MOONEY INTERNATIONAL CORPORATION



165 Al Mooney Road North Kerrville, Texas 78028

SERVICE INSTRUCTION SIM20-132 Date: August 30, 2018

SUBJECT: OPERATION OF OVERWEIGHT AIRCRAFT

MODELS/ SN M20K - ALL

AFFECTED:

TIME OF AS REQUIRED

COMPLIANCE:

INTRODUCTION: In order to ferry an aircraft beyond the range of standard capacity fuel tanks and to carry required survival equipment it becomes necessary to exceed the aircraft's certified gross weight. The purpose of this Service Bulletin is to outline the limits of weight, center of gravity, aircraft's velocity and load factors for flights exceeding certified gross weight.

> A Special Flight Permit is required and is downloaded from the FAA's website at www.faa.gov Mooney recommends to review the most current revision of FAA AC No. 21-4B and FAR 21.197(b) when required.

> The attached compliance card needs to be filled out and returned to Mooney International Corporation upon compliance of this Service Instruction SIM20-132.

WARNING:

MOONEY AIRCRAFT WEIGHT CANNOT EXCEED THESE NUMBERS LISTED IN THIS SERVICE INSTRUCTION SIM20-132. MOONEY RECOMMENDS THE INSTALLATION OF A RECORDABLE G-METER FOR FLIGHTS EXCEEDING CERTIFIED GROSS WEIGHT.

INSTRUCTIONS: Read entire procedures before beginning work.

WEIGHT & BALANCE:

1.1. The existing center of gravity envelope at and below 2900 pounds (231/252) and 3130 (Encore) remains unchanged. The structural weight and balance envelope will be expanded as shown in *Figure SIM20-132-1*.

231 & 252 Aircraft

115% OVER WEIGHT C.G. POINTS					
POINT	C.G (IN.).	WEIGHT (LB)			
OVER WT. FWD	. 43.5	2900			
OVER WT. AFT.	49.3	2900			

Encore Aircraft				
115% OVER WEIGHT C.G. POINTS				
POINT	C.G (IN.).	WEIGHT (LB)		
OVER WT. FWD	. 46.0	3130		
OVER WT. AFT.	49.3	3130		

TABLE 1.1 - CENTER OF GRAVITY

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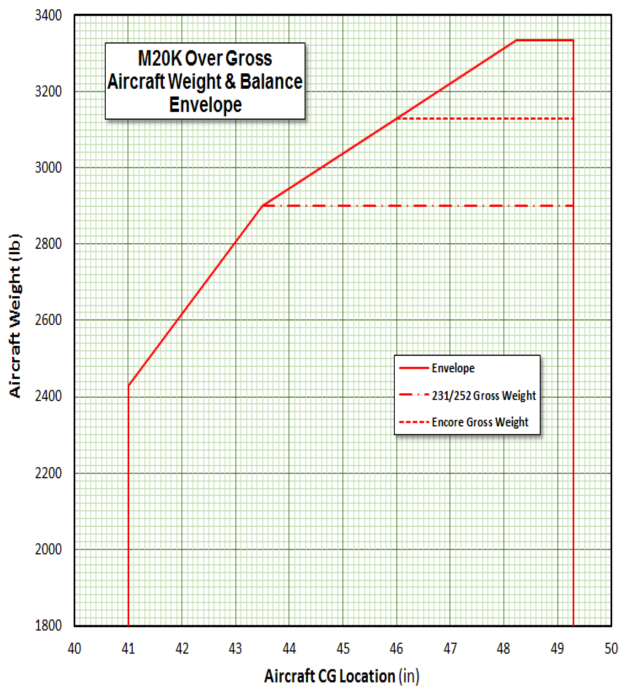


FIGURE SIM20-132-1 - STRUCTURES CENTER OF GRAVITY ENVELOPE

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OVERWEIGHT LIMITATIONS:

- **1.1.** LOAD FACTORS: +2.5G, -1G negative
- 1.2. MANEUVERING SPEEDS: VA 101.5 KIAS
- 1.3. PERFORMANCE SPEEDS: VY 115 KIAS
- 1.4. STALL SPEEDS: See Table 1-2 Stall Speeds

Weight (lb)	Gear & Flap Postiion	0 deg		30 deg		45 deg		60 deg	
		KCAS	KIAS	KCAS	KIAS	KCAS	KIAS	KCAS	KIAS
3335	Gear Up Flaps 0 deg	67.1	67.1	71.8	71.7	80.0	80.0	95.0	96.0
	Gear Down Flaps 10 deg	66.1	65.5	70.7	70.7	78.4	78.4	93.4	93.4
	Gear Down Flaps 33 deg	60.9	63.0	65.5	67.6	72.3	74.3	86.2	87.7
3130	Gear Up Flaps 0 deg	65.0	65.0	69.6	69.5	77.5	77.5	92.0	93.0
	Gear Down Flaps 10 deg	64.0	63.5	68.5	68.5	76.0	76.0	90.5	90.5
	Gear Down Flaps 33 deg	59.0	61.0	63.5	65.5	70.0	72.0	83.5	85.0
2900	Gear Up Flaps 0 deg	62.5	61.0	67.0	67.0	74.5	74.5	88.5	89.5
	Gear Down Flaps 10 deg	61.5	60.5	66.5	66.5	73.5	73.5	87.5	87.5
	Gear Down Flaps 33 deg	57.5	56.0	61.5	63.5	68.0	70.0	81.5	84.0
2600	Gear Up Flaps 0 deg	59.0	58.0	63.5	63.0	70.5	70.5	83.5	84.0
	Gear Down Flaps 10 deg	58.5	58.0	63.0	62.5	69.5	69.5	82.5	82.5
	Gear Down Flaps 33 deg	54.5	56.5	58.5	60.5	64.5	66.5	76.5	79.0
2300	Gear Up Flaps 0 deg	55.5	55.0	60.0	59.5	66.0	66.0	78.5	79.0
	Gear Down Flaps 10 deg	55.0	54.5	59.0	58.5	65.5	65.0	77.5	77.5
	Gear Down Flaps 33 deg	51.0	50.0	55.0	57.0	60.5	62.0	72.0	74.0

Bank Angle

TABLE 1-2 - STALL SPEEDS

CAUTION:

MOONEY RECOMMENDS THE INSTALLATION OF A RECORDABLE G-METER FOR FLIGHTS EXCEEDING CERTIFIED GROSS WEIGHT. IF LOAD FACTORS HAVE BEEN EXCEEDED, CONTACT MOONEY SUPPORT AT support@mooney.com WITH RECORDED DATA.

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RECOMMENDED HARD LANDING AND OVER WEIGHT INSPECTIONS

- **1.2.0** The following are areas recommended to be inspected when a "hard landing" or over weight landing has occurred. Since a "hard landing" is a relative term and an overweight landing may have occurred, it is up to the owner/operator to advise maintenance personnel when the inspections are to be accomplished. However, since this may be overlooked during preliminary discussions, the mechanic/technician should inspect the aircraft for the following:
- **1.2.1** Mud shield missing or damaged on either or both main landing gear.
- **1.2.2** Main landing gear shock biscuits condition, compressed or extruded rubber.
- **1.2.3** Tail skid damage or damage to bulkhead that attaches tail skid.
- **1.2.4** Propeller strike marks or other visual damage.
- **1.2.5** Engine or engine mount damage.
- **1.2.6** Nose landing gear leg assembly damage near steering lugs.
- **1.2.7** Pilot/Co-Pilot's seat adjustments supports/tubes bent from excessive G-loads.

NOTE:

If any evidence of damage or abnormal observations are found, it is recommended that a thorough inspection of all the above areas be done and repairs be made as necessary. Contact FAA personnel for incident report requirements.

1.3. Return aircraft to service.

NOTE:

Fill out compliance card and send by MAIL, FAX or EMAIL to Mooney International Corporation as indicated on the attached Compliance Card (see to Figure M20-132-2).

1.4. Procedure complete.

WARRANTY:	N/A
REFERENCE DATA:	 Mooney Service and Maintenance Manual (applicable A/C) Mooney AFM/POH (applicable A/C) Mooney MMR-51 115% Over Gross Ferry Weight Company Report Federal Aviation Administration - Advisory Circular 21.4B Federal Aviation Administration - FAR 21.197 - Special Flight Permits
PARTS LIST:	Refer to Mooney Service Parts Department for part procurement.
Parts Kit P/N:	Service Instruction Kit

<u>ltem</u>

P/N

Description N/A <u>Qty</u>

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MOONEY INTERNAT		
SERVICE (BULLETIN) (INSTRUCTION) NO.	HAS	BEEN COMPLIED
WITH ON AIRCRAFT MODEL	SERIAL NUMBER	
Tach. Time: Owner:	Date of	(Reg. No.)
Inspection Report:		
Form 07-0001	Road, North	PLACE STAMP HERE

SEND TO: Mooney International Corporation 165 Al Mooney Road North Kerrville, TX 78028 FAX: (830) 257-4635 or EMAIL support@mooney.com

Figure SIM20-132-2 - Compliance Card

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