12.4	4.8	710	6.4	945						
	22	64	145	11.7	5.1	735	6.8	985						
	21	60	141	11.0	5.5	775	7.2	1015						
	20	57	136	10.5	5.7	775	7.5	1020						
2000*	20	48	124	9.0	6.7	830	8.8	1090						
	19	45	117	8.5	7.1	830	9.3	1085						
	18	41	109	7.9	7.6	825	10.0	1090						
	17	37	100	7.3	8.2	820	10.8	1080						

<sup>\*</sup>Power settings in this block represent maximum range settings

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# SECTION VI - OPERATIONAL DATA (continued)

			CRUI	SE PE	RFORMA	NCE									
				LEAN	MIXTURE										
	Standa	rd Condit	ions -	Zero W	ind - Gr	oss Weight -	3100 Pound	s							
	7500 FEET														
	0				60 GAL (NO	RESERVE)	79 GAL (NO	RESERVE)							
RPM	MR	% BHP	TAS MPH	GAL/ HOUR	ENDR. HOURS	RANGE MILES	ENDR. HOURS	RANGE MILES							
2450	21	71	154	13.1	4.6	705	6.0	920							
	20	67	151	12.4	4.8	720	6.4	965							
	19	62	146	11.7	5.1	740	6.8	990							
	18	58	140	11.0	5.5	770	7.2	1005							
2300	21	66	150	2.2	4.9	735	6.5	975							
	20	62	146	11.6	5.2	755	6.8	990							
	19	58	140	11.0	5,5	770	7.2	1005							
	18	54	135	10.5	5.7	765	7.5	1010							
2200	21	62	146	11.4	5.3	770	6.9	1005							
	20	58	140	10.7	5.6	780	7.4	1035							
	19	54	135	10.2	5.9	795	7.7	1035							
	18	51	129	9.7	6.2	795		1040							
2000*	20	50	128	9.2	6.5	830	8.6	1100							
	19	47	122	8.7	6.9	840	9.1	1110							
	18	43	113	8.1	7.4	835	9.8	1105							
	17	39	105	7.6	7.9	825	10.4	1090							

<sup>\*</sup>Power settings in this block represent maximum range settings

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# SECTION VI - OPERATIONAL DATA (continued)

	CRUISE PERFORMANCE												
				LEAN	MIXTURE								
	Standa	rd Condit	ions -	Zero W	ind - Gr	oss Weight -	3100 Pound	s					
10,000 FEET  60 GAL (NO RESERVE) 79 GAL (NO RESERVE)													
	0					_	,						
RPM	MR	% BHP	TAS MPH	GAL/ HOUR	ENDR. HOURS	RANGE MILES	ENDR. HOURS	RANGE MILES					
2450	19	63	151	11.9	5.0	755	6.6	995					
	18	60	145	11.2	5.4	780	7.1	1025					
	17	55	139	10.6	5.7	790	7.5	1040					
	16	51	133	10.0	6.0	795	7.9	1050					
2300	19	60	145	(£)	5.4	780	7.1	1025					
	18	56	140	10.5	5.7	795	7.5	1050					
	17	51	133	9.8	6,1	810	8.1	1075					
	16	47	125	9.2	6.5	810	8.6	1075					
2200	19	56	140	10.4	5.8	810	7.6	1060					
	18	52	134	9.8	6.1	815	8.1	1085					
	17	49	127	9.3	6.5	825	8.5	1075					
	16	45	119	8.7	6.9	820		1080					
2000*	19	48	125	8.9	6.7	835	8.9	1110					
	18	44	118	8.4	7.1	835	9.4	1105					
	17	40	110	7.8	7.7	845	10.1	1110					
	16	38	95	7.4	8.1	765	10.7	1015					

<sup>\*</sup>Power settings in this block represent maximum range settings

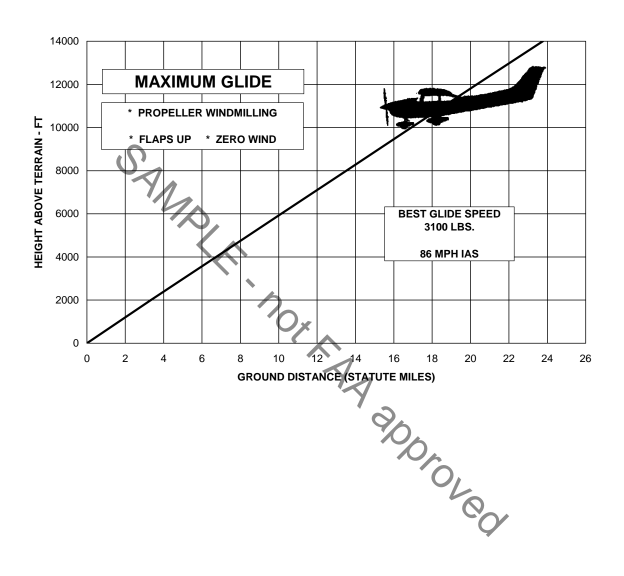
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# SECTION VI - OPERATIONAL DATA (continued)

			CRUI	SE PE	RFORMA	NCE								
	LEAN MIXTURE  Standard Conditions - Zero Wind - Gross Weight - 3100 Pounds  15,000 FEET													
RPM	SMP	% BHP	TAS MPH	GAL/ HOUR	60 GAL (NO ENDR. HOURS	RESERVE) RANGE MILES	79 GAL (NO ENDR. HOURS	_						
2450	16	54	140	10.4	5.8	810	7.6	1060						
	15	50	134	9.8	6.1	815	8.1	1085						
	14	46	120	9.2	6.5	780	8.6	1030						
2300	16	50	134	9.6	6.2	830	8.2	1095						
	15	47	125	9.1	6.6	825	8.7	1085						
	14	42	107	8.5	₹.1	755	9.3	995						
2200	16	47	125	9.1	6,6	825	8.7	1085						
	15	44	114	8.6	7.0	795	9.2	1045						
	14	40	99	8.0	7.5	740	9.9	980						
2000	16	40	99	7.8	7.7	760	10.1	995						
	15	37	90	7.3	8.2	735	10.8	970						

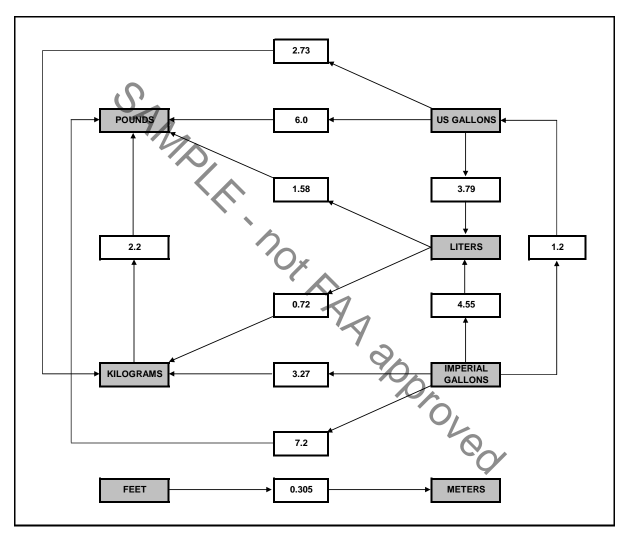
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## SECTION VI - OPERATIONAL DATA (continued)



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## SECTION VI - OPERATIONAL DATA (continued)



Metric / Imperial / US Units Conversion Chart

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SECTION VII - OPTIONAL SYSTEMS

NO CHANGES

ALPHABETICAL INDEX

NO CHANGES

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ING REQUIREMENTS

NO CHANGES

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A SERVICING REQUIREMENTS

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