MOONEY AIRCRAFT CORPORATION P.O. BOX 72 KERRVILLE, TEXAS 78029-0072

FAA APPROVED

AIRPLANE FLIGHT MANUAL SUPPLEMENT

FOR

Mooney Aircraft Model

M20M

WITH

- INCREASED TAKEOFF WEIGHT MODIFICATIONS -MOONEY SERVICE BULLETIN M20-248

REG. NO._____

SERIAL NO.

This Supplement must be attached to the M20M FAA Approved Pilot's Operating Handbook and Airplane Flight Manual (POH/AFM), No. 3500, when the Increased Takeoff Wight modifications have been installed in accordance with Mooney Service Bulletin M20-248, dated 3-20-90 or subsequent revisions. The information contained herein supplements or supersedes the basic manual only in those areas listed by a vertical black mark in the margin. For limitations, procedures and performance information not contained in this supplement, consult the basic Airplane Flight Manual.

1 Umstrong FAA APPROVED:

Henry A. Armstrong, Manager Aircraft Certification Service FEDERAL AVIATION ADMINISTRATION Fort Worth, Texas. 76193-0150

Date: 3 - 16 - 90 Revision A 4 - 96 PAGE1 of 4

MOONEY S. B. M20-248

MOONEY AIRCRAFT CORPORATION AFM SUPPLEMENT M20M

MOONEY AIRCRAFT CORPORATION

P. D. BOX 72

Kerrville, Texas 78029-0072 LOG OF REVISIONS

Revisior Number	Revision Pages	Description of Revisions	FAA Approved	Date
A	Title Page, Log of Revisions, ii thru iv,	Added Revision A to pages.		
	1-5, 2-3, 2-4, 2-8, 5-1 3, 8-7	Revised Data	Him En	11/20/46
	6-6, 6-7	Revised Graphs	Heavy F. Hom	-

The revised portions of affected pages are indicated by vertical black lines in the margin.

MOONEY AIRCRAFT CORPORATION MOONEY M20M AFM SUPPLEMENT

This supplement is to provide the operating procedures and performance data for the M20M aircraft, S/N 27-0001 thru 27-0052 when modified according to Mooney Service Bulletin M20-248 ,dated 3 - 20 - 90 or subsequent revisions.

The pages of AFM Supplement, SB M20-248, will supercede the basic pages of POH/AFM, No. 3500, Revision B or later revisions in the areas marked with a vertical black line in the margin. The data on the entire page is provided for immediate reference even though some of it may be the same as the basic POH/AFM.

SECTION I - GENERAL:

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Number 1-5

SECTION II - LIMITATIONS

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Numbers 2-2, 2-3, 2-4, 2-8, 2-12

SECTION III - EMERGENCY PROCEDURES

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Number 3-1, 3-5, 3-15, 3-16

SECTION IV - NORMAL PROCEDURES

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Numbers 4-4, 4-14, 4-18, 4-19

SECTION V - PERFORMANCE

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Numbers 5-13 thru 5-19, 5-21 thru 5-30

SECTION VI - WEIGHT AND BALANCE

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Numbers 6-2, 6-6 thru 6-8

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SECTION VII - AIRPLANE AND SYSTEMS DESCRIPTION:

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Number No pages changed.

SECTION VII - HANDLING, SERVICE AND MAINTENANCE

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Number 8-7

SECTION IX - SUPPLEMENTAL DATA

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Numbers All Supplemental Pages for SB M20-248 added to this Section.

SECTION X - SAFETY & OPERATIONAL TIPS

The following supplemental pages are to be used when SB M20-248 has been complied with:

Page Number No pages changed.

NOTE:

ALL PAGES LISTED UNDER SECTION HEADINGS ABOVE MUST BE INCLUDED IN THIS SUPPLEMENT AND INSERTED INTO THE POH/AFM OF ANY AIRCRAFT WHICH HAS MOONEY SERVICE BULLETIN M20-248, DATED 3 - 20 - 90 OR SUBSEQUENT REVISIONS COMPLIED WITH.

M CERTIFICATED WEIGHTS

Gross Weight							3368 Lbs. (1528 Kg)
Maximum Landing	Weight						3200 Lbs. (1452 Kg)
Baggage Area							120 Lbs. (54.4 Kg)
Rear Storage Area							. 10 Lbs. (4.5 Kg)
Cargo (Rear Seats	Folded	down)					340 Lbs. (154.2 Kg)

STANDARD AIRPLANE WEIGHTS

CABIN AND ENTRY DIMENSIONS

Cabin Wdth (Maximum)					•	43.5 ln. (1 10.5 cm)
Cabin Length (Maximum)						126 ln. (315 cm)
Cabin Height (Maximum)					•	. 44.5 ln. (113 cm)
Entry Wdth (Minimum)					•	. 29.0 ln. (73.4 cm)
Entry Height (Minimum)					•	. 35.0 ln. (88.9 cm)

BAGGAGE SPACE AND ENTRY DIMENSIONS

Compartment Wdth							•		•		•	. 24 ln. (60.9 cm)
Compartment Length												. 43 ln. (109.2 cm)
Compartment Height Compartment Volume	·	·	•	•	·	·	•	·	•	•	•	. 35 In. (88.9 cm) 20.9 Cu. Ft.
Compartment volume		•	•	•	•	•	•	•	•	•	•	(.592 cubic meters)
Cargo Area (with rear	seat	t fold	ded	dow	n)							` 38.6 Cu. Ét
												(1.09 cubic meters)
Entry Height (Minimur	n)											. 20.5 In. (52.1 cm) ■
Entry Wdth			•			•	•		•			. 17.0 ln. (43.2 cm)
Ground to Bottom of	Sill	•	•	•	•	•	•	•	•	•	•	46.0 ln. (116.8 cm)

SPECIFIC LOADINGS

Wing Loading - @ Maximum Gross Wight		•	•	•	٩		18.3 Lbs./Sq. Ft.
Power Loading - @ Maximum Gross Wight	•	•	•		•	•	(89.5 Kg/sq. m) 11.85 Lbs./HP (5.38 Kg/HP)

IDENTIFICATION PLATE

All correspondence regarding your airplane should include the Serial Number as depicted on the identification plate. The identification plate is located on the left hand side, aft end of the tail cone, below the horizontal stabilizer leading edge. The aircraft Serial Number and type certificate are shown.

SYMBOLS, ABBREVIATIONS & TERMINOLOGY

GENERAL AIRSPEED TERMINOLOGY & SYMBOLS

g	Acceleration due to gravity.
GS	GROUND SPEED - Speed of an airplane relative to the ground.
KCAS	KNOTS CALIBRATED AIRSPEED - The indicated speed of an aircraft,corrected for position and instrument error. Calibrated airspeed is equal to true airspeed in standard atmosphere at sea level.
KIAS	KNOTS INDICATED AIRSPEED - The speed of an aircraft as shown on its airspeed indicator. IAS values published in this handbook assume zero instrument error.
KTAS	KNOTS TRUE AIRSPEED - The airspeed of an airplane relative to undisturbed air.
Va	MANEUVERING SPEED - The maximum speed at which application of full available aerodynamic control will not overstress the airplane.
Vfe	MAXIMUM FLAP EXTENDED SPEED - The highest speed permissible with wing flaps in a prescribed extended position.
Vle	MAXIMUM LANDING GEAR EXTENDED SPEED -The maximum speed at which an aircraft can be safely flown with the landing gear extended.
Vlo	MAXIMUM LANDING GEAR OPERATING SPEED -The maximum speed at which the landing gear can be safely extended or retracted.
Vne	NEVER EXCEED SPEED or MACH NUMBER - The speed limit that may not be exceeded at any time.
Vno	MAXIMUM STRUCTURAL CRUISING SPEED - The speed that should not be exceeded except in smooth air and then only with caution.
VS	STALLING SPEED - The minimum steadyflight speed at which the airplane is controllable.
VSO	STALLING SPEED - The minimum steady flight speed at which the airplane is controllable in the landing configuration.
vx	BEST ANGLE-OF-CLIMB SPEED - The airspeed which delivers the greatest gain of altitude in the shortest possible horizontal distance.

MOONEY MODEL M20M

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SECTION II AIRPLANE FLIGHT MANUAL SUPPLEMENT MOONEY LIMITATIONS MODEL M20M

INTRODUCTION

Section II includes the mandatory operating limitations, instrument markings, and basic placards necessary for the safe operation of the airplane, its engine, standard systems and standard equipment. The limitations included in this section have been approved by the Federal

Aviation Administration.

When applicable, limitations associated with optional systems or equipment such as autopilots are included in Section IX.

_____ I NOTE I

The airspeeds listed in the Airspeed Limitations chart (Figure 2-1) and the Airspeed Indicator Markings chart Figure 2-2) are based on Airspeed Calibration data shown in Section V with the normal static source. If the alternate static source is being used, ample margins should be observed to allow for the airspeed calibration variations between the normal and alternate static sources as shown in Section V.

Your Mooney is certificated under FAA Type Certificate No. 2A3 as a Mooney M20M.

NOISE LIMITS

The certificated noise level for the Mooney M20M at 3368 lbs. (1528 Kg.) maximum weight is 74.03 dB(A). 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.

MOONEY AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION II M20M LIMITATIONS

AIRSPEED LIMITATIONS

Airspeed limitations and their operational significance are shown in Figure 2-1. This calibration assumes zero instrument error.

	V / SPE	ED	KCAS/KIAS	REMARKS				
= = = = = =								
V _{NE}		Never Exceed Speed	1951195	Do not exceed this speed in any operation.				
V _{NO}		Maximum Structural Cruising Speed	1741174	Do not exceed this speed ex- cept in smooth air, and then only with caution.				
V _A		Maneuvering Speed at:						
		Ibs. /Kg. 260011179 290011315 320011452 336811528	1111111 1171117 1231123 126/127	Do not make full or abrupt control movement above this speed.				
V _{FE}		Maximum Flap Extended Speed	1091110	Do not exceed this speed with flaps in full down position.				
	VLE	Maximum Land- ing Gear Ex- tended Speed	165/165	Maximum speed at which the air- craft can be safely flown with the landing gear extended.				
V _{LO} (EXT)		Max. Speed for Gear Extension	1391140	Max. speed at which the land- ing gear can be safely extended.				
V _{LO} (RET)		Max. Speed for Gear Retraction	1041106	Maximum speed at which the land- ing gear can be safely retracted.				
		Maximum Pilot Window Open Speed	133/132 * *Some A/C may show lower speeds	Do not exceed this speed with pilot window open.				
= = = = = = =	:====	. = = = = = = = = = :	=============					

FIGURE 2-1 AIRSPEED LIMITATIONS

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AIRSPEED INDICATOR MARKINGS

Airspeed indicator markings, their color code and operational significance are shown in Figure 2-2.

MARKING	IAS VALUE or RANGE (KIAS)	SIGNIFICANCE
M i t e Arc (Flap Operating Range)	59-110 KIAS	Lower limit is maximum weight V _{so} in landing configuration. Upper limit is maximum speed permissable with flaps extended.
Green Arc (Normal Opera- ting Range)	66-174 KIAS	Lower limit is maximum weight V _s with flaps re- tracted. Upper limit is maximum struc- tural cruising speed.
Yellow Arc (Caution Range)	174-195 KIAS	Operations must be conducted with caution and only in smooth air.
Radial Red Line	195 KIAS	Maximum speed for all operations.

FIGURE 2-2 AIRSPEED INDICATOR MARKINGS

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FUEL LIMITATIONS

Takeoff maneuvers when the selected fuel tank contains less than 12 gallons (45.4 liters) of fuel have not been demonstrated.

| NOTE |

Each fuel quantity gauge is calibrated to read zero (RED LINE) only in coordinated level flight when the quantity of fuel can no longer be safely used.

An optional visual fuel quantity gauge is installed on top of each tank and **is** to be used as a reference for refueling tanks only.

Standard Tanks (2)	. 47.5 U.S. Gal. each (179.8 liters)
Total Fuel .	. 95 U.S. Gal.(359.6 liters)

Usable Fuel:

Unusable Fuel:

. 6 U.S. Gal. (22.7 liters)

.

.89 U.S. Gal. (336.8 liters)

Fuel Grade (and color): 100LL (low lead) (blue) or 100 (green) is approved.

To reduce the possibility of ice formation within the aircraft or engine fuel system it is permissible to add ISO-PROPYL alcohol to the fuel supply in quantities NOT TO EXCEED 1% of the total fuel volume per tank. DO NOT add other additives to the fuel system due to potential deteriorating effects within the fuel system.

SECTION II AIRPLANE FLIGHT MANUAL SUPPLEMENT LIMITATIONS

WEIGHT LIMITS

	•									3368 lb. (1528 Kg.) 3200 lb. (1452 Kg)
Maximum Wight in Baggage	Com	partı	men	ť	:	•	:	٠		. 120 lb. (54.4 Kg.)
Maximum Wight in Rear Stora	age /	Area								Sta. 101.5(257.8 cm) 10 lb. (4.54 Kg.)
Maximum Wight in Cargo Are	•							@	Fus.	Sta. 131.0(332.7 cm) 340 lbs. (154.2 KG)
Maximum Wight in Oaigo Ale			beau		ucu	uow	,	ا@	Fus.	Sta. 70.7(179.5 cm)

CENTER OF GRAVITY LIMITS (GEAR DOWN)

Most Forward .		Fus. Sta. 41.0 IN. (104.1 cm) @ 2430 LB. (1102 Kg)
Intermediate Forward	· · ·	. 16.79% MAC Fus. Sta. 44 IN.(111.7 cm) @ 3300 lb. (1497 Kg)
Forward Gross		21.7% MAC Fus. Sta. 46.0 IN. (116.8 cm) @ 3368 lb (1528 Kg)
Aft Gross		. 24.98% MAC Fus. Sta. 51.0 IN(129.5 cm) @ 3368 lb. (1528 Kg)
MAC (at Wing Sta. 94.8	5)(241 cm)	

Datum (station zero) is 13 inches (32.5 cm) aft of the center line of the nose gear trunion attach/pivot bolts.

MANEUVER LIMITS

This airplane must be operated as a Normal Category airplane. Aerobatic maneuvers, including spins, are prohibited.

NOTE

Up to 400 foot altitude loss may occur during stalls at maximum weight.

FLIGHT LOAD FACTOR LIMITS

Maximum Positive Flaps Up Flaps Down (Maximum Negativ			•	•	•	•	•	•	•	•	•	•	•	+ 3.8 g. + 2.0 g.
Flaps Up Flaps Down														-1.5 g.

FLIGHT CREW

Pilot															One
Maxir	num	n pas	ssen	gers	seati	ng d	config	gura	ation		•	•		Т	hree

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KINDS OF OPERATION EQUIPMENT LIST (con't.)

SYSTEM or COMPONENT (con't.)

			VF	r da'			
	•	· ·		VFI	RNIG		
	•	• •			+		
	•	· ·					NGHT
GYRO-HORIZON		с і			1	1	
DIRECTIONAL GYRO					1	1	
TURN COORDINATOR or TURN & BANK IN	NDICA	TOR			1	1	
LANDING LIGHT ****				1		1	
INSTRUMENTS LIGHTS (INTERNAL or GLA	RESH	HIELD)		1		1	
CLOCK (WITH SWEEP SECOND HAND or	DIGIT	AL)			1	1	
COMMUNICATION SYSTEM .					1	1	
NAVIGATION SYSTEM (APPROPRIATE TO FACILITIES BEING USE	ED)				1	1	
BATTERY			1	1	1	1	
VACUUM SYSTEM/INDICATOR					1	1	
FUEL BOOST PUMP			1	1	1	1	
PILOT'S OPERATING HANDBOOK & AIRPLANE FLIGHT MANUAL			1	1	1	1	
PITOT, Heated ****					1	1	
OAT GAUGE ****					1	1	
VSI ****					1	1	
ALTERNATE STATIC SOURCE ****					1	1	
STAND-BY VACUUM SYSTEM ****					1	1	
							-

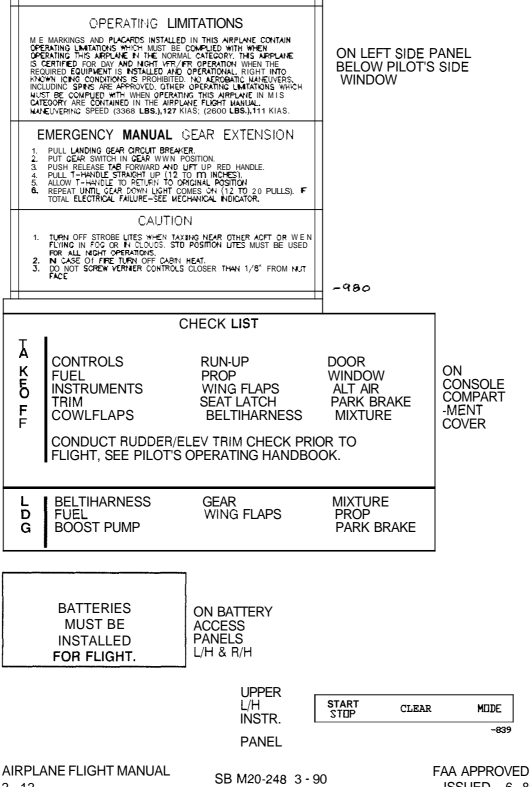
**** Equipment must be installed and operable for all operations. When required by the apropriate regulations.



DECALS AND PLACARDS

CABIN INTERIOR

The following placards are relevent to proper operation of the airplane and must be installed inside the cabin at the locations specified.



MOONEY AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION III MODEL M20M EMERGENCY PROCEDURES

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EMERC	ENGINE FIRE ENGINE FIRE ELECTRICAL GENCY DESCE GLIDE ED LANDING EI GEAR RETRA OVERWEIGH MS EMERGEN PROPELLER FUEL ELECTRICAL LANDING GE/ OXYGEN ALTERNATE S	_ DUR _ IN FL FIRE _ I NT PR(MERGE CTED (T LAND CIES	ING S IGHT IN FLI DCED ENCY DR EX ING F	TART GHT URE TEND ROCI	ON 	GR		· ND · · · · · · · · · · · · · · · · · ·		• • • • • •			· · · ·	 3-13 3-13 3-13 3-13 3-14 3-15 3-15 3-15 3-16 3-16 3-16 3-16 3-16 3-16 3-16 3-16 3-16 3-17

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UNLATCHED DOORS CABIN BAGGAGE	5 IN	FL ·	IGI	HT	•				- - ,			•		3-18 3-18 3-19
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OTHER EMERGENCI	ES					,		,						3-21

MOONEY MODEL M20M

AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION III EMERGENCY PROCEDURES

AIRSPEEDS FOR EMERGENCY OPERATIONS

Engine Failure after Take Wing Flaps UP Wing Flaps DOWN		. 85 KIAS . 80 KIAS
Best Glide Speed 3368 lb/1528 kg 3200 lb/1452 kg 2900 lb/1315 kg 2600 lb/1179 kg		93.5 KIAS 89.0 KIAS 84.5 KIAS 80.0 KIAS
Maneuvering Speed 3368 lb/1528 kg 3200 lb/1452 kg 2900 lb/ 1315 kg 2600 lb/1179 kg		.127 KIAS .123 KIAS .117 KIAS .117 KIAS .111 KIAS
Precautionary Landing wi Precautionary Landing ab	th Engine Power-Flaps DOWN bove 3200 Lbs	. 75 KIAS . 80 KIAS
Emergency Descent (Gea Smooth Air Turbulent Air 3368 lb/1528 kg 3200 lb/1452 kg 2900 lb/1315 kg 2600 lb/1179 kg	· · · · · · · · · · · · · · · · · · ·	195 KIAS .127 KIAS .123 KIAS .117 KIAS .111 KIAS
Emergency Descent (Gea Smooth Air Turbulent Air 3368 lb/1528 kg 3200 lb/1452 kg 2900 lb/1315 kg 2600 lb/1179 kg ISSUED 6 - 89	ar DOWN) SB M20-248 3 - 90	165 KIAS .127 KIAS .123 KIAS .117 KIAS .111 KIAS .3 - 5

ANNUNCIATOR PANEL WARNING LIGHTS

WARNING LIGHT	FAULT & REMEDY
GEAR UNSAFE	RED light indicates landing gear is not in fully extended/or retracted position. Refer to "Failure of landing gear to extend electri- cally" procedure on page 3-17 or "Failure of Landing Gear to Retract" procedure on page 3-18.
LEFT or RIGHT FUEL	RED light indicates 2 1/2 to 3 gallons(9.5 to 11.4 liters) of usable fuel remain in the respective tanks. Switch to fuller tank.
FUEL PRESSURE	RED light indicates fuel pressure has dropped below 24 PSI. Refer to "LOW FUEL PRESSURE" procedures on Page 3- 12
PROP DE-ICE	BLUE light indicates power applied to De- Ice boots
PITOT HEAT	BLUE light indicates power is applied to heater. (On French A/C ONLY-RED light indicates power is NOT applied to heater.)
STD BY VAC	AMBER light indicates stand by vacuum pump is clutched to the engine & providing vacuum to system.
LOW VOLTS	RED light indicates voltage has dropped below 26.0 volts. Refer to "Alternator Low Voltage" procedure on page 3-16.
HI/LO VAC	RED flashing light indicates suction is below 4.25 inches of mercury. RED steady light indicates suction is above 5.2 inches of mercury.

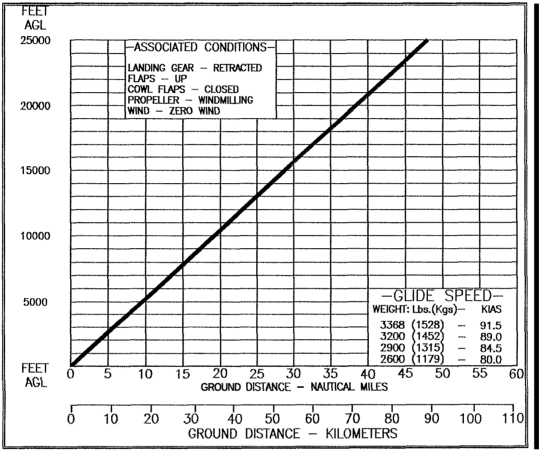
When either a steady (HI) or flashing (LO) VAC light is illuminated, the information obtained from the attitude and directional gyros is unreliable. Vacuum system should be checked **and/or** adjusted as soon as practicable.

AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION III EMERGENCY PROCEDURES

GLIDE

Note

Greater glide distances can be attained by moving the propeller control FULL AFT (LOW RPM).



MAXIMUM GLIDE DISTANCE MODEL M20M

FORCED LANDING EMERGENCY

GEAR RETRACTED OR EXTENDED

Emergency Locator Transmitter Seat Belts and Shoulder Harnesses ARMED SECURE Cabin Door . UNLATCHED Fuel Selector OFF .IDLE CUTOFF Mixture Magneto/Starter Switch OFF Full DOWN Flaps DOWN-If conditions permit Gear . 80 KIAS Approach Speed OFF, prior to landing Master Switch SB M20-248 3 - 90 3-15

ISSUED 6 - 89

SECTION III AIRPLANE FLIGHT MANUAL SUPPLEMENT MOONEY EMERGENCY PROCEDURES MODEL M20M

OVERWEIGHT LANDING PROCEDURES

In the event it is necessary to land with a weight exceeding 3200 Lbs. (max. landing weight) the following procedure is recommended in addition to normal Approach for Landing procedures: Approach Airspeed Use flatter approach angle than normal with power as necessary until a

smooth touchdown is assured. Expect landing distance over a 50 feet obstacle (Ref Section V) to increase at least 600 feet.

Conduct Gear & Tire Servicing inspection per Section VIII.

SYSTEMS EMERGENCIES:

PROPELLER PROPELLER OVERSPEED

Throttle	RETARD
Oil Pressure	CHECK
Propeller	DECREASE set if any control available
Airspeed	REDUCE
Throttle .	AS REQUIRED to maintain RPM below 2575 RPM

FUEL

LOW FUEL FLOW

Check mixture Fuel Selector . ENRICH .Switch TANKS

If condition persists, use Boost Pump Switch if necessary and LANDING should be made as soon as PRACTICABLE.

ELECTRICAL

ALTERNATOR OVERVOLTAGE (Voltage warning light illuminated steady and Alternator Field circuit breaker popped on affected alternator.)

Alternator Field Circuit Breaker

RESET

If circuit breaker will not reset, the following procedures are required:

1. Monitor buss voltage and the output load of the remaining alternator.

2. Reduce electrical load, if needed, to maintain a buss voltage of 28 VDC and to operate within the load capacity of the remaining alternator.

3. Continue flight on the remaining alternator and land, when practical, to correct the malfunction.

ALTERNATOR OUTPUT LOW (Output low or zero on one alternator)

Affected Alternator Field Switch OFF then ON

If output does not increase to near the same as the other alternator:

Affected Alternator Field Switch OFF Electrical Load MONITOR

1. Monitor buss voltage and the output load of the remaining alternator.

2. Reduce electrical load, if needed, to maintain a buss voltage of 28 VDC and to operate within the load capacity of the remaining alternator.

3. Continue flight on the remaining alternator and land, when practical, to correct the malfunction.

INTRODUCTION

This section describes the recommended procedures for the conduct of normal operations for the airplane. All of the required (FAA regulations) procedures and those necessary for operation of the airplane as determined by the operating and design features of the airplane are presented.

These procedures are provided to present a source of reference and review and to supply information on procedures which are the same for all aircraft. Pilots should familiarize themselves with the procedures given in this section in order to become proficient in the normal operations of the airplane.

Normal procedures associated with those optional systems and equipment which require handbook supplements are provided by Section IX (Supplemental Data).

SECTION IV AIRPLANE FLIGHT MANUAL SUPPLEMENT NORMAL PROCEDURES M

SPEEDS FOR NORMAL OPERATION

Unless otherwise noted, the following speeds are based on a maximum weight of 3368 pounds and may be used for any lesser weight. However, to achieve the performance specified in Section V for takeoff distance and climb performance, the speed appropriate to the particular weight must be used.

TAKEOFF:

Normal Climb Out	80-90 KIAS
Short Field Takeoff, Speed At 50 Ft.	. 75 KIAS
ENROUTE CLIMB, GEAR and FLAPS UP:	
Best Rate of Climb	.105 KIAS
Best Angle of Climb	. 85 KIAS
LANDING APPROACH (3200 lbs.):	
Normal Approach, Flaps 10 degrees	80 KIAS
Normal Approach, Flaps 33 degrees	. 75 KIAS
Short Field Approach, Flaps 33 degrees	. 70 KIAS
BALKED LANDING (3200 lbs.):	
Maximum Power, Flaps 10 degrees	. 85 KIAS
MAXIMUM RECOMMENDED TURBULENT AIR PENETRATION SPEED:	
3368 lbs./1528 Kgs	.127 KIAS
3200 lbs./1452 Kgs	.123 KIAS
2900 lbs./1315 Kgs	.117 KIAS
2600 lbs./1179 Kgs	.111 KIAS
2400 lbs./1089 Kgs	.106 KIAS

MAXIMUM DEMONSTRATED CROSSWIND VELOCITY

	Takeoff or Landing	. (This is NOT	13 Knots a Limitation)
Ļ	(See CROSSWIND CON SB M20-248		Section V)	ISSUED 6 - 89

Wing Flaps

. CHECK operation. SET AT TAKEOFF position (10 Degrees)

Flight Controls Avionics and Auto Pilot Seats, Seat Belts and Shoulder Harness Cabin Door Pilots Window Internal/External Lights Parking Brake Strobe Lights . CHECK free and correct movement . CHECK - (Refer to Section IX) . SECURED . CHECK SECURED . CLOSED . AS DESIRED . RELEASE . ON

TAKEOIF I ROCEDURES

Proper engine operation should be checked early in the takeoff roll. Any significant indication of rough or sluggish engine response is reason to discontinue the takeoff.

When takeoff must be made over a gravel surface, it is important that the throttle be applied SLOWLY. This will allow the aircraft to start rolling before a high RPM is developed, and gravel or loose material will be blown back from the propeller area instead of being pulled into it.

TAKEOFF

If the turbocharger and its controlling system are properly rigged, manifold pressure will increase to 35 to 38 in. Hg. when the throttle is full open. However, engine operation with oil temperature below 100° F will result in an overboost (manifold pressure above 38 in. Hg.). If an overboost occurs, retard throttle to lower manifold pressure below 38 in. Hg. and continue flight. As the oil warms above 100° F, throttle can be moved to full throttle position and controller will maintain proper manifold pressure for maximum continuous power.

Full throttle operation during hot weather conditions may result in manifold pressure over 38 in. Hg. If this occurs retard the throttle below 38 in. Hg. and continue flight.

Power Annunciator		FULL THROTTLE (2575 RPM) . CHECK
		(BLUE Boost Pump Light - ON)
Engine Instruments		. CHECK for proper indications
Lift Off/Climb Speed		. As specified in Section V
		. (Takeoff Distance)
Landing gear Wing flaps	•	.RETRACT IN CLIMB after clearing obstacles.
Fuel Pressure		. 24 PSI (minimum)

NOTE

If maximum performance takeoffs are desired obtain full power before brake release and lift off at **65 KIAS** and climb at **75** KIAS.

MOONEY MODEL M20M

CLIMB PROCEDURES

I NOTE I

If applicable, use noise abatement procedures as required.

CLIMB (CRUISE CLIMB)

Power Mixture Cowl Flaps Rudder Trim Airspeed

34 In. Hg./2400 RPM) RICH FULL OPEN or AS REQUIRED As Desired .120 KIAS

NOTE

See Section V, for rate of climb graph.

CLIMB (BEST RATE)

Power Mixture Cowl Flaps Rudder Trim Airspeed

. FULL THROTTLE 12575 RPM RICH FULL OPEN As Desired . .105 KIAS

CLIMB (BEST ANGLE)

.

Power Mixture Cowl flaps Rudder Trim Airspeed

FULL THROTTLE12575 RPM RICH FULL OPEN As Desired . 85 KIAS

CRUISE PROCEDURES

Airspeed

ACCELERATE to cruise airspeed SELECTED SETTING Throttle (Ref. CRUISE PERFORMANCE CHARTS in Section V) As the throttle is reduced, the BOOST PUMP annunciator light will extinguish. Verify fuel pressure remains in GREEN arc.

-----NOTE |

Prolonged climbs to high cruise altitudes during hot weather operations may result in some fuel pressure fluctuations(accompanied with possible fuel pressure annunciation) when the throttle is reduced. If fluctuations occur, turn Boost Pump Switch ON until cooling has alleviated fluctuations.

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MOONEY MODEL M20M

DESCENT PROCEDURES

-----| NOTE |

Avoid extended descents at manifold pressure setting below 15 In.Hg. as the engine can cool excessively and may not accelerate satisfactorily when power is reapplied. Additionally, leaning the mixture to peak TIT during descent will save fuel and will eliminate any engine roughness associated with an overly rich mixture setting. During descent engine MP will tend to increase as the aircraft loses altitude. Occasional power reductions with the throttle may be required to maintain the original descent manifold pressure setting.

NORMAL - GEAR UP

. ADJUST AND SECURE
. UP
ABOVE 15 in.'Hg. (keep CHT in Green)
. 2400 RPM
. Peak TIT
MONITOR (250° F minimum)
. AS DESIRED(195 KIAS max.)
. AS DESIRED

I NOTE I

Plan descents to arrive at pattern altitude on downwind leg for maximum fuel effeciency and **minumum** aircraft noise.

~ CAUTION ~

DO NOT fly in the YELLOW ARC speed range unless the air is smooth.

NORMAL - GEAR DOWN

Seats, Seat Belts, Shoulder Ha	rne	
Airspeed		. DECELERATE to 140 KIAS
Landing Gear	÷	DOWN
Throttle		ABOVE '15 In. Hg. (Keep CHT in Green Arc)
Propeller		. 2400 RPM
Mixture		. Peak TIT
Cowl Flaps		Closed
Cylinder Head Temperature		Monitor (250 ° F min)
Airspeed		. 165 KIAS or LESS.
ISSUED 6-89		4-17

SECTION IV AIRPLANE FLIGHT MANUAL. SUPPLEMENT MOONEY NORMAL PROCEDURES MODEL M20M

NOTE

Using the landing gear as a descent aid will result in a steeper descent rate (greater altitude loss per horizontal distance traveled).

APPROACH FOR LANDING

NNNNNNN \sim CAUTION \sim

The airplane must be within the **allowable** weight and balance envelope for landing (REF. Section VI). It will require a minimum of one hour of flight before a permissable landing weight is attained when takeoffs are made at maximum gross weight. If a landing at a weight exceeding maximum landing weight (3200 Lbs)(1452 Kgs.) is required, see OVERWEIGHT LANDING PROCEDURE, Section III.

Sears, Seat Belts, Shouid Internal/External lights Landing gear	ler Harness	ADJUST AND SECURE AS DESIRED DOWN below 140 KIAS
55	(Check Gear Down light (DN -Check visual indicator)
Boost Pump Fuel Selector Wing flaps ElevatorTrim Rudder Trim		. OŃ FULLEST TANK JLL down below 110 KIAS) AS DESIRED AS DESIRED

~ ~ ~ ~ ~ ~ ~ ~ ~ *:*N

To minimize control wheel forces during maneuvering, timely nose-up trimming is recommended to counteract the nose down pitching moment as power is reduced and/or the flaps are extended

Parking Brake

VERIFY OFF

GO AROUND (BALKED LANDING)

Power FULL FORWARD12575 RPM) Verify FULL RICH Mixture Verify ON(BLUE light on Annunciator) Boost Pump (Full Throttle automatically turns Boost Pump ON) TAKEOFF POSITION (10°) Wing Flaps (After POSITIVE climb established) NOSE DOWN to reduce forces Trim

> \wedge \wedge \wedge \wedge \wedge \wedge \wedge \wedge ~ CAUTION ~

To minimize control wheel forces during maneuvering, timely nose-down trimming is recommended to counteract the nose up pitching moment as power is increased and/or the flaps are retracted.

Airspeed Landing Gear Wing Flaps Airspeed

85 KIAS RETRACT RETRACT .105 KIAS

.

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MOONEY AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION IV MODEL M20M NORMAL PROCEDURES

LANDING

Approach for Landing Checklist Wing Flaps Landing Gear Approach Airspeed

Touchdown Landing Roll Brakes COMPLETED FULL DOWN DOWN and LOCKED As specified In Section V (Landing Distance) MAIN WHEELS FIRST LOWER nose wheel gently MINIMUM required

| NOTE |

Landing information for reduced flap settings are not available. See Section V for Landing Distance tables.

I NOTE I

If maximum **performance** landings are desired, use the above procedures except, reduce the approach airspeed to **70** KIAS (flaps full down) and apply maximum braking (without skidding tires) during rollout.



Crosswind landings should be accomplished by using the above procedures except maintain approach speed appropriate for the wind conditions. Allow aircraft to crab until the landing flare. Accomplish the touchdown in a slight wing low sideslip (low wing into the wind) and the aircraft aligned with the runway. During the landing roll, position the flight controls to counteract the crosswind.

$\stackrel{\sim}{\sim} \stackrel{\sim}{\underset{\sim}{\sim}} \stackrel{\sim}{\underset{\sim}{\sim} } \stackrel{\sim}{\underset{\sim}{\sim} } \stackrel{\sim}{\underset{\sim}{\sim}} \stackrel{\sim}{\underset{\sim}{\sim}} \stackrel{\sim}{\underset{\sim}{\sim} } \stackrel{\sim}{\sim}$ } \stackrel{\sim}{\underset{\sim}{\sim} } \stackrel{\sim}{\underset{\sim}{\sim} } \stackrel{\sim}{\underset{\sim}{\sim} } \stackrel{\sim}{\sim}

The landing gear may retract during landing roll if landing gear switch is placed in the UP position.

TAXI AFTER LANDING'

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Throttle Boost Pump Cowl Flaps Wing Flaps Elevator Trim Avionics/Radios Interior/Exterior Lights ISSUED 6 - 89 AS REQUIRED OFF OPEN RETRACT TAKEOFF SETTING AS REQUIRED AS DESIRED - 44

SHUTDOWN

~ CAUTION~

Operate the engine at idle (below 1000 RPM) for 5 minutes to allow the TURBOCHARGER to COOL. Taxi time after landing may be considered as part of the **5** minutes.

Parking brake	. SET
Throttle	700 - 750 RPM
Radio Master Switch	. OFF
Interior/Exterior Lights	. OFF
Pitot Heat	. OFF
Mixture	IDLE CUT-OFF
Alternator Field Switches (L/R)	. OFF
Master Switch	. OFF
Magneto/Starter Switch	. OFF

SECURING THE AIRCRAFT

Magneto/Starter Switch	. VERIFY OFF / Key removed
Master Switch	. VERIFY OFF
Radio Master Switch	. Verify OFF
Rocker Switches	. Verify OFF
Interior Light Switches	. VERIFY OFF
Parking Brake	. RELEASE - INSTALL WHEEL CHOCKS
Extended parking	. CONTROL WHEEL SECURED
	with seat belts, cabin vents closed;
Cabin Windows and Doors	. CLOSED AND LOCKED

TIE DOWN AIRCRAFT at wing and tail points.

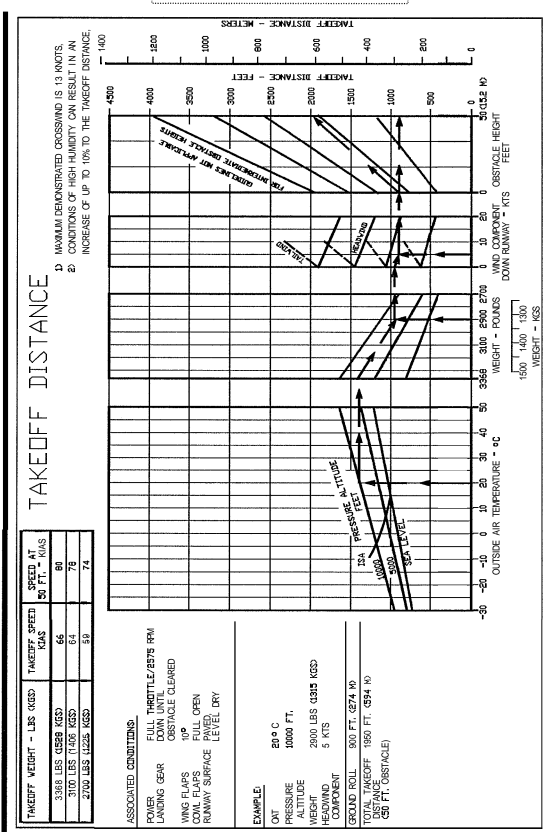
LL SPEED VS, ANGLE OF BANK TIONS: EXAMPLE: FLADSUNG GEAR 2000 LBS (1361 KGS) EXAMPLE: FLADSUNG GEAR 2000 LBS (1361 KGS) ANGLE OF BANK 25° STALL SPEED 72.5 KCAS (73.0 KIAS)	ANGLE OF BANK	AND 0° 30° 45° 60°	KCAS KIAS KCAS KIAS KCAS KIAS KCAS KIAS KCAS KIAS	UP, S 0° 66.0 66.0 71.0 71.5 78.5 79.0 93.5 94.0	10WN, 64.5 64.5 69.5 76.5 77.5 91.0 92.0	10WN 60.0 59.0 63.5 63.5 70.0 70.0 83.5 84.5	UP, 62.5 63.0 67.0 67.5 74.5 75.0 88.5 89.5	00WN, 61.0 61.0 65.5 65.5 72.5 73.0 86.5 87.5	10WN 55.5 55.5 59.5 59.5 66.0 66.0 78.5 79.5	UP, 59.0 59.5 63.5 64.0 70.0 70.5 83.5 84.0	00WN, 58.0 58.0 62.5 62.5 69.0 69.0 82.0 83.0	00WN 53.0 53.0 57.0 63.0 63.0 75.0 76.0
	NGLE	00	KIAS	71.5	69,5	63.5	67.5	65.5	ប ភូទ	64.0	ม ผู้ม	57.0
ANGL EXAMPL	↓	с С	KCAS	71.0	69,5	63'S	67.0	65.5	59.5	63.5	62,5	57.0
Ń			KIAS	66.0	64,5	59,0	63.0	61.0	55.5	59.5	58,0	53.0
EED MAY M WEIGHT		°0	KCAS	66.0	64.5	60.0	62.5	61.0	រ ប ប	59.0	58.0	53,0
STALL SPI ASSOCIATED CONDITIONS: FORWARD C.G. POWER IDLE P TO 400 FEET ALTITUDE LOSS CCUR DURING STALLS AT MAXIML		GEAR AND	FLAP PUSIIUN	GEAR UP, Flaps 0°	GEAR DOWN, Flaps 10°	GEAR DOWN Flaps 33°	GEAR UP, Flaps U°	GEAR DOWN, Flaps 10°	GEAR DOWN Flaps 33°	GEAR UP, Flaps 0°	GEAR DOWN, Flaps 10°	GEAR DOWN Flaps 33°
ASSC FORM POWE NOTE: UP TO OCCUR		GROSS MFTCHT			3368 LBS (1528 KGS)			3000 LBS (1361 KGS)			2700 LBS (1225 KGS)	
ISSUED 6 - 89						20-248 V. A 4)				5 - 1

MOONEY M20M

AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION V PERFORMANCE

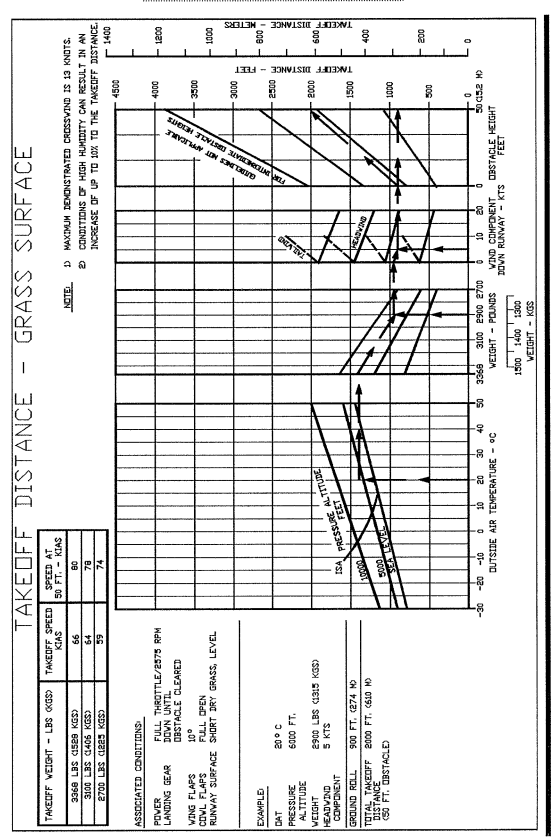
SECTION V PERFORMANCE AIRPLANE FLIGHT MANUAL SUPPLEMENT

MOONEY MODEL M20M



TAKEOFF DISTANCE - HARD SURFACE

MOONEY MODEL M20M SECTION V PERFORMANCE

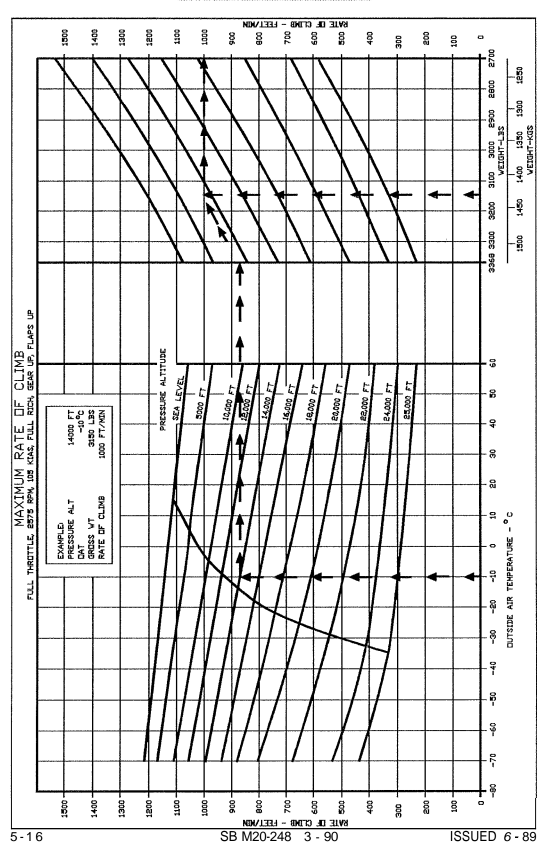


TAKEOFF DISTANCE - GRASS SURFACE

ISSUED 6 - 89

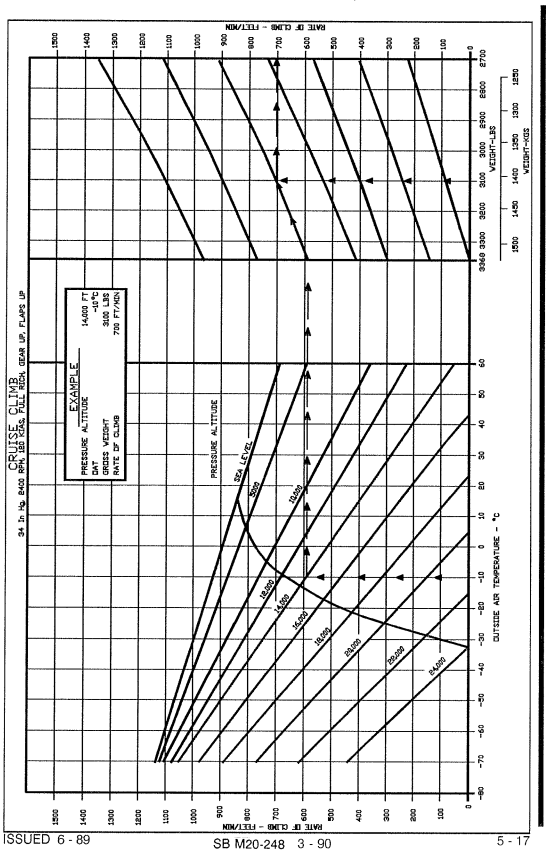
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SECTION V PERFORMANCE MOONEY MODEL M20M



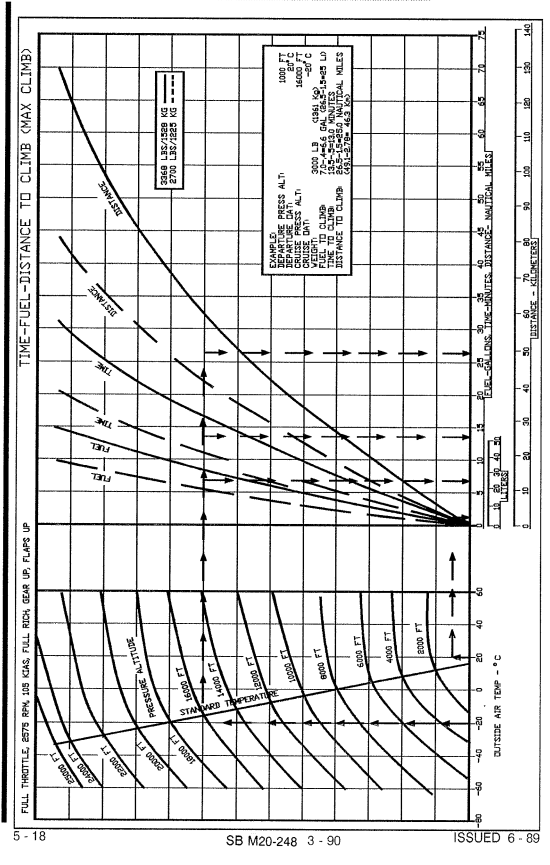
RATE OF CLIMB - MAX CLIMB

MOONEY MODEL M20M



RATE OF CLIMB - CRUISE

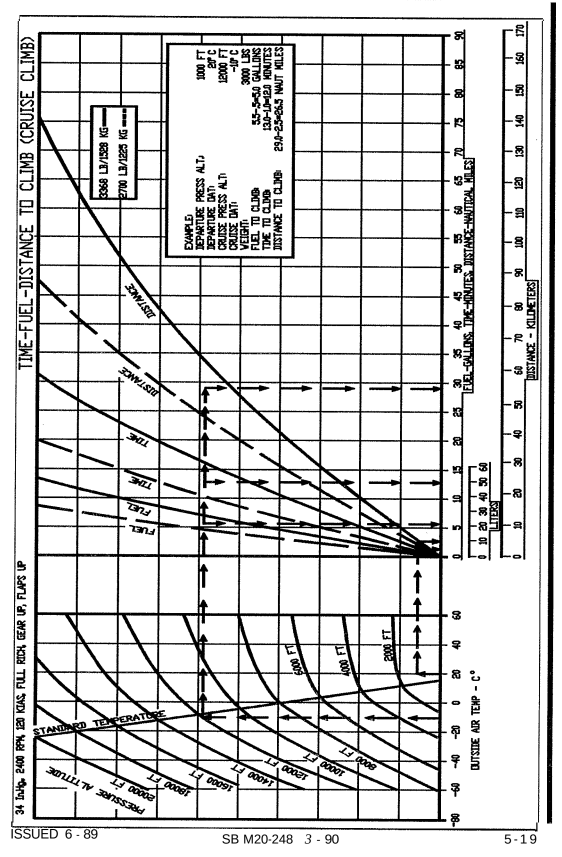
SECTION V PERFORMANCE



TIME-FUEL-DISTANCE TO CLIMB (MAX CLIMB)

MOONEY MODEL M20M





TIME-FUEL-DISTANCE TO CLIMB (CRUISE CLIMB)

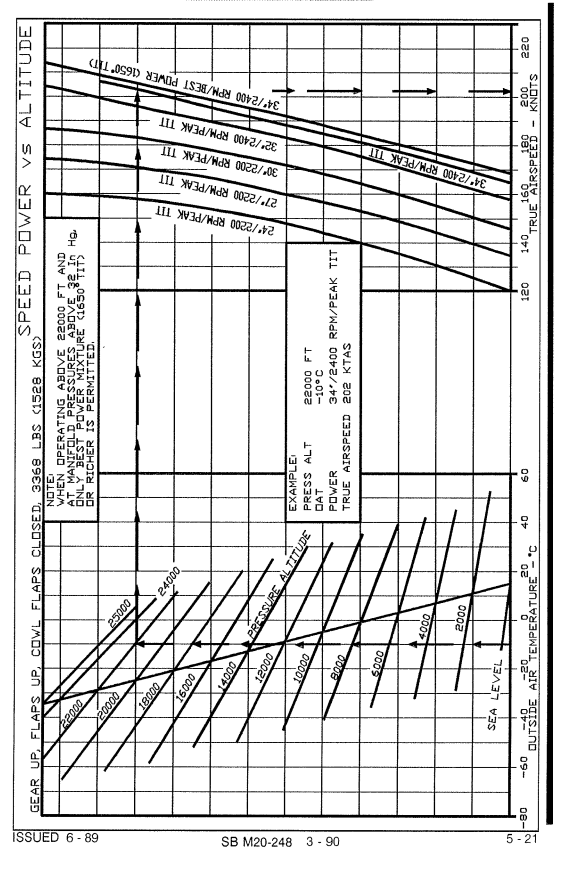
		M20M	f CRUISE POM STANDA	E POWER SETTINGS AND FU STANDARD DAY CONDITIONS	M20M CRUISE POWER SETTINGS AND FUEL FLOWS STANDARD DAY CONDITIONS	Q	
ALTITUDE	ПАТ	34"/24	4*/2400 RAM	32*/2400 RAM	30"/2200 RAM	27"/2200 RPM	24"/2200 RPM
	ပ္	BEST POVER	PEAK TIT	PEAK TIT	PEAK TIT	PEAK TIT	PEAK TIT
0	15	19,6	16.3	15,3	12,9	11,4	9.8
5000	5	20.1	17,0	16,0	13.7	12,3	10,7
10000	-2	20,4	17,4	16,4	14,3	12,8	11.3
15000	-15	20,6	17.5	16.5	14.5	13,1	11.7
20000	- 25	20.6	17.6	16.6	14.7	13.3	12.0
25000	-35	20,5		16.6	14.6	13,3	12.1
NOTE	କରିଚି କିନ୍ଦି	PEAK TIT INDICATES BEST POWER (AT 34 WHEN OPERATING ABC ONLY BEST POWER M CRUISE FUEL FLOWS CRUISE FUEL FLOWS	ICATES PEAK TIT CR 1750' KAT 34 In, Hg./2400 RPM) IS ING ABOVE 22000 FEET, AND OWER MIXTURE (1650' F TIT FLOWS DECREASE APPROXIM FLOWS INCREASE APPROXIM	ATE ATE ATE	PRESSURES AE S PERMITTED TIR EACH 20 ⁴ OR EACH 20'	30VE 32 In.Hg., C ABOVE STANDARD TEMPERATURE, C BELOW STANDARD TEMPERATURE,	EMPERATURE,

CRUISE POWER SETTINGS AND FUEL FLOWS

ISSUED 89



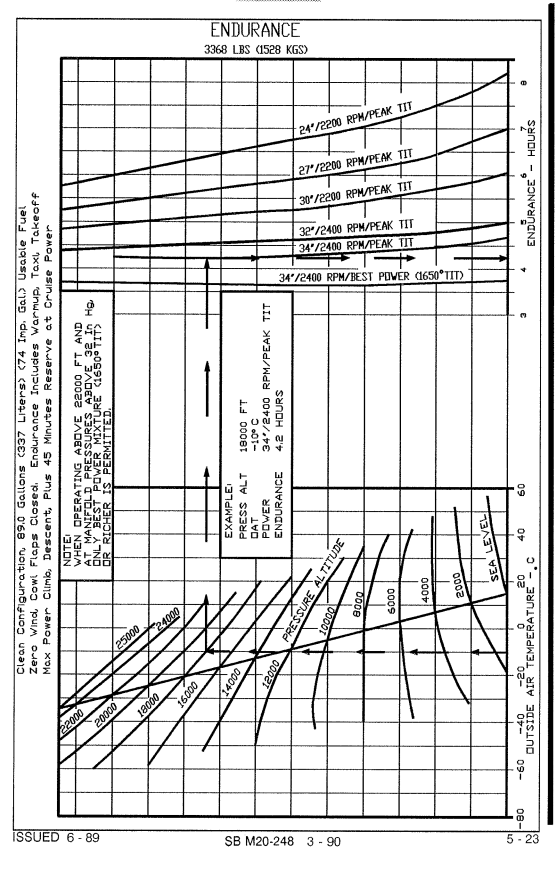
SPEED POWER VS ALTITUDE



1100 2000 KGS MILES 1800 54.\5500 KbM\bEVK 111 1600 18 KILDMETERS LBS (1528 RANGE 57°/2200 RPM/PEAK TIT B00 900 - NAUTICAL 30.\5500 KbW\bEWK 111 35-15400 K6W/6EW 111 3368 RANGE -1400 700 RANGE 34.15400 BPM/PEAK TIT 34.15400 KHM/BE21 FUVER (1650°117) 1200) T 600 717 NDTE: WHEN DPERATING ABOVE 22000 FT AND AT MANIFOLD PRESSURES ABOVE 32 IN ONLY BEST POWER MIXTURE (1650° TIT) OR RICHER IS PERMITTED. 18000 FT -10°C 34'/2400 RPM/PEAK T 790 N.M. (1463 KM) 1000 ц Ч С , Taxi, Takeoff, Cruise Power Usable 1 כיויס EXAMPLE' PRESS ALT DAT PDWER RANGE Includes Varmup. Reserve ot ц Е Н 80 4 4 4 Liters> 4 Range Inclu 45 Minutes A. DUTSIDE AIR TEMPERATURE - C 635 1937 ODOC 000 10005 0000 Gallons -0000 Plus Cowl Flaps Closed. Climb, Descent, Plus 000, o 0'68 OBSET . MARTIN ខ្លួ COONT 1005 Clean Configuration, 00081 APR SS APR 100002 Climb, 199022 1 40 0 1000 2 Coocia Vind Zero Vind. Max Power -60 χoχ 801 **ISSUED** 6 - 89 SB M20-248 3 - 90 5 - 22

RANGE

ENDURANCE

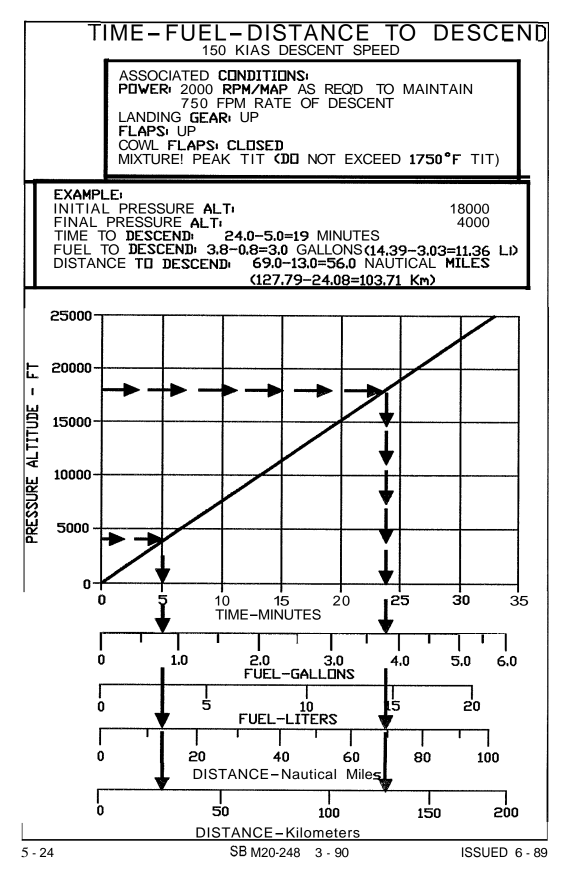


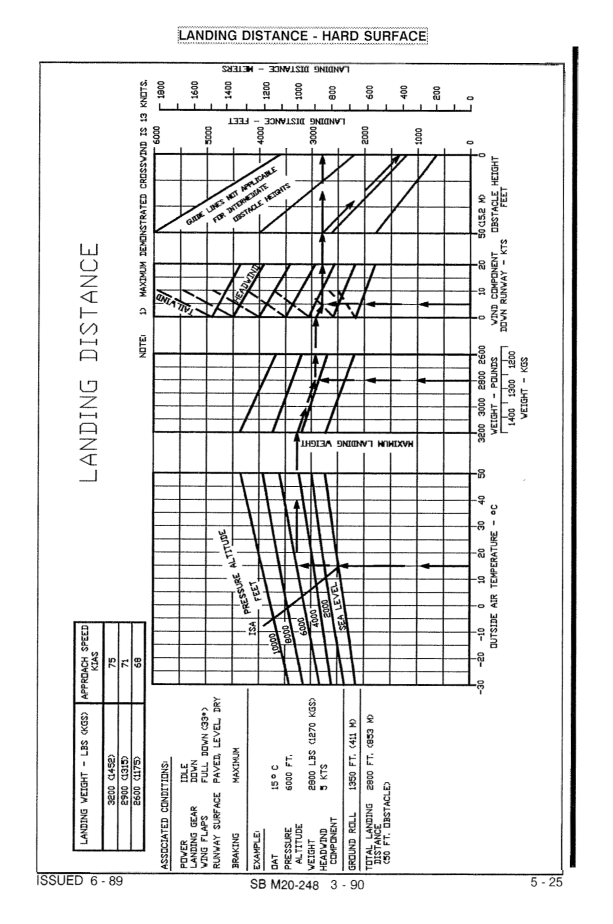
SECTION V PERFORMANCE

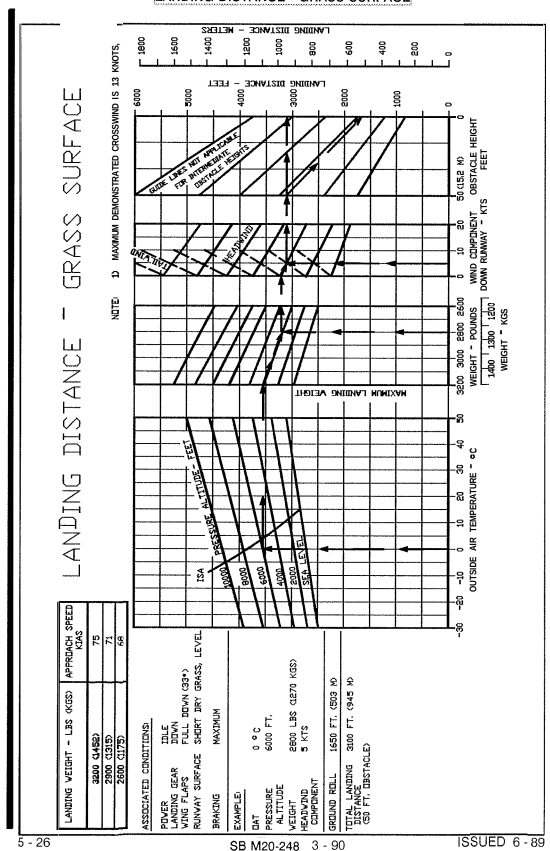
AIRPLANE FLIGHT MANUAL SUPPLEMENT

MOONEY MODEL M20M

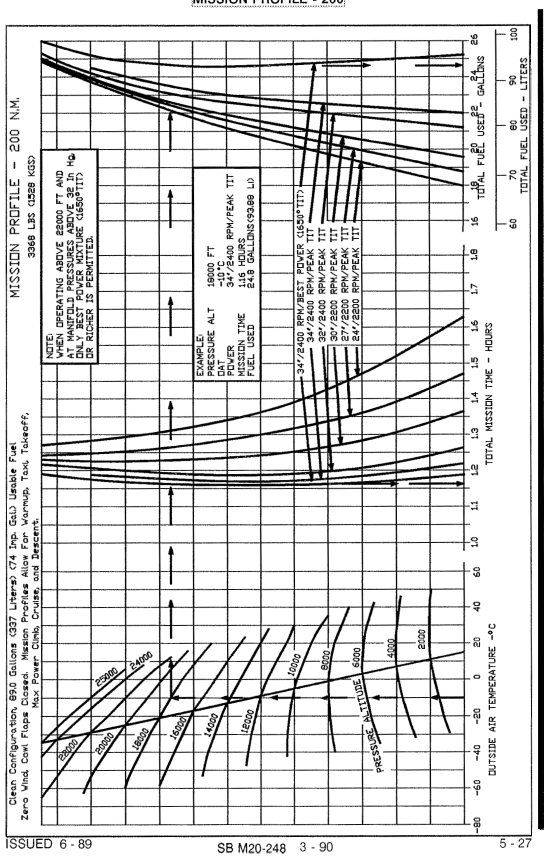
/TIME-FUEL-DISTANCETO DESCEND!







LANDING DISTANCE - GRASS SURFACE



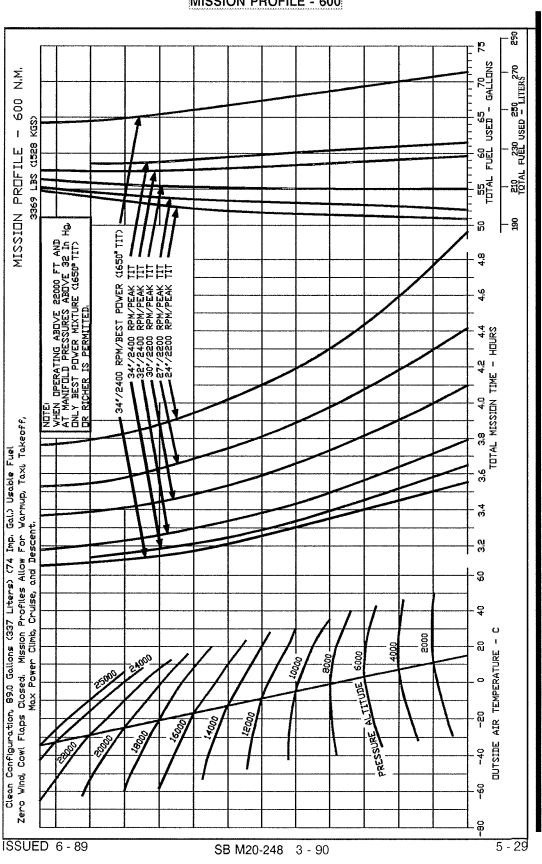
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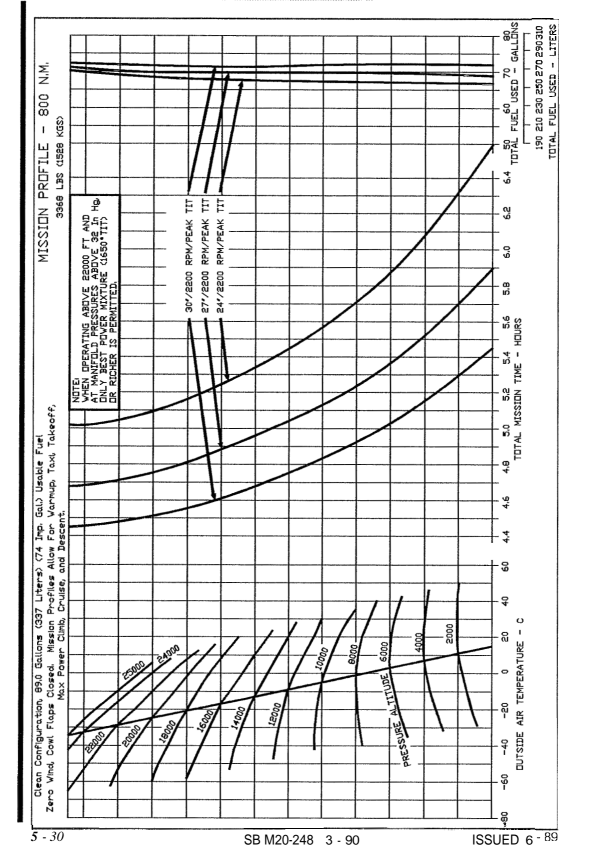
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<u>19</u> B 40 42 44 46 48 USED - GALLONS Σ̈́ - 170 - LITERS 400 KGS TUTAL FUEL USED I 3368 LBS (1578 MISSION PROFILE 32 34 36 38 TOTAL FUEL NDTE: WHEN DPERATING ABOVE 22000 FT AND AT MANIFOLD PRESSURES ABOVE 32 IN H9. ONLY BEST POVER MIXTURE (1650°TIT) DNLY BEST IS PERMITTED. 34"/2400 RPM/DEST PDWER (1650"TIT) -34'/2400 RPM/PEAK TIT EEE ΞŢ. 8 32'/2400 RPM/PEAK T 30'/2200 RPM/PEAK T 27'/2200 RPM/PEAK T 24'/2200 RPM/PEAK T ΓĘ с 4 ы С 2 2.4 2.6 2.8 3.0 TOTAL MISSION TIME - HOURS Clean Configuration. 89.0 Gailons (337 Liters) (74 Imp. Gal.) Usable Fuel no Wind, Cowl Flaps Clased. Mission Profiles Allow For Warmup, Taxl, Takeoff, Max Power Climb, Cruise, and Descent. 22 сі С 1.8 09 \$ ပ 2000 OUTSIDE AIR TEMPERATURE -ଷ 0001 24000 6000 - 00001 8000 25000 ALTITUDE L 0 14000 -20 10005, Zero Wind, Cowl Flaps 10000 PRESSURE 200 12000 -40 ဖို

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NOTE:

The empty weight, center of gravity, and equipment list for the airplane as delivered from Mooney Aircraft Corporation is contained in this section. The use of this section is valid for use with the airplane identified below when approved by Mooney Aircraft Corporation.

MOONEY - M20M

AIRCRAFT SERIAL NO._____

AIRCRAFT REGISTRATION NO._____

Mooney Aircraft Corporation - Approval Signature & Date

INTRODUCTION

This section describes the procedure for calculating loaded aircraft weight and moment for various flight operations. In addition, procedures are provided for calculating the empty weight and moment of the aircraft when the removal or addition of equipment results in changes to the empty weight and center of gravity. A com-prehensive list of all Mooney equipment available for this airplane is included in this section. Only those items checked (X) were installed at Mooney and are included in the empty weight-and-balance data.

The aircraft owner and/or pilot, has the responsibility of properly loading the aircraft for safe flight. Data presented in this section will enable you to carry out this responsibility and insure that your airplane is loaded to operate within the prescribed weight and center- of-gravity limitations.

At the time of delivery, Mooney Aircraft Corporation provides the empty weight and center of gravity data for the computation of individual loadings. (The empty weight and C.G. (gear extended) as delivered from the factory is tabulated on page 6-5 when this manual is supplied with the aircraft from the factory.)

FAA regulations also require that any change in the original equipment affecting the empty weight and center of gravity be recorded in the Aircraft Log Book. A convenient form for maintaining a permanent record of all such changes is provided on page 6-5. This form, if properly maintained, will enable you to determine the current weight- and-balance status of the airplane for load scheduling. The weight-andbalance data entered as your aircraft left the factory, plus the record you maintain on page 6-5, is all of the data needed to compute loading schedules.

The maximum certificated gross weight for the Textron-Lycoming powered M20M is 3368 lbs (1528 Kg) for Takeoff and 3200 pounds (1452 Kgs) for Landing. Maximum useful load is determined by subtracting the corrected aircraft empty weight from its maximum gross weight. The aircraft must be operated strictly within the limits of the Center-of-Gravity Moment Envelope shown on page 6-7.

AIRPLANE WEIGHING PROCEDURE

(A) LEVELING: Place a spirit level on the leveling screws above the tailcone left access door when leveling the aircraft longitudinally. Level the aircraft by increasing or decreasing air pressure in the nose wheel tire. (B) WEIGHING: To weigh the aircraft, select a level work area and:

1. Check for installation of all equipment as listed in the Weight & Balance Record Equipment List.

2. Top off both wing tanks with full fuel. Subtract usable fuel, 89.0 U.S. gals. (337 liters) @ 5.82 lb/gal(100LL)(.69 Kg/l) = 518 lbs. (235 Kgs.), from total weight as weighed.

OPTIONAL METHOD - Ground aircraft and defuel tanks as follows:

- a. Disconnect fuel line at fuel system union located forward of the firewall on the lower left hand side.
- b. Connect a flexible line to output fitting that will reach fuel receptacle.
- c. Turn fuel selector valve to tank to be drained; remove filler cap from fuel filler port.

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BALANCE	FROM
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WEIGHT	ENTER RELOW ALL WEIGHT CHANGE DATA FROM ALPCRAFT LLIG BUN
OWNERS	RELOW
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	>	-	USEFUL LOAD												
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	RI		VT. (LBS) (Kg)												
FAA	ЗE	<=> <=>	ARM (INCHES) ⟨⊂m)/ <mm)< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>- IW/</td></mm)<>											- IW/	
	CHANC	REMOVED	VT, (LBS) (Kg)												
	WEIGHT CHANGE	ADDED <+>	ARM (INCHES) <cm) <mm)<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></cm)>												
U,	WE	ΜE	ADD	<pre></pre>											
20M SERIAL NU, FAANGE DATA FROM AIRCRAFT LUG BUURD		MODIFICATION		r AS DELIVERED (Wt) 10 Qts. (9,5 liters)											
MODEL - M		DESCRIPTION OF MOL		BASIC EMPTY WEIGHT AS DELIV (Includes full oll - 10 Qts. (9											
AIRPLANE				BAS (Inc											
AIR		DATE													

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MOONEY MODEL M20M

SECTION VI WEIGHT OND BALANCE

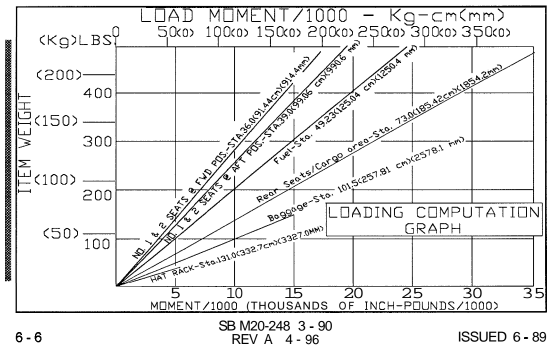
SECTION VI AIRPLANE FLIGHT MANUAL SUPPLEMENT WEIGHT AND BALANCE

MOONEY M20M

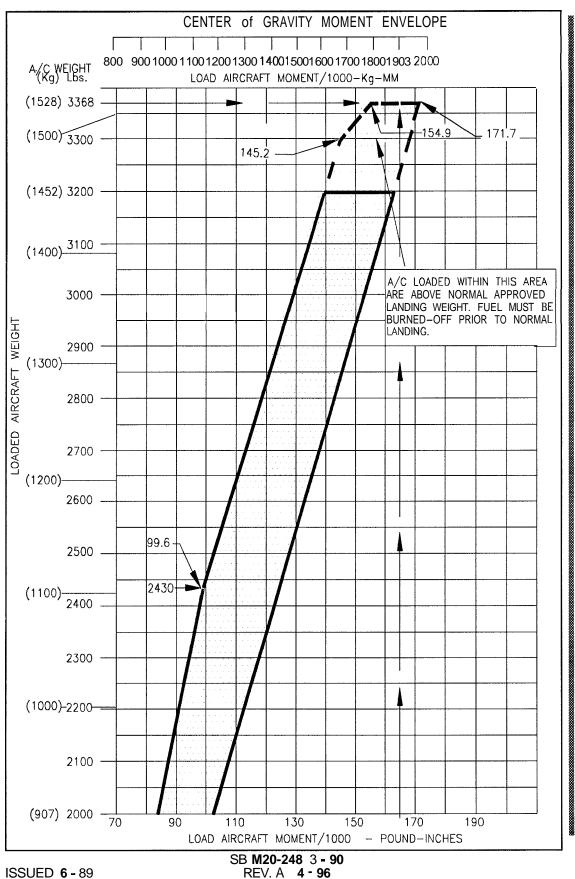
Ī		PROBLEM FORM												
	ST	ΈP	ITEM	P	SAMPL ROBLE		YOUR PROBLEM							
	•			WEIGHT (Kg) Lbs	(Ka-rm lb-ir		WEI (Kg)	GHT Lbs	MON (Kg-cm /1000)	IENT Ib-in /1000				
	1.	(Ind /Q	: Basic Empty Wt.(W)(from poge 6-5) iludes Full Oil) 10 Qts.(9,5 Li) @1.875lbs t.(.80 Kg/Li)(Sta20.19)(-51.3 cm) sump assumed FULL for all flights)	(1009) 2225	(114.6)	99.46								
-	2.	Pilo	t Seat (#1) *	(77.1) (77.1) <u>170</u>	(7.64)	6.63								
		Co-	-Pilot Seat (#2) *		(6.66)	5.78								
	3.		Rear Seat (#3) or Corgo Area	` 170 (77.1)	13.85	12.02								
		-	ht Rear Seat (#4) or Corgo Area el (Max. Usoble - 89.0 Gai/534 Lbs)	170	13.85	12.02								
**************************************		(33	7 Li/242Kg) @ Sta 49.23(125 cm)	(164.7) <u>363</u>	20.59	17.87								
	5.		gage (Max. 120 Lbs(54.4 cm)@Sta.101.5 7.8 cm)	(45.4) ¹ 00	11 _{.70}	10.1 ⁵								
			Rock (Max. 10 Lbs(4.54 Kg)@S ta. 131.0 2.7 cm)											
	6.	AC	ded AC Weight(Tokeoff at Mox. Weight) will have to burn off 168 lbs. fuel fore normal landing is accomplished.	(1528) 3368	(190.2)	165.0								
	7.		quired Fuel Burn-Off Gols (105.9 Li) @ 6 Lbs./Gol.	(76.2) 168	(-9.53)	-8.27								
	8.	МА	XIMUM LANDING WEIGHT of A/C	(145 <u>2)</u> 3200	(180.6)	156.7								
	9.	Refer to Center of Grovity Moment Envelope, to determine whether your AC loading is acceptable. CAUTION-DO NOT LAND AC WHEN OVER 3200 LBS EXCEPT IN AN EMERGENCY SITUATION.												
		* Obtoin the moment/1000 value for each seot position (FWD, MID or AFT) from loading computation groph.												

CAUTION

Cargo loaded in rear seat area, with seat backs folded down, should have center of gravity over fuselage station 70.7.



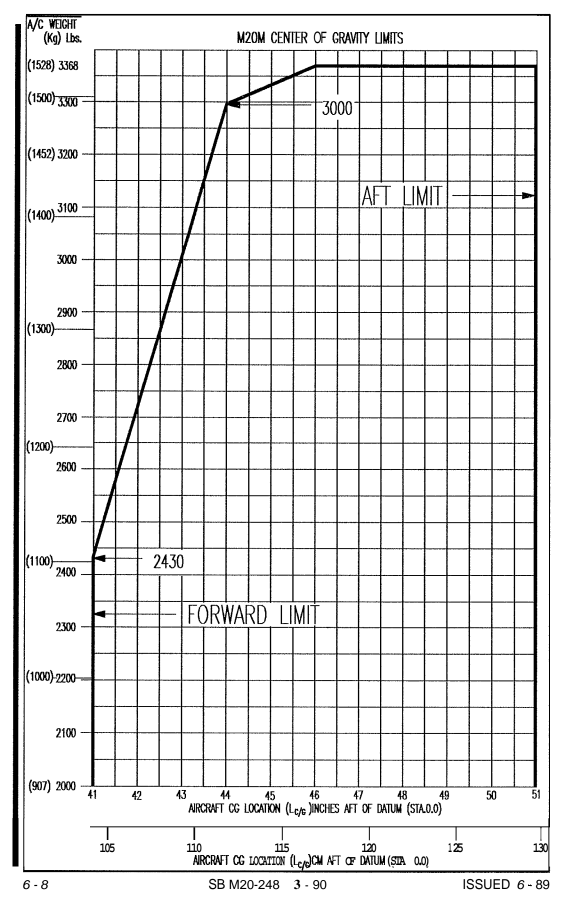
MOONEY AIRPLANE FLIGHT MANUAL SUPPLEMENT SECTION VI M20M WEIGHT AND BALANCE



M20M - CENTER OF GRAVITY MOMENT ENVELOPE

SECTION VI AIRPLANE FLIGHT MANUAL SUPPLEMENT WEIGHT AND BALANCE

MOONEY MODEL M20M



NOTE

A Donaldson D-1400 Filter Cleaner is also recommended. Do not use solvents.

f. Rinse filter element with a stream of clear water until rinse water is clear.

g. Dry filter thoroughly. Do not use a light bulb or air heated above **180°** F. for filter drying.

h. Inspect for damage and ruptures by holding light bulb inside filter. If damage is evident, replace filter with a new one.

GEAR & TIRE SERVICING

The aircraft is equipped with 6-ply Type III standard-brand tires and tubes. Keep the main gear tires inflated at 42 PSI and the nose tire at 49 PSI for maximum service life. Proper inflation will minimize tire wear and impact damage. Visually inspect the tires at preflight for cracks and ruptures, and avoid taxi speeds that require heavy braking or fast turns. Keep the gear and exposed gear retraction system components free of mud and ice to avert retraction interference and binding. It is recommended that retraction/extension cycles (5 minimum) be done any time any tire is replaced to assure that no interference exists during the cycle.

After any landing, other than a smooth touchdown and rollout, when aircraft is above 3200 Lbs (1452 Kg), the aircraft should undergo the Gear System Operational Inspection as outlined in M20M Service and Maintenance Manual, No. 150, Chapter 32-30-01.

The gear warning horn may be checked in flight by retarding the throttle with the gear up. The gear horn should sound with an intermittent note when throttle is positioned 114 to 318 inch from idle, while the gear is up.

BATTERY SERVICE

The two 24-volt, 10 ampere-hour electrical storage batteries are located in the tailcone, aft sf baggage compartment bulkhead, accessible through left and right side tailcone access panels. Check battery fluid level every 25 FLIGHT HOURS or each 30 DAYS whichever comes first.

To service the batteries, remove access cover and battery cover; check terminals and connectors for corrosion. Add distilled water to each battery cell as necessary; keep the fluid at one-quarterinch over the separator tops.

Check the fluid specific gravity for a reading of 1.265 to 1.275. A recharge is necessary when the specific gravity is 1.240 or lower. Start charging at four amperes and finish at two amperes; do not allow battery temperature to rise above 120° F. during recharging. Keep battery at full charge to prevent freezing in cold weather and to prolong service life.

~ CAUTION-

Alternators and voltage regulators operate only as a one-polarity system. Be sure the polarity is correct when connecting a charger or booster battery.

If corrosion is present, flush the battery, shelf and mounting area with a solution of baking soda and water. Do not allow soda to enter the battery cells. Keep cable connections clean and tightly fastened, and keep overflow line free of obstruction.

HYDRAULIC BRAKE RESERVOIR SYSTEM

The brake system hydraulic reservoir is located on the tailcone bulkhead, forward of the avionics. To service, remove the left side tailcone access panel and check fluid level every 50 HOURS of operation. Fluid level should be no higher than two (2) inches(5 cm) below the filler cap. Use only hydraulic fluid (Red) conforming to specification MIL-H-5606. DO NOT FILL reservoir while parking brake is set.

MAINTENANCE

ENGINE PERFORMANCE CHECKS

When the aircraft leaves the factory the TEXTRON-Lycoming TIO-540-AF1A engine has been properly tuned and will perform at optimum efficiency. To insure that the engine is continuing to perform properly certain maintenance action should be performed during the 100 HOUR or ANNUAL inspection or whenever it is suspected that engine performance is not correct.

Refer to SERVICE AND MAINTENANCE MANUAL for specific maintenance actions to adjust engine if necessary.

PROPELLER CARE

The high stresses to which propeller blades are subjected makes their careful inspection and maintenance vitally important. Check the blades for nicks, cracks, or indications of other damage before each flight. Nicks tend to cause high stress concentrations in the blades which, if ignored, may result in cracks. It is very important that all nicks and scratches be repaired prior to next flight. It is not unusual for the propeller blades to have some end play or fore and aft movement as a result of manufacturing tolerances in the parts. This has no adverse effect on propeller performance or operation. With the first turn, centrifugal force firmly seats the blades, rigidly and positively against the retention bearing in the propeller hub.

Preflight inspection of the propeller blades should include, in addition to the foregoing, an occasional wiping with an cloth soaked in kerosene. NEVER USE AN ALKALINE CLEANER ON THE BLADES.

Your Mooney Service Center will answer any questions you may have concerning blade repair and inspection.

EXTERIOR CARE

As with any paint applied to a metal surface, an initial curing period is necessary for developing the desired qualities of durability and appearance. Therefore, DO NOT APPLY WAX TO THE NEW AIRCRAFT EXTERIOR UNTIL TWO OR THREE MONTHS AFTER DELIVERY. Wax substances will seal paint from the air and prevent curing. Wash the exterior to prevent dirt from working into the curing paint. Hold buffing to a minimum until curing is complete and there is no danger of disturbing the undercoat.