MAULE AEROSPACE TECHNOLOGY, INC. AFM SUPPLEMENT NO. 2 FOR MAULE M-7-2358 ONEO07S72500 AMPHIBIOUS FLOATS

- 3.2 OPERATION CHECK LIST: (Cont'd)
 - E. BEFORE LANDING:
- 3.3 <u>NORMAL FLIGHT OPERATIONS</u>:
 - B. RECOMMENDED FLAP SETTINGS:

Flap settings are given in number of notches above the fully retracted position which is handle full down (Normal -7°).

Normal Takeoff - Use Second Notch for takeoff. When clear of obstacles and above 75 mph, retract to First Notch and climb at 90 mph.

SECTION IV

EMERGENCY PROCEDURES

4.17 <u>EMERGENCY CHECKLISTS:</u>

///JI!II // /JII!IIII//II!!!!!!IIIIIIfII!!!!!!!ff II!I///II////III//II/ IIIIEMERGENCY LANDING GEAR OPERATJONII/I I!I// /f/f/ /IIIfIIIIII/!!!!!!ff IfII////flfIIII!!!!!!!//IIII//IIII//III

- 1. Landing Gear Motor Circuit Breaker PULL
- 2. Landing Position Switch..... TO DESIRED POSITION
- 3. Emergency Gear Selector Valve...... ROTATE TO DESIRED POSITION
- 4. Emergency Gear Hydraulic Pump....... PUMP UNTIL GEAR LOCKS IN DESIRED POSITION

11/11f111!11/11/11/1f// //IIWARNING!111 1111/11/11/11f/!///111111

DO NOT LAND ON WATER UNLESS LANDING GEAR IS FULLY RETRACTED.

WEIGHT AND BALANCE

5.1 WEIGHT ANO BALANCE DATA:

Weight and Balance Data pages 6 – 10 of this supplement is meffect for this modification, with exception, new Basic Empty Weight for entry on the following page 6 may be computed using Equipment Change page 24 in Weight and Balance Data of the Airplane flight manual in leu of reweighing floatplane per pages 7, 8 and 9 of this supplement.

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