Special Federal Aviation Regulation No. 108—Mitsubishi MU–2B Series Special Training, Experience, and Operating Requirements

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1. *Applicability.* After February 5, 2009, this Special Federal Aviation Regulation (SFAR) applies to all persons who operate the Mitsubishi MU–2B series airplane including those who act as pilot-in-command, act as second-in-command, or other persons who manipulate the controls while under the supervision of a pilot-in-command. This SFAR also applies to those persons who provide pilot training for the Mitsubishi MU–2B series airplane. The requirements in this SFAR are in addition to the requirements of 14 CFR parts 61, 91, and 135 of this chapter.

2. *Compliance and Eligibility.* (a) Except as provided in paragraph (b) of this section, no person may manipulate the controls, act as pilot-in-command, act as second-in-command, or provide pilot training for the Mitsubishi MU–2B series airplane unless that person meets the applicable requirements of this SFAR.

(b) A person, who does not meet the requirements of this SFAR, may manipulate the controls of the Mitsubishi MU–2B series airplane if a pilot-in-command meeting the applicable requirements of this SFAR is occupying a pilot station, and the flight is being conducted for one of the following reasons—

(1) The pilot-in-command is providing pilot training to the manipulator of the controls, and no passengers or cargo are carried on board the airplane;

(2) The pilot-in-command is conducting a maintenance test flight with a second pilot or certificated mechanic, and no passengers or cargo are carried on board the airplane; or

(3) The pilot-in-command is conducting simulated instrument flight and is using a safety pilot other than the pilot-in-command who manipulates the controls for the purposes of 14 CFR 91.109(b), and no passengers or cargo are carried on board the airplane.

(c) A person is required to complete Initial/transition training if that person has fewer than-

(1) 50 hours of documented flight time manipulating the controls while serving as pilot-in-command of a Mitsubishi MU–2B series airplane in the preceding 24 months; or

(2) 500 hours of documented flight time manipulating the controls while serving as pilot-in-command of a Mitsubishi MU–2B series airplane.

(d) A person is eligible to receive *Requalification training* in lieu of Initial/transition training if that person has at least—

(1) 50 hours of documented flight time manipulating the controls while serving as pilot-in-command of a Mitsubishi MU–2B series airplane in the preceding 24 months; or

(2) 500 hours of documented flight time manipulating the controls while serving as pilot-in-command of a Mitsubishi MU–2B series airplane.

(e) A person is required to complete *Recurrent training* within the preceding 12 months. Successful completion of Initial/transition or Requalification training within the preceding 12 months satisfies the requirement of Recurrent training. A person must successfully complete Initial/transition training or Requalification training before being eligible to receive Recurrent training.

(f) Successful completion of Initial/transition training or Requalification training is a one-time requirement. A person may elect to retake Initial/transition training or Requalification training in lieu of Recurrent training.

(g) A person is required to complete Differences training if that person operates more than one MU–2B model. Differences training between the K and M models of the MU–2B airplane, and the J and L models of the MU–2B airplane, may be accomplished with Level A training. All other Differences training must be accomplished with Level B training. Persons that are operating two models of the MU–2B airplane are required to receive 1.5 hours of Differences training. Persons that are operating three or more models of the MU–2B airplane are required to receive 3.0 hours of Differences training. An additional 1.5 hours of Differences training is required for each model added at a later date. Differences Training is not a recurring annual requirement. Once a person has received Differences training between the applicable different models, no additional Differences training between those models is required.

3. *Required Pilot Training.* (a) Except as provided in section 2 paragraph (b) of this SFAR, no person may manipulate the controls, act as pilot-in-command, or act as second-in-command of a Mitsubishi MU–2B series airplane for the purpose of flight unless—

(1) The applicable requirements for ground and flight training on Initial/transition, Requalification, Recurrent, and Differences training have been completed, as specified in this SFAR, including Appendices A through D of this SFAR; and

(2) That person's logbook has been endorsed in accordance with paragraph (f) of this section.

(b) No person may manipulate the controls, act as pilot-in-command, or act as second-in-command, of a Mitsubishi MU–2B series airplane for the purpose of flight unless—

(1) That person satisfactorily completes, if applicable, annual Recurrent pilot training on the *Special Emphasis Items*, and all items listed in the *Training Course Final Phase Check* as specified in Appendix C of this SFAR; and

(2) That person's logbook has been endorsed in accordance with paragraph (f) of this section.

(c) Satisfactory completion of the competency check required by 14 CFR 135.293 within the preceding 12 calendar months may not be substituted for the Mitsubishi MU–2B series airplane annual recurrent flight training of this section.

(d) Satisfactory completion of a Federal Aviation Administration sponsored pilot proficiency award program, as described in 14 CFR 61.56(e) may not be substituted for the Mitsubishi MU–2B series airplane annual recurrent flight training of this section.

(e) If a person complies with the requirements of paragraph (a) or (b) of this section in the calendar month before or the calendar month after the month in which compliance with these paragraphs are required, that person is considered to have accomplished the training requirement in the month the training is due.

(f) The endorsement required under paragraph (a) and (b) of this section must be made by-

(1) A certificated flight instructor meeting the qualifications of section 5 of this SFAR; or

(2) For persons operating the Mitsubishi MU–2B series airplane for a part 119 certificate holder within the last 12 calendar months, the 14 CFR part 119 certificate holder's flight instructor if authorized by the FAA and if that flight instructor meets the requirements of section 5 of this SFAR.

(g) All training conducted for the Mitsubishi MU–2B series airplane must be completed in accordance with the applicable MU–2B series checklist listed in table 1 of this SFAR or an MU–2B series airplane checklist that has been accepted by the Federal Aviation Administration's MU–2B Flight Standardization Board.

Table 1 to SFAR 108—MU–2B Series Airplane Manufacturer's Checklists

		Cockpit checklist	
Model	Type certificate	MHI document No.	Date the checklist was accepted by the FSB
MU-2B-60	A10SW	YET06220C	2/12/2007
MU-2B-40	A10SW	YET06256A	2/12/2007
MU–2B– 36A	A10SW	YET06257B	2/12/2007
MU–2B–36	A2PC	YET06252B	2/12/2007
MU–2B–35	A2PC	YET06251B	2/12/2007
MU–2B–30	A2PC	YET06250A	3/2/2007
MU–2B– 26A	A10SW	YET06255A	2/12/2007
MU–2B–26	A2PC	YET06249A	3/2/2007
MU–2B–26	A10SW	YET06254A	3/2/2007
MU–2B–25	A10SW	YET06253A	3/2/2007
MU–2B–25	A2PC	YET06248A	3/2/2007
MU–2B–20	A2PC	YET06247A	2/12/2007
MU–2B–15	A2PC	YET06246A	3/2/2007
MU-2B-10	A2PC	YET06245A	3/2/2007
MU–2B	A2PC	YET06244A	3/2/2007

4. *Aeronautical Experience*. No person may act as pilot-in-command of a Mitsubishi MU–2B series airplane for the purpose of flight unless that person holds an airplane category and multi-engine land class rating, and has logged a minimum of 100 flight hours of pilot-in-command time in multi-engine airplanes.

5. *Instruction, Checking and Evaluation.* (a) *Flight Instructor (Airplane).* No flight instructor may provide instruction or conduct a flight review in a Mitsubishi MU–2B series airplane unless that flight instructor meets the requirements of this paragraph.

(1) Each flight instructor who provides flight training in the Mitsubishi MU–2B series airplane must meet the pilot training and documentation requirements of section 3 of this SFAR before giving flight instruction in the Mitsubishi MU–2B series airplane.

(2) Each flight instructor who provides flight training in the Mitsubishi MU–2B series airplane must meet the currency requirements of paragraphs (a) and (c) of section 6 of this SFAR before giving flight instruction in the Mitsubishi MU–2B series airplane.

(3) Each flight instructor who provides flight training in the Mitsubishi MU–2B series airplane must have a minimum total pilot time of 2,000 pilot-in-command hours, 800 pilot-in-command hours in multiengine airplanes.

(4) Each flight instructor who provides flight training in the Mitsubishi MU-2B series airplane must have-

(i) 300 pilot-in-command hours in the Mitsubishi MU–2B series airplane, 50 hours of which must have been within the preceding 12 months; or

(ii) 100 pilot-in-command hours in the Mitsubishi MU–2B series airplane, 25 hours of which must have been within the preceding 12 months, and 300 hours providing instruction in a FAA-approved Mitsubishi MU–2B simulator or FAA-approved Mitsubishi MU–2B flight training device, 25 hours of which must have been within the preceding 12 months.

(b) *Flight Instructor (Simulator/ Flight Training Device).* No flight instructor may provide instruction for the Mitsubishi MU–2B series airplane unless that instructor meets the requirements of this paragraph.

(1) Each flight instructor who provides flight training for the Mitsubishi MU–2B series airplane must meet the pilot training and documentation requirements of section 3 of this SFAR before giving flight instruction for the Mitsubishi MU–2B series airplane.

(2) Each flight instructor who provides flight training for the Mitsubishi MU–2B series airplane must meet the currency requirements of paragraph (c) of section 6 of this SFAR before giving flight instruction for the Mitsubishi MU–2B series airplane.

(3) Each flight instructor who provides flight training for the Mitsubishi MU–2B series airplane must have—

(i) A minimum total pilot time of 2000 pilot-in-command hours and 800 pilot-in-command hours in multiengine airplanes; and

(ii) Within the preceding 12 months, either 50 hours of Mitsubishi MU–2B series airplane pilot-in-command experience or 50 hours providing simulator or flight training device instruction for the Mitsubishi MU–2B.

(c) *Checking and Evaluation.* No person may provide checking or evaluation for the Mitsubishi MU–2B series airplane unless that person meets the requirements of this paragraph.

(1) For the purpose of checking, designated pilot examiners, training center evaluators, and check airmen must have completed the appropriate training in the Mitsubishi MU–2B series airplane in accordance with section 3 of this SFAR.

(2) For checking conducted in the Mitsubishi MU–2B series airplane, each designated pilot examiner and check airman must have 100 hours pilot-in-command flight time in the Mitsubishi MU–2B series airplane and maintain currency in accordance with section 6 of this SFAR.

6. *Currency Requirements and Flight Review.* (a) The takeoff and landing currency requirements of 14 CFR 61.57 must be maintained in the Mitsubishi MU–2B series airplane. Takeoff and landings in other multiengine airplanes do not meet the takeoff landing currency requirements for the Mitsubishi MU–2B series airplane. Takeoff and landings in either the short-body or long-body Mitsubishi MU–2B model airplane may be credited toward takeoff and landing currency for both Mitsubishi MU–2B model groups.

(b) Instrument experience obtained in other category and class of aircraft may be used to satisfy the instrument currency requirements of 14 CFR 61.57 for the Mitsubishi MU–2B series airplane.

(c) Satisfactory completion of a flight review to satisfy the requirements of 14 CFR 61.56 is valid for operation of a Mitsubishi MU–2B series airplane only if that flight review is conducted in a Mitsubishi MU–2B series airplane. The flight review for Mitsubishi MU–2B series airplanes must include the *Special Emphasis Items*, and all items listed in the *Training Course Final Phase Check* of Appendix C of this SFAR.

(d) A person who successfully completes the Initial/transition, Requalification, or Recurrent training requirements, as described in section 3 of this SFAR, also meets the requirements of 14 CFR 61.56 and

need not accomplish a separate flight review provided that at least 1 hour of the flight training was conducted in the Mitsubishi MU–2B series airplane.

7. *Operating Requirements.* (a) Except as provided in paragraph (b) of this section, no person may operate a Mitsubishi MU–2B airplane in single pilot operations unless that airplane has a functional autopilot.

(b) A person may operate a Mitsubishi MU–2B airplane in single pilot operations without a functional autopilot when—

(1) Operating under day visual flight rule requirements; or

(2) Authorized under a FAA approved minimum equipment list for that airplane, operating under instrument flight rule requirements in daytime visual meteorological conditions.

(c) No person may operate a Mitsubishi MU–2B series airplane unless a copy of the appropriate Mitsubishi Heavy Industries MU–2B Airplane Flight Manual is carried on board the airplane and is accessible during each flight at the pilot station.

(d) No person may operate a Mitsubishi MU–2B series airplane unless an MU–2B series airplane checklist, appropriate for the model being operated and accepted by the Federal Aviation Administration MU–2B Flight Standardization Board, is accessible for each flight at the pilot station and is used by the flight crewmembers when operating the airplane.

(e) No person may operate a Mitsubishi MU–2B series airplane contrary to the MU–2B training program in the Appendices of this SFAR.

(f) If there are any differences between the training and operating requirements of this SFAR and the MU–2B Airplane Flight Manual's procedures sections (Normal, Abnormal, and Emergency) and the MU–2B airplane series checklist specified in section 3(g), table 1, the person operating the airplane must operate the airplane in accordance with the training specified in section 3(g), table 1.

8. *Credit for Prior Training.* Initial/transition or requalification training conducted between July 27, 2006, and April 7, 2008, using Mitsubishi Heavy Industries MU–2B Training Program, Part number YET 05301, Revision Original, dated July 27, 2006, or Revision 1, dated September 19, 2006, is considered to be compliant with this SFAR, if the student met the eligibility requirements for the applicable category of training and the student's instructor met the experience requirements of this SFAR.

9. *Incorporation by Reference.* You must proceed in accordance with the Mitsubishi Heavy Industries MU– 2B Checklists as listed in Table 1 of this SFAR which are incorporated by reference. The Director of the Federal Register approved this incorporation by reference in accordance with 5 U.S.C. section 552(a) and 1 CFR part 51. The Mitsubishi Heavy Industries MU–2B Checklists are distributed by Turbine Aircraft Services, Inc. You may obtain a copy from Turbine Aircraft Services Inc., 4550 Jimmy Doolittle Drive, Addison, Texas 75001, USA. You may inspect a copy at U.S. Department of Transportation, Docket Management Facility, Room W 12–140, West Building Ground Floor, 1200 New Jersey Ave., SE., Washington, DC 20590–0001, or at the National Archives and Records Administration at NARA, call 202– 741–6030, or go to: *http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_locations.html.*

10. Expiration. This SFAR will remain in effect until further notice.

Appendix A to SFAR 108-MU-2B General Training Requirements

(a) The Mitsubishi MU–2B Training Program consists of both ground and flight training. The minimum pilot training requirement hours are shown in Table 1 of this appendix for ground instruction and Table 2 of this appendix for flight instruction. An additional ground training requirement for Differences Training is shown in Table 3.

(b) The MU–2B is certificated by the Federal Aviation Administration (FAA) as a single pilot airplane. No training credit is given for second in command (SIC) training and no credit is given for right seat time under this program. Only the sole manipulator of the controls of the MU–2B airplane, Flight Training Device (FTD), or Level C or D simulator can receive training credit under this program.

(c) The training program references the applicable MU–2B airplane flight manual (AFM) in several sections. There may be differences between sequencing of procedures found in the AFM's procedures sections and the checklists, procedures, and techniques found within this training program. The FAA's Mitsubishi MU–2B SFAR requires that if there are any differences between the AFM's procedures sections (Normal, Abnormal, and Emergency) and the training and operating requirements of the Mitsubishi MU–2B SFAR, the person operating the airplane must operate the airplane in accordance with the training specified in the SFAR and this MU–2B training program.

(d) Minimum Programmed Training Hours

Table 1 to Appendix A of SFAR 108

Ground instruction						
Initial/transition	Requalificaton	Recurrent				
20 hours	12 hours	8 hours.				

Table 2 to Appendix A of SFAR 108

Flight instruction						
Initial/transition	Requalification	Recurrent				
12 hours with a minimum of 6 hours at Level E		4 hours at Level E, or 6 hours at Level C.				

Table 3 to Appendix A of SFAR 108

Differences training				
2 models currently	1.5 hours at Level A or B.			
More than 2 models currently	3 hours at Level A or B.			
Each additional model added	1.5 hours at Level A or B.			

(e) Definitions of Levels of Training as Used in This Appendix

(1) LEVEL A Training—Training that is conducted through self instruction by the pilot.

(2) LEVEL B Training—Training that is conducted in the classroom environment with the aid of a qualified instructor who meets the requirements of this SFAR.

(3) LEVEL C Training—Training that is accomplished in an FAA-approved Level 5, 6, or 7 Flight Training Device (FTD). In addition to the basic FTD requirements, the FTD must be representative of the MU–2B cockpit controls and be specifically approved by the FAA for the MU–2B airplane.

(4) LEVEL E Training—Training that must be accomplished in the MU–2B airplane, Level C simulator, or Level D simulator.

Appendix B to SFAR 108—MU–2B Ground Training Curriculum Contents

All items in the ground training curriculum must be covered. The order of presentation is at the discretion of the instructor. The student must satisfactorily complete a written or oral exam given by the training provider based on this MU–2B Training Program.

- I. Aircraft General
- A. Introduction
- B. Airplane (Structures/Aerodynamics/Engines) Overview
- 1. Fuselage
- 2. Wing
- 3. Empennage
- 4. Doors
- 5. Windshield and Windows
- C. Airplane Systems
- 1. Electrical Power
- 2. Lighting
- 3. Fuel System
- 4. Powerplant
- 5. Environmental
- 6. Fire Protection
- 7. Ice and Rain Protection
- 8. Landing Gear and Brakes
- 9. Flight Controls and Trim
- 10. Pilot Static System/Flight Instruments
- 11. Oxygen System
- D. Operating Limitations
- 1. Weights

- 2. Center of Gravity and Loading
- 3. Airspeeds
- 4. Maneuvering Load Factors
- 5. Takeoff And Landing Operations
- 6. Enroute Operations
- E. Required Placards
- F. Instrument Markings
- G. Flight Characteristics
- 1. Control System
- 2. Stability and Stall Characteristics
- 3. Single Engine Operation
- 4. Maneuvering and Trim
- 5. Takeoff and Landing
- II. Electrical Power
- A. General Description
- B. DC Electrical System
- 1. DC Power Generation
- 2. DC Power Distribution
- 3. Battery System
- 4. External Power System
- C. AC Electrical System
- 1. AC Power Generation
- 2. Controls and Indicators
- 3. AC Power Distribution
- D. Limitations
- 1. General Limitations
- 2. Instrument Markings

III. Lighting

- A. Exterior Lighting System
- 1. Navigation Lights
- 2. Anti-Collision Lights
- 3. Wing Inspection Lights
- 4. Taxi Lights
- 5. Landing Lights
- 6. Rotating Beacon
- 7. Operation
- B. Interior Lighting System
- 1. Flight Compartment Lights
- 2. Passenger Compartment Lights
- C. Emergency Lighting System
- 1. Cockpit Emergency Lighting
- 2. Aircraft Emergency Lighting
- D. Procedures
- 1. Normal
- 2. Abnormal
- 3. Emergency
- IV. Master Caution System
- A. System Description and Operation
- 1. Master Caution Light and Reset Switch
- 2. Annunciator and Indicator Panels
- 3. Operation Lights
- 4. System Tests
- B. Procedures
- V. Fuel System

A. Fuel Storage

- 1. Refueling/Balancing
- 2. De-Fueling and Draining
- 3. Tank Vent System
- B. Fuel Distribution
- 1. Fuel Transfer
- 2. Fuel Balancing
- 3. Boost Pump Operation
- C. Fuel Indicating
- 1. Fuel Quantity
- 2. Low Fuel Warning
- D. Fuel System Limitations
- 1. Approved Fuels
- 2. Fuel Anti-Icing Additives
- 3. Fuel Temperature Limitations
- 4. Fuel Transfer and Fuel Imbalance
- 5. Fuel Pumps
- 6. Refueling
- 7. Capacity
- 8. Unusable Fuel
- VI. Powerplant
- A. Engine Description
- 1. Major Sections
- 2. Cockpit Controls
- 3. Instrumentation
- 4. Operation
- B. Engine Systems

1. Lubrication

- 2. Fuel
- 3. Ignition
- 4. Engine Starting
- 5. Anti-Ice
- C. Propeller System
- 1. Ground Operations
- 2. In-Flight Operations
- 3. Synchronization
- 4. De-Ice
- D. Ground Checks
- 1. Overspeed Governor
- 2. SRL and Delta P/P
- 3. NTS and Feather Valve
- 4. Supplementary NTS
- E. In Flight Post Maintenance Checks
- 1. NTS In-Flight
- 2. Flight Idle Fuel Flow
- F. Limitations
- 1. Powerplant
- 2. Engine Starting Conditions
- 3. Airstart Envelope
- 4. Engine Starting
- 5. Oil
- 6. Fuel
- 7. Starter/Generator
- 8. External Power

- 9. Instrument Markings (as applicable)
- a. TPE331–10–511M
- b. TPE331-5/6-252/251M
- c. TPE331–1–151M
- G. Engine Malfunctions and Failures
- 1. Propeller Coupling
- 2. Torque Sensor
- 3. Engine Overspeed
- 4. Fuel Control Spline
- VII. Fire Protection
- A. Introduction
- B. Engine Fire Detection
- 1. System Description
- 2. Annunciator
- C. Portable Fire Extinguishers
- VIII. Pneumatics
- A. System Description
- B. System Operation
- 1. Air Sources
- 2. Limitations
- C. Wing and Tail De-Ice
- 1. System Description
- 2. Controls
- D. Entrance and Baggage Door Seal
- 1. Air Source
- 2. Operation
- IX. Ice and Rain Protection

- A. General Description
- B. Wing De-Ice
- 1. System Description
- 2. Operation
- 3. Controls and Indications
- C. Engine Anti-Ice
- 1. System Description
- 2. Operation
- 3. Controls and Indications
- D. Window Defog
- 1. Controls
- 2. Operation
- E. Tail De-Ice
- 1. Horizontal Stabilizer De-Ice
- 2. Vertical Stabilizer De-Ice
- F. Pitot Static System Anti-Icing
- 1. Pitot Tube Heating
- 2. Static Port Heating
- 3. AOA Transmitter Heating
- G. Windshield De-Ice/Anti-Ice
- 1. System Description
- 2. Controls and Indications
- H. Windshield Wiper
- 1. System Description
- 2. Control and Operation
- I. Propeller De-Ice
- 1. System Description

- 2. Controls and Indications
- J. Ice Detector
- 1. System Description
- 2. Controls and Indications
- 3. Operation
- K. Limitations
- 1. Temperatures
- 2. Cycling
- X. Air Conditioning
- A. System Description and Operation
- 1. Refrigeration Unit (ACM)
- 2. Air Distribution
- 3. Ventilation
- 4. Temperature Control
- 5. Water Separator
- B. Limitations
- XI. Pressurization
- A. General
- B. Component Description
- 1. Cabin Pressure Controller
- 2. Altitude Pressure Regulator
- 3. Ram Air
- 4. Outflow Safety Valves
- 5. Air Filters
- 6. Manual Control Valve
- 7. Pneumatic Relays
- 8. Venturi

- C. System Operation
- 1. Ground Operation
- 2. Takeoff Mode
- 3. In-Flight Operation
- 4. Landing Operation
- D. Emergency Operation
- 1. High Altitude
- 2. Low Altitude
- E. Limitations
- 1. Maximum Differential
- 2. Landing Limitations
- XII. Landing Gear and Brakes
- A. General Description
- 1. Landing Gear Doors
- 2. Controls and Indicators
- 3. Warning Systems
- 4. Emergency Extension
- B. Nosewheel Steering
- C. Landing Gear/Brakes/Tires
- D. Limitations
- 1. Airspeed (with flaps)
- 2. Emergency Extension
- 3. Tire Speed
- 4. Brake Energy
- XIII. Flight Controls
- A. Primary Flight Controls (Elevator/Rudder/Spoilers)
- 1. Description

- 2. Operations
- B. Trim Systems
- 1. System Description
- 2. Roll Trim
- a. Normal Operation
- b. Emergency Operation
- 3. Rudder Trim
- 4. Pitch Trim
- a. General
- b. Operations
- c. Trim-in-Motion Alert System
- C. Secondary Flight Controls
- 1. System Description
- 2. Flaps
- D. Limitations
- 1. Instrument Markings
- 2. Placards
- E. Flight Characteristics
- 1. Control Systems
- 2. Stability and Stall Characteristics
- 3. Single Engine Operation
- 5. Maneuvering and Trim
- 6. Takeoff and Landing
- XIV. Avionics
- A. Pitot-Static System
- 1. System Description
- 2. Pilot's System

- 3. Co-Pilot's System
- 4. Alternate Static
- B. Air Data Computer
- C. Attitude Instrument Displays (EFIS and Standard)
- 1. EADI
- 2. Standard Attitude Gyro
- D. AHRS
- 1. System Description
- 2. Controls and Indications
- E. Navigation
- 1. Nav Systems Descriptions
- 2. Compass System Descriptions
- 3. Display Systems
- 4. Terrain Awareness System
- 5. Traffic Avoidance System
- F. Communications
- 1. VHF Communications Systems
- 2. Audio Control
- G. Standby Flight Instruments
- 1. System Description
- 2. Controls and Indications
- H. Automatic Flight Control System
- 1. Controls and Indications
- 2. Yaw Damper
- 3. Trim-in-Motion Alert System
- 4. Autopilot Automatic Disconnect
- 5. Aural Alert System

- I. Angle of Attack (AOA) System
- 1. System Description
- 2. Controls and Indications
- J. Limitations
- XV. Oxygen System
- A. System Description
- B. Crew Oxygen
- 1. Oxygen Cylinder Assembly
- 2. Pressure Gauge
- 3. Outlet Valves
- 4. Duration
- C. Passenger Oxygen
- 1. System Description
- 2. Duration
- D. Limitations
- XVI. Performance and Planning
- A. Takeoff Performance Charts
- 1. Runway Requirements
- 2. Normal and with One Engine Inoperative
- B. Climb Performance
- 1. Normal and with One Engine Inoperative
- 2. Obstacle Clearance
- 3. Power Assurance Charts
- C. Cruise Performance
- 1. Power Charts
- 2. Maximum Practical Altitude
- 3. Cruise Speeds/Engine Health

- 4. Buffet Boundary
- D. Landing Performance
- 1. Runway Requirements
- a. Dry Runway
- b. Wet Runway
- 2. Go-Around
- a. One Engine Inoperative
- b. All Engines
- XVII. Weight and Balance
- A. Aircraft Loading Procedures
- B. Limitations
- 1. Weight Limits
- 2. C.G. Limits
- C. Plotter
- 1. Description
- 2. Use
- D. Calculations
- 1. AFM Procedures
- 2. Examples
- XVIII. General Subjects
- A. Controlled Flight into Terrain Awareness
- B. CRM/SPRM
- 1. Crew Resource Management
- 2. Single Pilot Resource Management
- C. MU–2B Flight Standardization Board Report
- Appendix C to SFAR 108-MU-2B Final Phase Check and Flight Training Requirements
- (I) MU–2B Final Phase Check Requirements

(A) Completion of the MU–2B Training Program in this appendix requires successful completion of a final phase check taken in the MU–2B airplane or a Level C or D simulator for Initial/Transition training. The final phase check for Requalification or Recurrent Training may be taken in the MU–2B airplane, a Level C or D simulator, or in a Level 5, 6, or 7 FAA-approved MU–2B Flight Training Device (FTD). The final phase check must be conducted by a qualified flight instructor who meets the requirements of the MU–2B SFAR. Simultaneous training and checking is not allowed for Initial/Transition training.

(B) For pilots operating under 14 CFR part 135, checking must be done in accordance with applicable regulations. For the purpose of recurrent testing in 14 CFR 135.293(b), the MU–2B is considered a separate type of aircraft.

(C) The final phase check must be conducted using the standards contained in the FAA Commercial Pilot— Airplane Multi-Engine Land, and Instrument Rating—Airplane Practical Test Standards (PTS).

(D) The final phase check portion of the training is comprised of the following tasks for *all* airmen (instrument rated and non instrument rated). An (*) indicates those maneuvers for Initial/Transition training which must be completed in the MU–2B airplane, or a Level C or D simulator.

- (1) Preflight Check.
- (2) Start and Taxi Procedures.
- (3) * Normal Takeoff (X-Wind) (Two Engine).
- (4) * Takeoff Engine Failure.
- (5) Rejected Takeoff.
- (6) * Steep Turns.
- (7) * Approach to Stalls (3) (must include Accelerated Stalls).
- (8) * Maneuvering with One Engine Inoperative—Loss of Directional Control (Vmc).

(9) Abnormal and Emergency Procedures—To include MU–2B operation in icing conditions without the autopilot or without trim-in-motion or automatic autopilot disconnect.

- (10) * Precision Approach (One Engine Inoperative).
- (11) Go Around/Rejected Landing.
- (12) Normal Landing (X-Wind).
- (13) * Landing with One Engine Inoperative.
- (14) * Landing with Non-Standard Flap Configuration (0 or 5 degrees).
- (15) Postflight Procedures.

(E) The following additional tasks are required for those airmen who possess an instrument rating. An (*) indicates those maneuvers for Initial/Transition training which must be completed in the MU–2B airplane, or a Level C or D simulator.

(1) Preflight Check.

(2) Unusual Attitudes.

- (3) Abnormal and Emergency Procedures.
- (4) Basic Instrument Flight Maneuvers.
- (5) Area Arrival and Departure.
- (6) Holding.
- (7) Precision Approach (Two Engine).
- (8) * Non-Precision Approaches (2)—Must include a Non-Precision Approach with One Engine Inoperative.
- (9) Missed Approach from either Precision or Non Precision Instrument Approach (Two Engine).
- (10) Landing from a Straight-In or Circling Approach.
- (11) Circling Approach.
- (12) Postflight Procedures.

(F) A form titled "Training Course Final Phase Check" has been included in this appendix for use in creating a training and final check record for the student and the training provider.

(II) MU-2B Required Flight Training Tasks

(A) General Flight Training Requirements: All flight training maneuvers must be consistent with this training program and the applicable MU–2B checklist accepted by the FAA. The maneuver profiles shown in Appendix D to this SFAR No. 108 are presented to show the required training scenarios. Profiles conducted in flight require planning and care on the part of both the instructor and student in order to provide the highest level of safety possible. The maneuver profiles shown in Appendix D to this SFAR No. 108 do not account for local geographic and flight conditions. The instructor and student must consider local conditions when performing these maneuvers in flight.

(B) Special Emphasis Items: Certain aspects of pilot knowledge, skills and abilities must be emphasized and evaluated during the training and checking process of the MU–2B Training Program.

(1) Accelerated stall awareness and recovery procedures with emphasis on configuration management. Awareness of the margin to stall in all flight operations and configurations must be emphasized throughout training.

(2) V_{mc} awareness and early recognition must be trained and checked. Minimum airspeeds for one engine inoperative must be emphasized in all configurations.

(3) Airspeed management and recognition of airspeed deterioration below recommended speeds and recovery methods in this training program must be emphasized throughout training and checking.

(4) Knowledge of icing conditions and encounters must be emphasized throughout training and checking including: Equipment requirements, certification standards, minimum airspeeds, and the use of the autopilot and other applicable AFM procedures.

(5) Airplane performance characteristics with all engines operating and with one engine inoperative must be emphasized.

(C) MU-2B Flight Training Program Proficiency Standards.

(1) Each pilot, regardless of the level of pilot certificate held, must be trained to and maintain the proficiency standards described below.

- (a) General VFR/IFR.
- (i) Bank Angle—± 5 degrees of prescribed bank angle
- (ii) Heading-± 10 degrees
- (iii) Altitude—± 100 feet
- (iv) Airspeed-± 10 knots
- (b) Instrument Approach—Final Approach Segment.
- Precision Approach
- (i) Heading-± 10 degrees
- (ii) Altitude-± 100 feet
- (iii) Airspeed-± 10 knots prior to final
- (iv) Airspeed-± 10 knots after established on final
- (v) Glide Slope (GS)/Localizer Deviation—Within3/4scale—not below GS
- Non-Precision Approach
- Straight In
- (vi) Initial Approach Altitude-± 100 feet
- (vii) Heading—± 10 degrees
- (viii) Altitude (MDA)-+ 100, -0 feet
- (ix) Airspeed-+ 10 knots
- (x) Course Deviation Indicator—Within3/4scale or ± 10 degrees on RMI
- Circling Approach
- (xi) Maximum Bank—30 degrees
- (xii) Heading—Within 10 degrees
- (xiii) Altitude-+100, -0 feet
- (xiv) Airspeed-Within 10 knots but not less than Vref

(c) In all cases, a pilot must show complete mastery of the aircraft with the outcome of each maneuver or procedure never seriously in doubt.

(D) Maneuvers and Procedures. All flight training maneuvers and procedures must be conducted as they are applicable to the MU–2B and each type of operations involved.

Preflight

(1) Preflight Inspection—The pilot must—

(a) Conduct an actual visual inspection of the exterior and interior of the airplane, locating each item and explaining briefly the purpose of inspecting it; and

(b) Demonstrate the use of the appropriate checklist, appropriate control system checks, starting procedures, radio and electronic equipment checks, and the selection of proper navigation and communications radio facilities and frequencies prior to flight.

(2) Taxiing—this maneuver includes taxiing in compliance with instructions issued by the appropriate ATC facility or by the person conducting the check.

(3) Pre-Takeoff Checks—The pilot must satisfactorily complete all pre-takeoff aircraft systems and powerplant checks before takeoff.

Takeoff and Departure

(1) Normal—One normal takeoff, which for the purpose of this maneuver, begins when the airplane is taxied into position on the runway to be used.

(2) Instrument Takeoff—Takeoff with simulated instrument conditions at or before reaching an altitude of 200 feet above the airport elevation and visibility of 1800 RVR.

(3) Crosswind—One crosswind takeoff, if practical, under the existing meteorological, airport and traffic conditions.

(4) Powerplant Failure—One takeoff with a simulated failure of the most critical powerplant at a point after Vlof. In the MU–2B airplane, all simulated powerplant failures must only be initiated when the person conducting the training or checking determines that it is safe under the prevailing conditions. The instructor must assure that the power lever does not move beyond the flight idle gate.

(5) Rejected Takeoff—A rejected takeoff performed in an airplane during a normal takeoff run after reaching a reasonable speed determined by giving due consideration to aircraft characteristics, runway length, surface conditions, wind direction and velocity, brake heat energy, and any other pertinent factors that may adversely affect safety or the airplane.

(6) Area departure—Demonstrate adequate knowledge of departure procedures, establishing appropriate ATC communications and following clearances.

Flight Maneuvers and Procedures

(1) Steep bank turns—Each steep turn must involve a bank angle of 50 degrees with a heading change of at least 180 degrees but no more than 360 degrees.

(2) Approaches to stalls—Must be performed in each of the following configurations; takeoff, clean, and landing. One approach to a stall must be performed in either the takeoff, clean, or landing configuration while in a turn with a bank angle between 15 degrees and 30 degrees.

- (3) Accelerated stalls—must be done in the flaps 20 and flaps 0 configurations.
- (4) Recovery procedures must be initiated at the first indication of a stall.

Normal and Abnormal Procedures and Operations

- (1) Runway trim.
- (2) Normal and abnormal operations of the following systems:
- (a) Pressurization.
- (b) Pneumatic.
- (c) Air conditioning.
- (d) Fuel.
- (e) Electrical.
- (f) Flight control.
- (g) Anti-icing and de-icing.
- (h) Autopilot.
- (i) Stall warning devices, as applicable.
- (j) Airborne radar and weather detection devices.
- (k) Other systems, devices or aids available.
- (I) Electrical, flight control and flight instrument system malfunction or failure.
- (m) Landing gear and flap system malfunction or failure.
- (n) Failure of navigation or communications equipment.
- Flight Emergency Procedures
- (1) Powerplant failure.
- (2) Powerplant, cabin, flight deck, wing and electrical fires.
- (3) Smoke control.
- (4) Fuel jettisoning, as applicable.
- (5) Any other emergency procedures outlined in the appropriate AFM or FAA-accepted checklist.
- Instrument Procedures
- (1) Area departure.

(2) Use of navigation systems including adherence to assigned course and/or radial.

(3) Holding procedures.

(4) Aircraft approach category airspeeds.

(5) Approach procedures: Each instrument approach must be performed according to all procedures and limitations approved for that facility. An instrument approach procedure begins when the airplane is over the initial approach fix for the approach procedure being used and ends when the airplane touches down on the runway or when transition to missed approach configuration is completed.

(a) ILS, ILS/DME, approach.

(i) A manually controlled ILS with a powerplant inoperative; occurring before initiating the final approach course and continuing to full stop or through the missed approach procedure.

(ii) A manually controlled ILS utilizing raw data to 200 feet or decision height (DH).

(iii) An ILS with the autopilot coupled.

- (b) Non-precision approaches.
- (i) NDB, NDB/DME approach, straight in or circle.
- (ii) VOR, VOR/DME, straight in or circle.
- (iii) LOC, LOC/DME, LOC backcourse.

(iv) GPS approach (If the aircraft/FTD/flight simulator has a GPS installed, the applicant must demonstrate GPS approach proficiency.)

(v) ASR approach.

(c) Missed approach procedure: One missed approach procedure must be a complete approved missed approach procedure as published or as assigned by ATC.

- (i) From a precision approach.
- (ii) From a non-precision approach.
- (iii) With a simulated powerplant failure.

(d) Circling approach.

(i) The circling approach must be made to the authorized MDA and followed by a change in heading and the necessary maneuvering (by visual reference) to maintain a flight path that permits a normal landing on the runway.

(ii) The circling approach must be performed without excessive maneuvering and without exceeding the normal operating limits of the airplane and the angle of bank must not exceed 30°.

Landings and Approaches to Landings

(1) Airport orientation.

- (2) Normal landings with stabilized approach.
- (3) Crosswind landings.
- (4) From a precision instrument approach.
- (5) From a precision instrument approach with a powerplant inoperative.
- (6) From a non-precision instrument approach.
- (7) From a non-precision instrument approach with a powerplant inoperative.
- (8) From a circling approach or VFR traffic pattern.

(9) Go Around/Rejected landings—a normal missed approach procedure or a visual go-around after the landing is rejected. The landing should be rejected at approximately 50 feet and approximately over the runway threshold.

- (10) Zero flap landing.
- (a) Runway requirements.
- (b) Airspeeds.

	TRAINING COURSE FINAL PHASE CHECK								
NAME OF AIRMAN (last, first, middle initial) GRADE OF CERTIFICATE CERTIFIC/						ATE NUMBER			
DATE OF CHECK				PE OF CHECK MU-2B MODEL		FTD MODEL			
SCHOOL NAME INSTRUCTOR NAME					CFI NUMBE	MBER EXPI			5
FLIGHT MANEUVERS GRADE (S-Satisfactory U-Unsatisfactory)									
MANEUVERS REQUIRED FOR ALL AIRMEN							A/C	FTD	
START AND TAX	XI PROC	EDURES							
*NORMAL TAKE	OFF (X	WIND) (TWO EN	IGIN	E)					
*TAKEOFF ENGI	NE FAIL	URE							
REJECTED TAK	EOFF								
*STEEP TURNS									
*APPROACH TO STALL (3)									
*MANEUVERING WITH ONE ENGINE INOP (VMC)									
ABNORMAL AND EMERGENCY PROCEDURES - TO INCLUDE THE MU-2									
OPERATIOIN IN ICING CONDITIONS WITHOUT THE AUTOPILOT OR WITHOUT									
TRIM-IN-MOTION/AUTOMATIC AUTOPILOT DISCONNECT.									
*PRECISION APROACH (ONE ENGINE INOPERATIVE)									
GO AROUND / R									
NORMAL LAND									
*LANDING WITH	and the second	the set of							
*LANDING WITH		and the second se	P CO	INFIG					
POST FLIGHT PI					THE AVELOW AND	1 10 10 10	A TO BEEN		
ADDITIONAL MANEUVERS REQUIRED FOR INSTRUMENT RATED AIRMEN						A/C	FTD		
PREFLIGHT CHECK UNUSUAL ATTITUDES									
		GENCY PROCE	DUR	ES					
ABNORMAL AND EMERGENCY PROCEDURES BASIC INSTRUMENT FLIGHT MANEUVERS						+	+		
AREA ARRIVAL AND DEPARTURE							1		
HOLDING						1	1		
PRECISION APPROACH (TWO ENGINE)						1	+		
*NON-PRECISION APPROACHES (2)						1			
MISSED APPROACH FROM EITHER PRECISION OR									
NON-PRECISION APPROACH (TWO ENGINE) MUST									
INCLUDE AN APPROACH WITH ONE ENGINE INOP									
LANDING FROM A STRAIGHT-IN/CIRCLING APPROACH									
CIRCLING APPROACH									
POST FLIGHT PROCEDURES									
RESULTS OF SATISFACTORY FLIGHT AIRCRAFT						FTD			
CHECK		NSATISFACTORY	NY.	+	TIMES	AIRC	I.A.F I	rib	
INSTRUCTOR SIGNATURE AIRMAN SIGNATURE					Æ				

Appendix D to SFAR 108—MU–2B Maneuver Profiles

(A) The Maneuver Profiles are provided to develop pilot proficiency with the procedures and techniques contained within this MU-2B Flight Training Program.

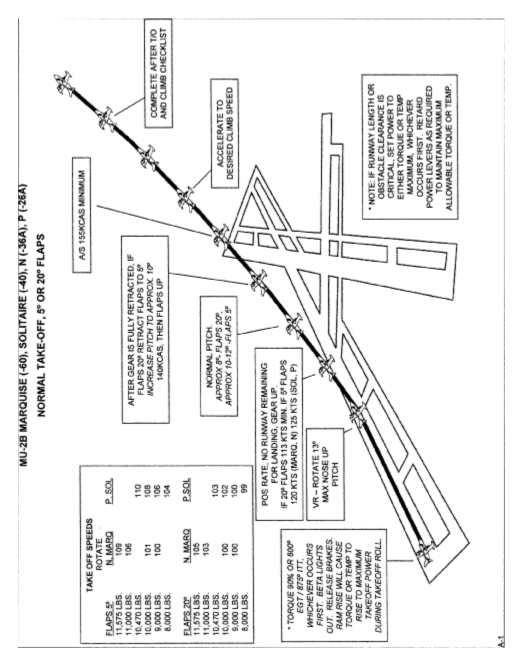
(B) Though constructed for use in the airplane they may also be used in the Flight Training Device (FTD). When an FTD is used, a maneuver may be performed at lower altitudes or carried to its completion. When training is conducted in the MU–2B airplane, all maneuvers must be performed in a manner sufficient to evaluate the performance of the student while never jeopardizing the safety of the flight.

(C) The maneuvers profiles are broken down into three sections by similar aircraft model groups. The three sections of this program are:

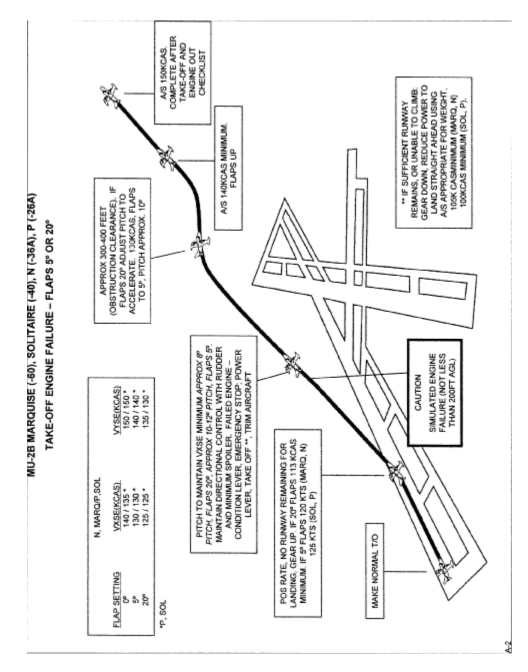
(1) Marquise (-60), Solitaire (-40), N (-36A), P (-26A)-Figures A-1 through A-28

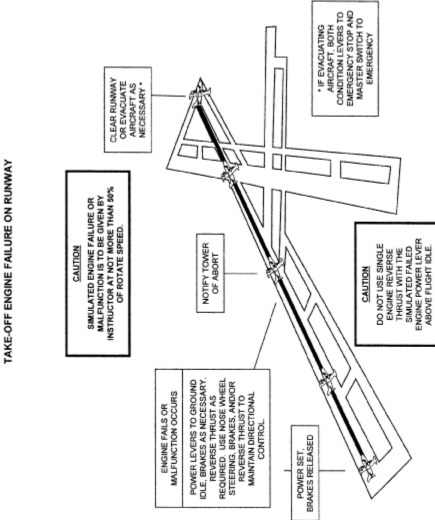
(2) J (-35), K (-25), L (-;36), M (-26)—Figures B-1 through B-28

(3) B, D (-10), F (-20), G (-30)—Figures C-1 through C-28



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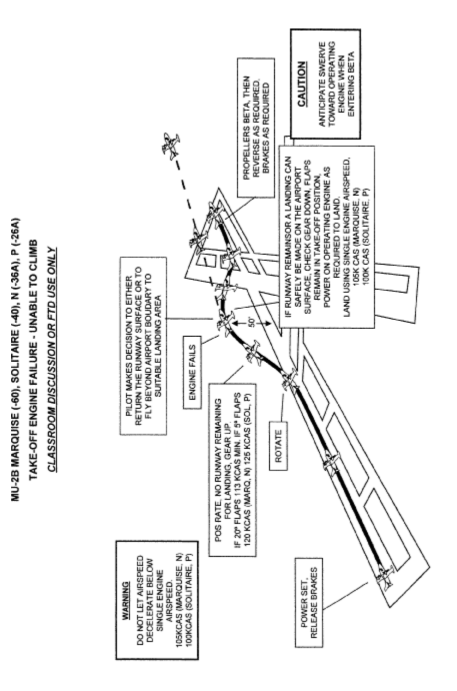




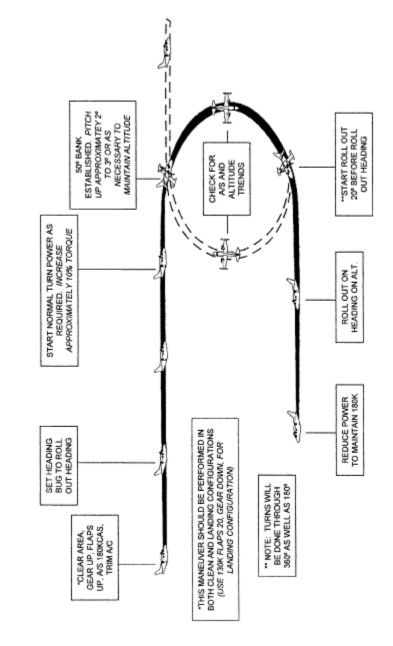
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) TAVE OFF ENDINE FAILTIDE ON DIMMAN

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A.3



44



MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) STEEP TURNS

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A-5

MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A)

SLOW FLIGHT MANEUVERING

MINIMUM CONTROLLABLE AIRSPEED

STALL SPEEDS (APPROXIMATE) AT MAXIMUM GROSS TAKEOFF WEIGHT N. MARQUISE / P. SOLITIARE	ANGLE OF BANK 2° 15° FLAPS 106/104° 108/106° UP 98/ 98° 100/ 99° 5° 837 88° 88/ 88° 40° 81/ 78° 83/ 79° * 801	VINE FLAPE 37 58K (MARQ, M, 100KDA8 (50L, P) FLAPS 279 56K (MARQ, M, 33WCA5 (50L, P) CAUTION STALL WARNING MAY ACTIVATE 4 TO 9 KCAS ABOVE STALL
CTED AS FOLLOWS:	START WITH CLEAN CONFIGURATION TO BECOMMAND THE INVESTIGATION FROM CLEAN CONFIGURATION AND CHANGE AIRCRAFT CONFIGURATION FROM CLEAN CONFIGURATION AND CHANGES USE A MAXIMUM OF 12° BANK AND PERFORM HEADING CHANGES OF 90° LEFT AND RIGHT. CONSTANT ALTITUDE IS REQUIRED THROUGHOUT. MAINTAIN 115KCAS IN ALL CONFIGURATIONS. "APPROXIMATE POWER SETTINGS ARE:	LEAN TORQUE (35%) PER ENGINE APPROX PTCH +12 FLAP TORQUE (32%) PER ENGINE APPROX PTCH +12 FLAP & GEAR TORQUE (44%) PER ENGINE APPROX PTCH +9 9 FLAP & GEAR TORQUE (44%) PER ENGINE APPROX PTCH +9 9 FLAP & GEAR TORQUE (54%) PER ENGINE APPROX PTCH 0 • NOTE: POWER SETTINGS WILL VARY WITH AIRCRAFT WEIGHT AND ALTITUDE.
SLOW FLIGHT MANELVERING IS CONDUCTED AS FOLLOWS	A IN CONFIGURATION AND CHANGE AIRCRAFT AN CONFIGURATION AND CHANGE AIRCRAFT JULL FLAP AND GEAR IN STIGGES. USE A MAXIM ADING CHANGES OF 90° LEFT AND RIGHT. CO IS REQUIRED THROUGHOUT. MAINTAIN 115KCAS IN ALL CONFIGURATIONS. "APPROXIMATE POWER SETTINGS ARE:	E (35%) PER ENGINE E (32%) PER ENGINE E (44%) PER ENGINE E (44%) PER ENGINE E (54%) PER ENGINE S WILL VARY WITH AIRC
SLOW FLIGHT MA	ULEN TIL FUR EAN TO FULL FLAP ORM HEADING CH MAINTAIN "ADPR	TORQUE DEAR TORQUE GEAR TORQUE GEAR TORQUE GEAR TORQUE POWER SETTINGS W
	START V FROM CL AND PERI	CLEAN 5° FLAP 5° FLAP & GEAR 20° FLAP & GEAR 40° FLAP & GEAR ** NOTE: POWE

THE MANEUVER MAY BE DONE IN ANY COMBINATION OF GEAR OR FLAP CONFIGURATIONS. IF BANK IS TO BE USED, IT SHOULD BE DONE AT BANK OF NOT MORE THAN 15° BEGIN THE MANEUVER BY CONFIGURING THE AIRCRAFT IN THE DESIRED GEAR AND FLAP CONFIGURATION. SLOW THE AIRCRAFT IN THE WARNING (STICK SHAKER) IS ACTIVATED AND ADD POWER TO MAINTAIN ALTITUDE WARNING STICK SHAKER IS ACTIVATED AND ADD POWER TO MAINTAIN ALTITUDE AND A SPEED JUST ABOVE AERODYNAMIC STALL DO NOT ALLOW THE AIRCRAFT TO REACH AERODYNAMIC STALL DO NOT ALLOW THE AIRCRAFT

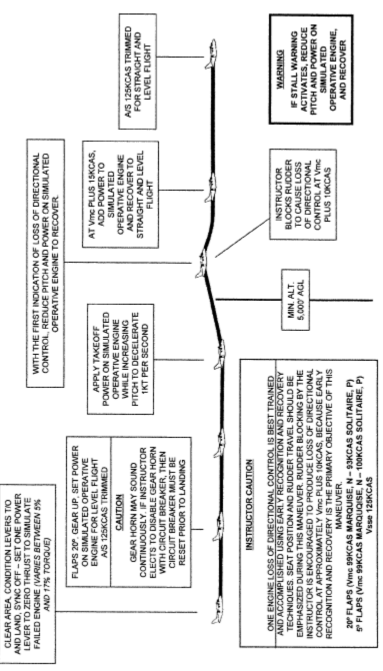
MINIMUM CONTROLLABLE AIRSPEED IS CONDUCTED AS FOLLOWS:

CLEAR THE AREA PRIOR TO BEGINNING THE MANEUVER.

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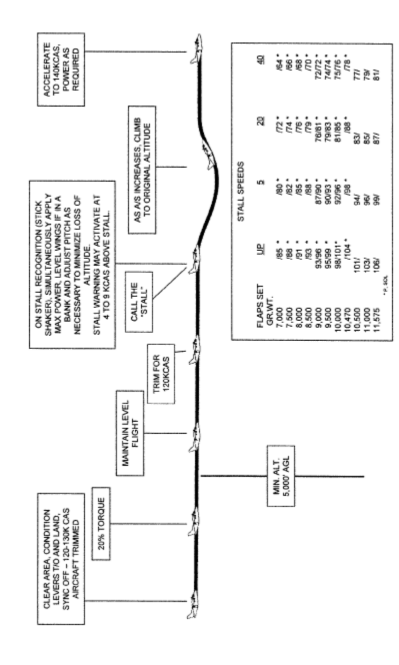
A-6

MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) ONE ENGINE INOPERATIVE MANEUVERING LOSS OF DIRECTIONAL CONTROL

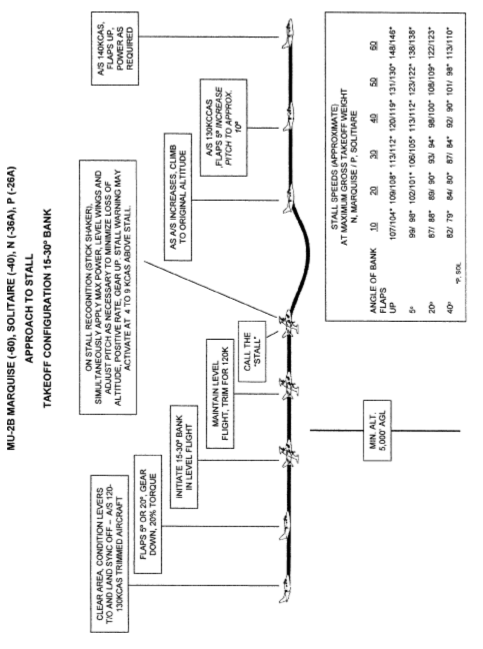


A-7

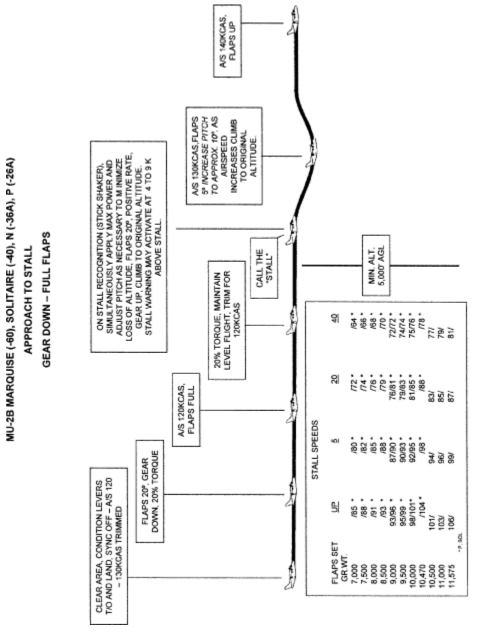
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) APPROACH TO STALL CLEAN CONFIGURATION / WINGS LEVEL

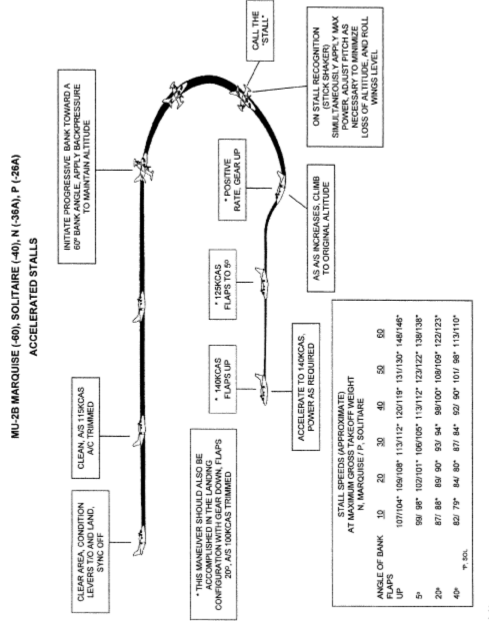


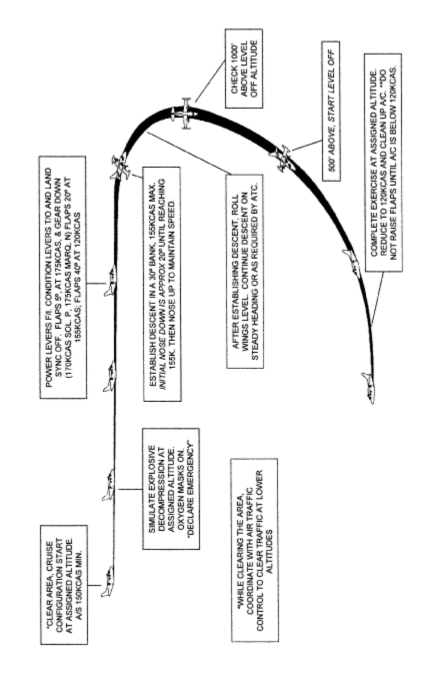
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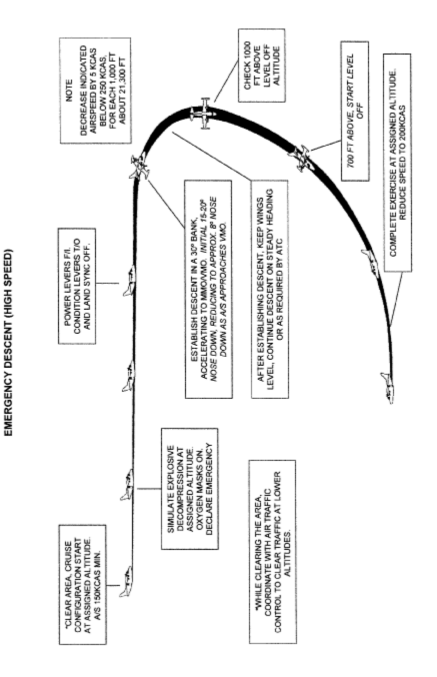
8-A



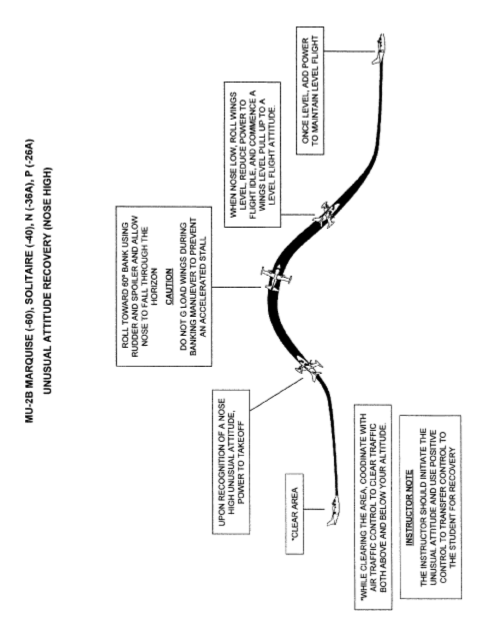


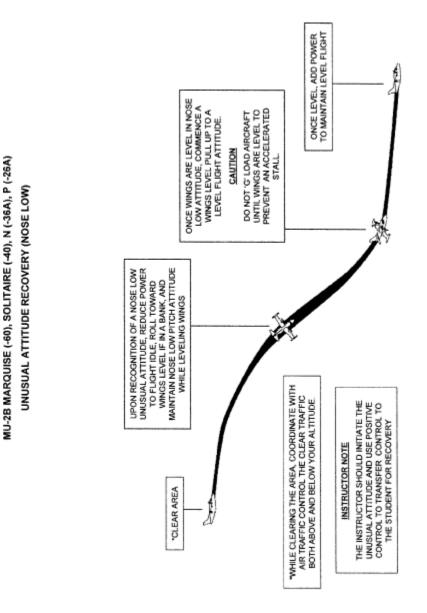


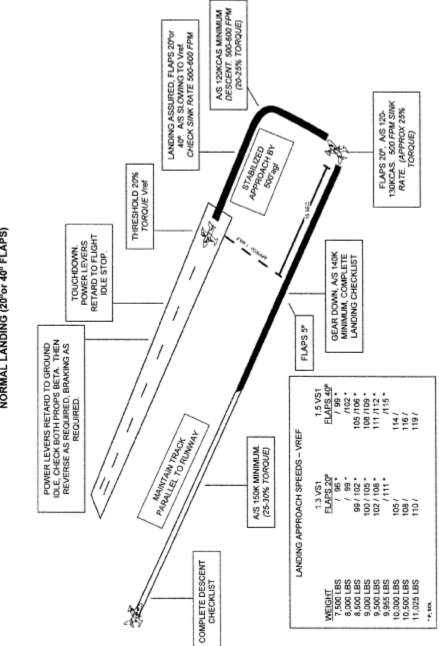
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) EMERGENCY DESCENT (LOW SPEED)



MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A)



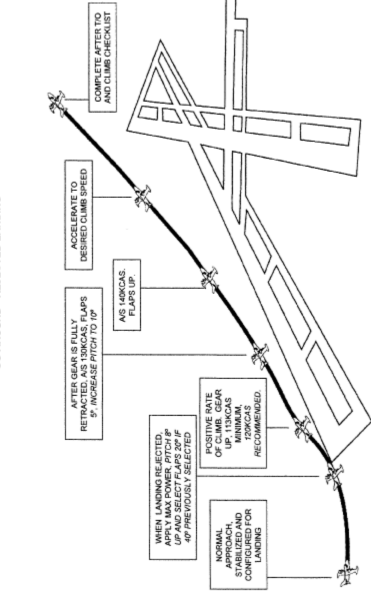




A-16

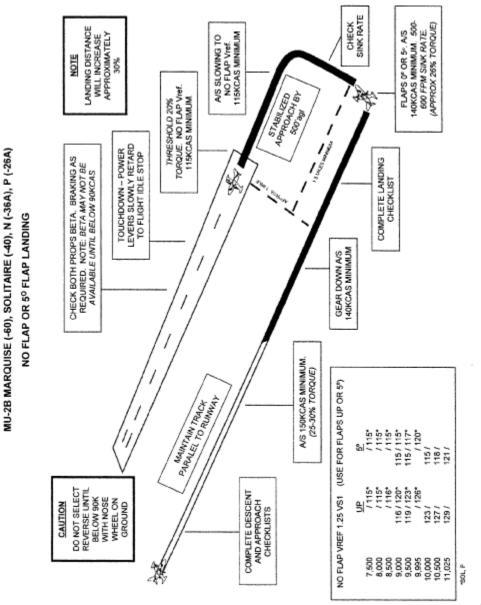
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) NORMAL LANDING (20°or 40° FLAPS)

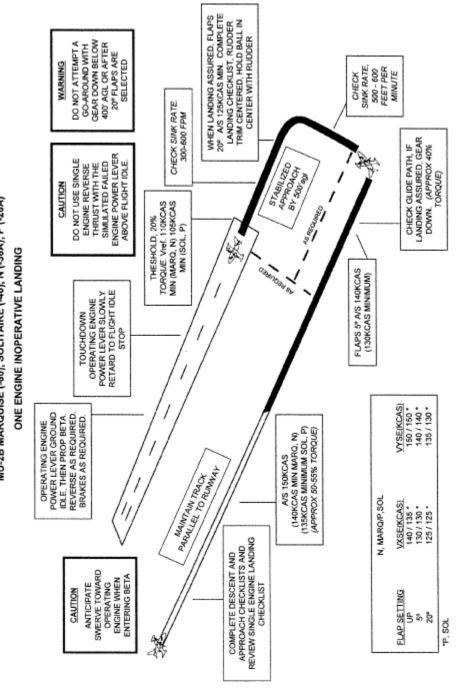
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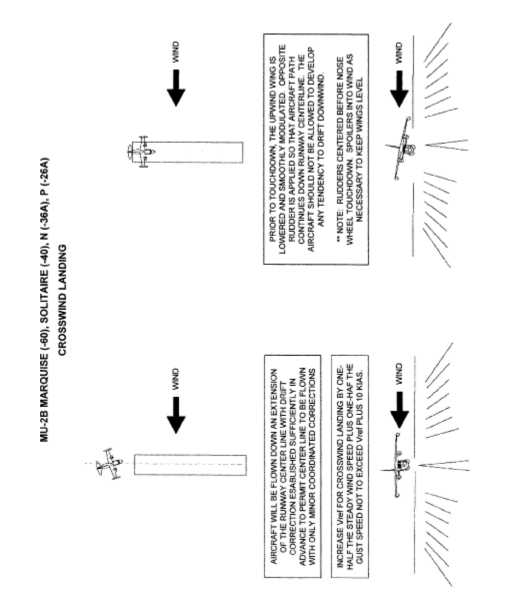
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) GO AROUND - REJECTED LANDING

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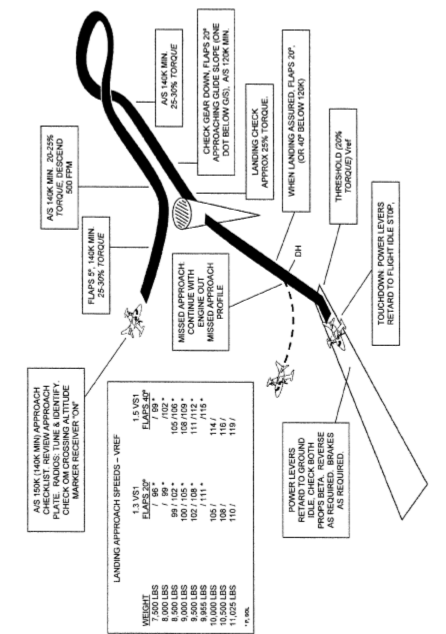




MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A)

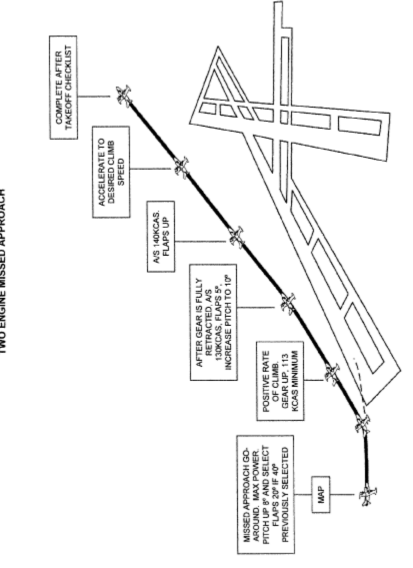


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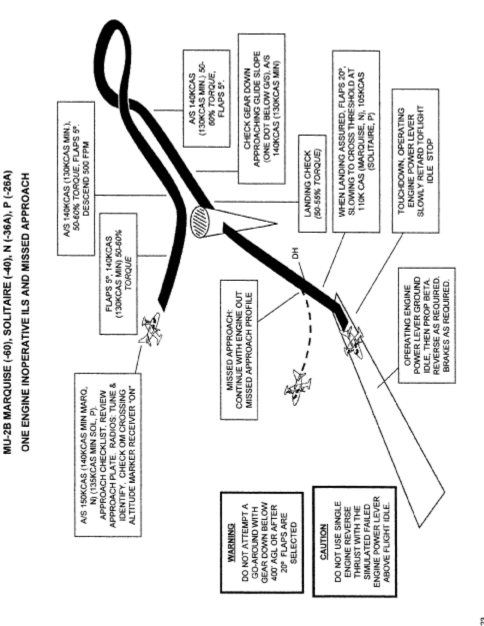
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) ILS AND MISSED APPROACH

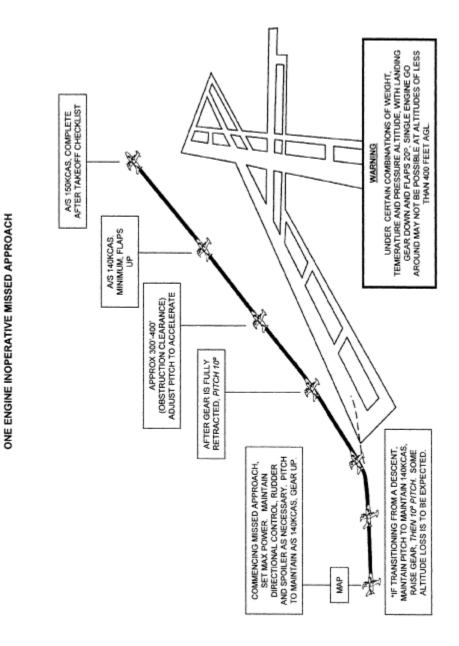
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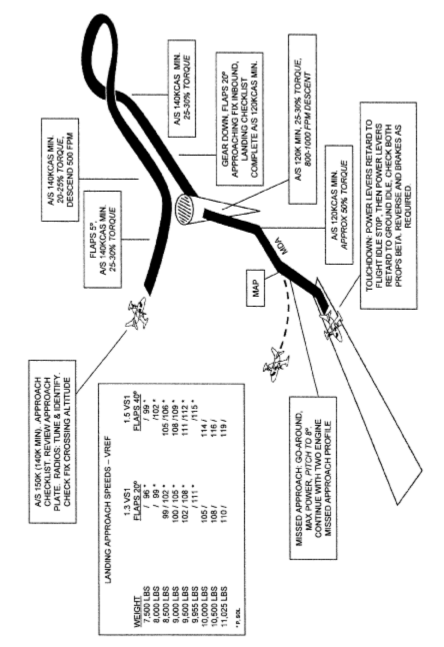
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) TWO ENGINE MISSED APPROACH

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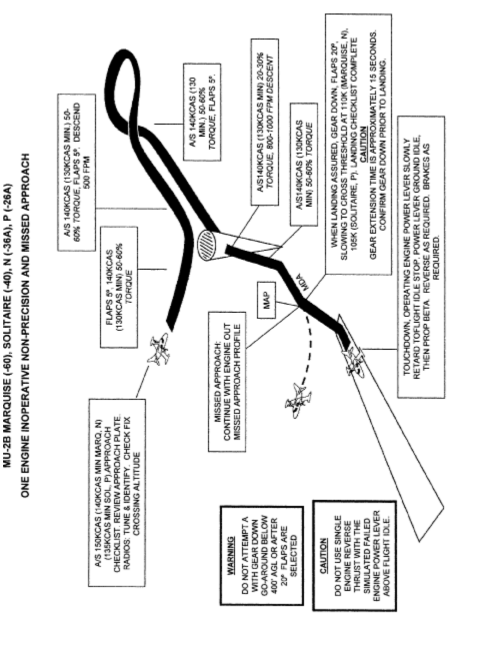


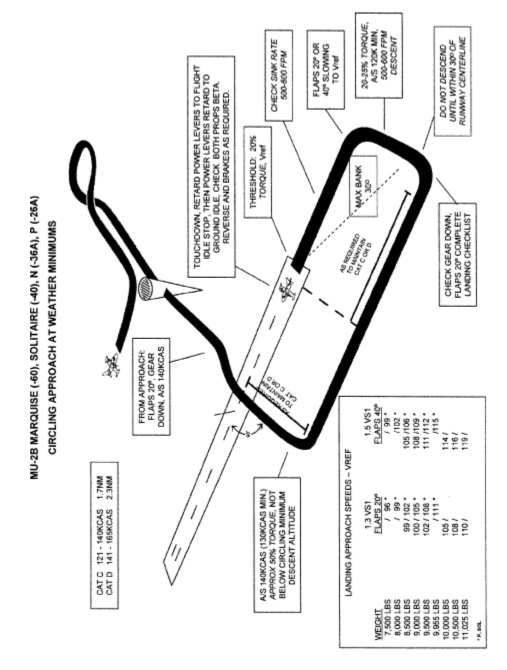
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A)



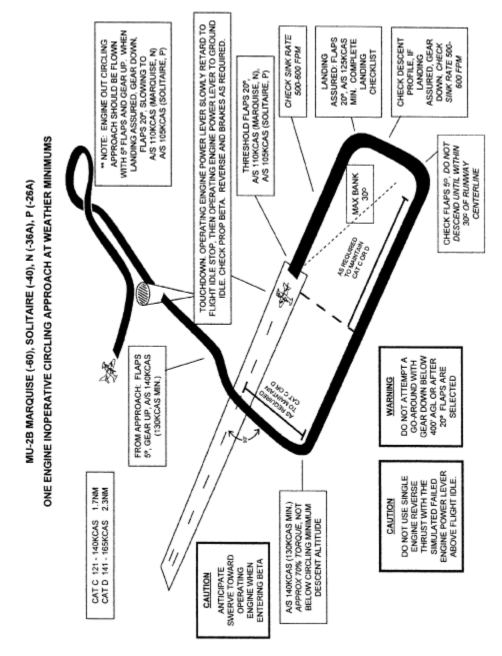
MU-2B MARQUISE (-60), SOLITAIRE (-40), N (-36A), P (-26A) NON-PRECISION AND MISSED APPROACH

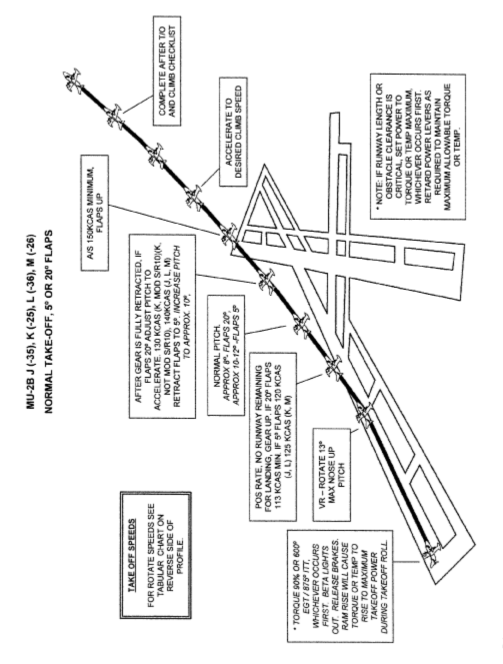
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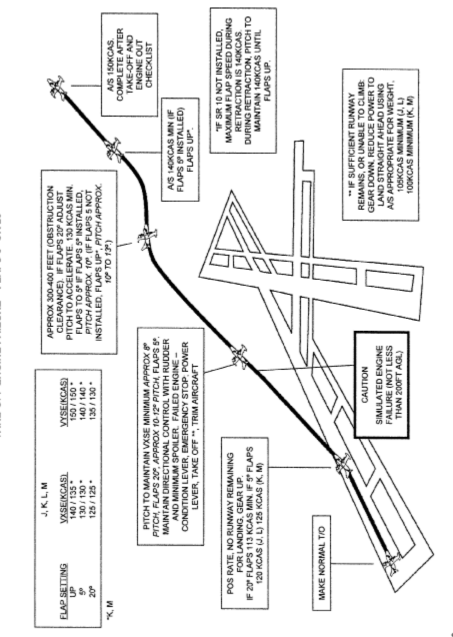




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TAKE OFF SPEEDS ROTATE	×					108	107	106	104	102	ы						102	101	100	66	88
	FLAPS 5° 11,575 LBS	9	9	470 LB	900 LB	920 LB	500 LB	9,000 LBS	8	7,500 LBS	FLAPS 20°		11,000 LBS	10,800 LBS	10,470 LBS	10,000 LBS	9,920 LBS	9,500 LBS	9,000 LBS	8,000 LBS	7,500 LBS

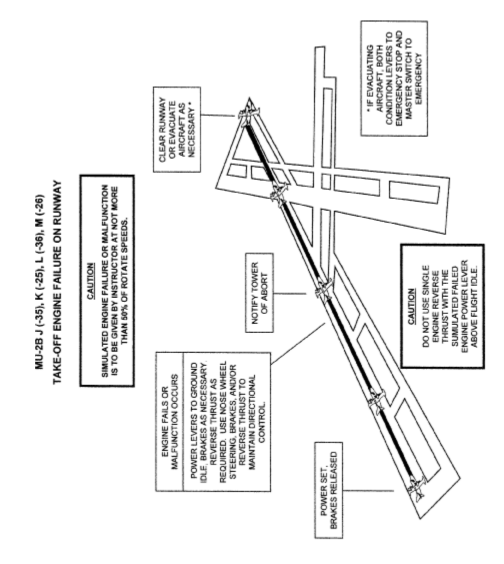
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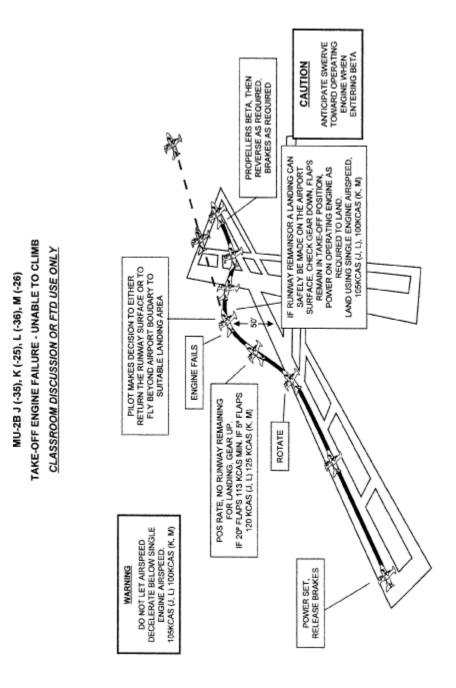
MU-2B J (-35), K (-25), L (-36), M (-26) TAKE-OFF ENGINE FAILURE – FLAPS 5° OR 20°

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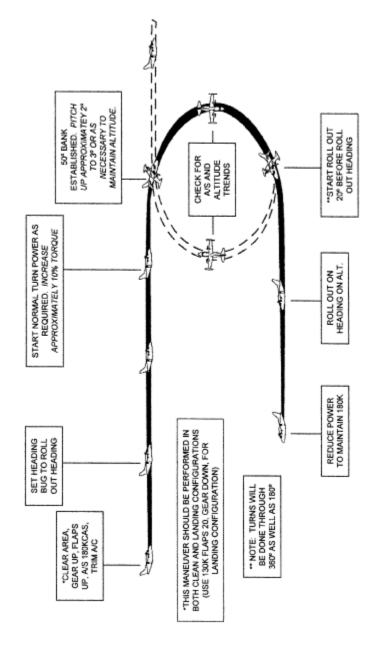
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5



MU-2B J (-35), K (-25), L (-36), M (-26) STEEP TURNS

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MU-2B J (-35), K (-25), L (-36), M (-26) SLOW FLIGHT MANEUVERING

MINIMUM CONTROLLABLE AIRSPEED

STALL SPEEDS (APPROXIMATE) AT MAXIMUM GROSS TAKEOFF WEIGHT J, K, L, M	J/L/K/M J/L/K/M J/L/K/M ANGLE OF BANK <u>2⁶ 15°</u> FLAPS 104/106/101/104 107/108/103/106 98/ 99/ 95/ 99 100/101/ 97/100 20° 88/ 89/ 87/ 89 40° 79/ 81/ 76/ 78 82/ 83/ 78/ 80	Vitre FLAPS & 99KCAS (J. 1), 100KCAS (K. M) FLAPS 20° 90KCAS (J), 99KCAS (L), 99KCAS (K. M)	CAUTION STALL WARNING MAY ACTIVATE 4 TO 9 KTS ABOVE STALL	ED AS FOLLOWS:	WINEUVER. OF GEAR OR FLAP
SLOW FLIGHT MANEUVERING IS CONDUCTED AS FOLLOWS: CLEAR THE AREA PRIOR TO BEGINNING THE MANEUVER.	START WITH CLEAN CONFIGURATION AND CHANGE AIRCRAFT CONFIGURATION FROM CLEAN TO FULL FLAP AND GEAR IN STAGES. USE A MAXIMUM OF 15° BANK AND PERFORM HEADING CHANGES OF 90° LEFT AND RIGHT. CONSTANT ALTITUDE IS REQUIRED THROUGHOUT. MAINTAIN 115KCAS IN ALL CONFIGURATIONS. ""APPROXIMATE POWER SETTINGS ARE:	TORQUE (35%) PER ENGINE TORQUE (32%) PER ENGINE	5° FLAP & GEAR TORQUE (44%) PER ENSINE APPROX PITCH +9 20° FLAP & GEAR TORQUE (42%) PER ENSINE APPROX PITCH +4 40° FLAP & GEAR TORQUE (54%) PER ENSINE APPROX PITCH 0 -• NOTE: POWER SETTINGS WILL VARY WITH AIRCRAFT WEIGHT AND ALTITUDE.	MINIMUM CONTROLLABLE AIRSPEED IS CONDUCTED AS FOLLOWS.	CLEAR THE AREA PRIOR TO BEGINNING THE MANEUVER. THE MANEUVER MAY BE DONE IN ANY COMBINATION OF GEAR OR FLAP

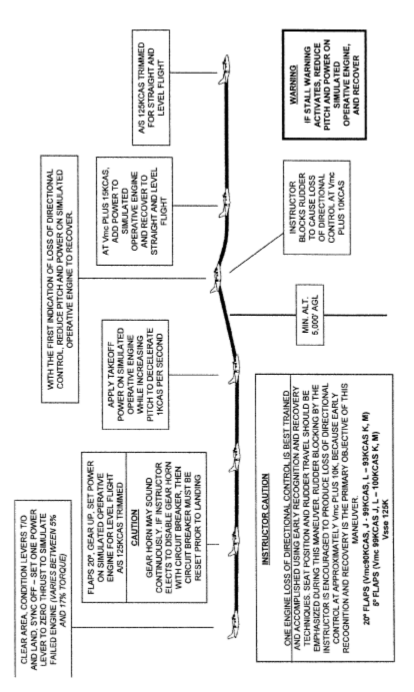
CLEAR THE AREA PRIOR TO BEGINNING THE MANEUVER. THE MANEUVER MAY BE DONE IN ANY COMBINATION OF GEAR OR FLAP CONFIGURATIONS. IF BANK 15 TO BE USED, IT SHOULD BE DONE AT BANK OF NOT MORE THAN 10°, BEGIN THE MANELUKER BY CONFIGURING THE AIRCRAFT IN THE DESIRED GEAR AND FLAP CONFIGURATION. SLOW THE AIRCRAFT UNTIL THE STALL WARNING (STICK SHAKER); SACTIVATED AND ADD POWER TO MAINTAIN ALTITUDE AND A SPEED JUST ABOVE AERODYNAMIC STALL DO NOT ALLOW THE AIRCRAFT TO REACH AERODYNAMIC STALL DO NOT ALLOW THE AIRCRAFT TO REACH AERODYNAMIC STALL BUFFET.

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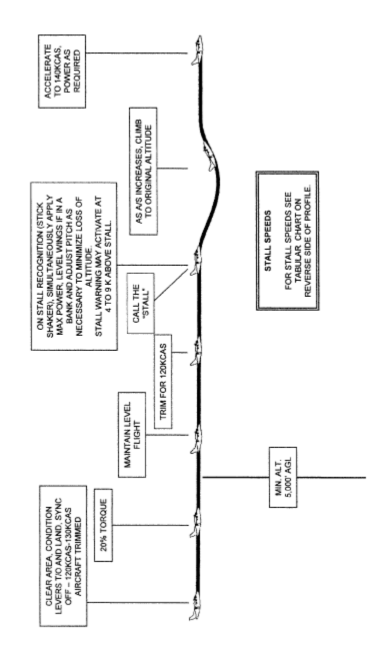
MU-2B J (-35), K (-25), L (-36), M (-26)

ONE ENGINE INOPERATIVE MANEUVERING LOSS OF DIRECTIONAL CONTROL



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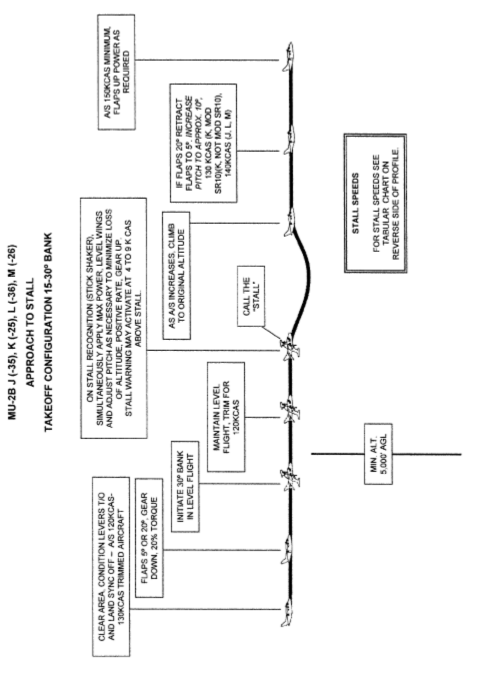




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		K/M/J/L					22	2		92		1	82	62	81
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		×	64/	67/	98	11	<i>1</i> 3	75	792	`	`				
							12	ß		5		8		22	87
	_	11			747	127	78/	81/		8		85/	8	`	~
	8	M.	72/	122	2	79/	81/	83/		98/	88/	-	-		
		K/M/J/L	2	1	ã	<u>7</u> 8	82/	8	85/	`	`				
STALL SPEEDS							22	8		92		3		97	8
SPE		1			7	22/	28	ã		3		ž	8		5
Ę	ŝ	M/.	80/	33/	35	188	16	ğ		8	7	5	5		
ST		K/M/J/L	80							-	~				
							93	8		88		5		8	8
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	٥	K/M/J/L	20	8	5	¥	96	96		02/1	₹	ξ	ξ		
		¥	85/ 6	88	16	3	126	8	5	ξ	ξ				
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	ħ														
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	u_	9								-	-	-	÷	-	*

B-8a

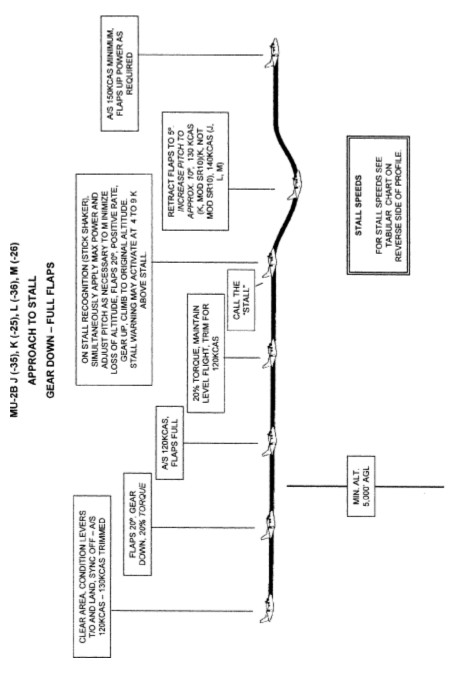


с В

	60	M/X/1/6	148/150/143/147	138/140/134/138	122/123/120/123	112/115/108/110
	50	W/X/T/C	130/132/126/130	122/123/119/122	108/109/107/109	100/102/ 96/ 98
PROXIMATE) AKEOFF WEIGHT M	40	M/X/T/F	120/121/116/120	112/113/109/112	96/100/ 97/100	92/ 93/ 87/ 90
STALL SPEEDS (APPROXIMATE) AT MAXIMUM GROSS TAKEOFF WEIGHT J, K, L, M	90	MINITIC	112/114/109/112	105/107/102/105	92 /94/ 92/ 94	86/ 87/ 82/ 34
ATM	20	M/X/1/P	106/109/105/108	101/102/ 98/101	89/ 90/ 83/ 90	83/ 84/ 79/ 81
	10	M/X/T/C	106/107/102/105	98/100/ 96/ 98	87/ 88/ 86/ 88	81/ 82/ 77/ 79
	ANGLE	FLAPS	Ъ	2°	20%	40°

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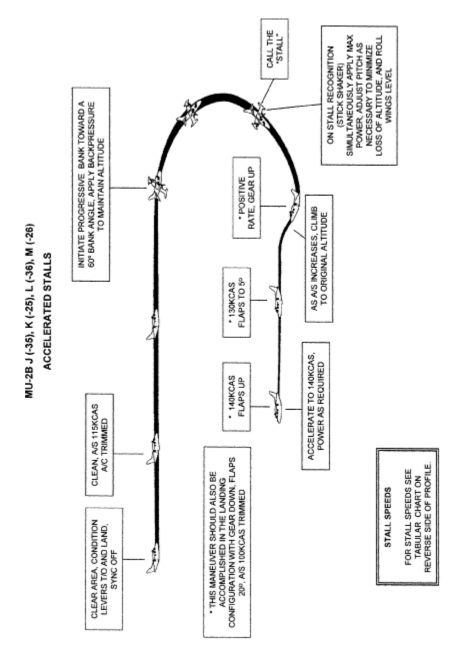
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B-10

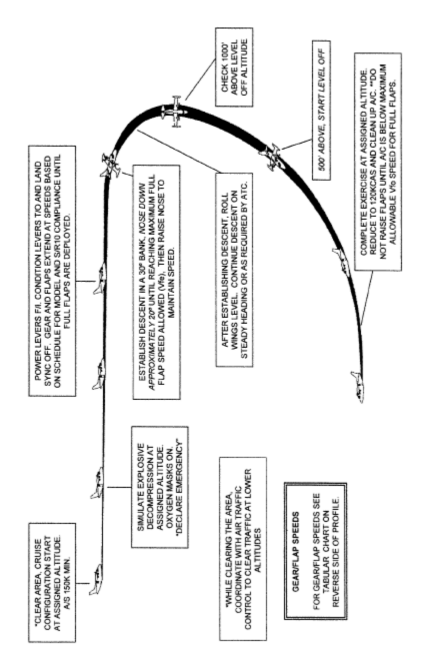
							2	74		2				ę	81
		١٢			8	22	2	75/		1		76/	ŝ	5	-
	4	K/M/J/L	64/	98	68/	ğ	22	74/		39	78/	`	`		
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STALL SPEEDS							88	8		8		3		61	8
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F	ŝ	NV/	90							ğ		-	`		
ST		K/M/J/L	90	83/	198	68	91	8	95/	-	-				
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		17			90	93/	95/	186		ğ		ş	₹	/103	5
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	FLAPS SET	GR.WT.	7,000	7,50	8,00	8,50	9,00	9,60	9,92	8	0,47	0,50	0,80	8	1,50
	u.	0								*	÷	-	-	-	**

B-10a



	60	M/X/T/C	148/150/143/147	138/140/134/138	122/123/120/123	112/115/108/110
	99	MINIT	130/132/126/130	122/123/119/122	108/109/107/109	100/102/ 96/ 98 112/115/108/110
PROXIMATE) AKEOFF WEIGHT M	40	M/Y/T/R	120/121/116/120	112/113/109/112	98/100/ 97/100	92/ 93/ 87/ 90
STALL SPEEDS (APPROXIMATE) AT MAXIMUM GROSS TAKEOFF WEIGHT J, K, L, M	30	J/L/K/M	112/114/109/112	105/107/102/105	92 /94/ 92/ 94	86/ 87/ 82/ 84
ATM	20	MTXTTT	108/109/105/108	99/100/ 96/ 98 101/102/ 98/101	89/ 90/ 88/ 90	83/ 84/ 79/ 81
	10	MINIK	106/107/102/105	99/100/ 96/ 98	87/ 88/ 86/ 88	81/ 82/ 77/ 79
	ANGLE	FLAPS	ď	ຄື	20	40°

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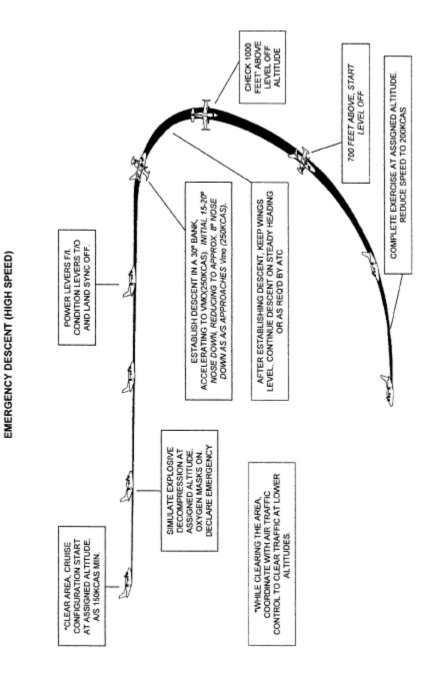


MU-2B J (-35), K (-25), L (-36), M (-26) EMERGENCY DESCENT (LOW SPEED)

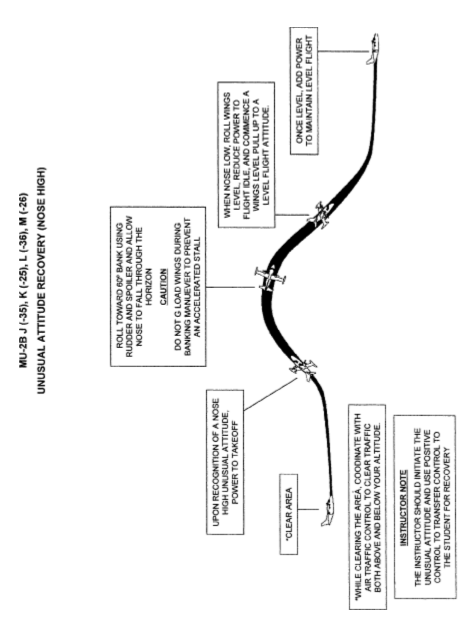
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GEAR AND FLAP EXTEND SCHEDULE (K+ AND J+ ARE MODIFIED BY S/R10)	SCHEDULE D BY S/R10)		
GEAR			
K, K+:	160KCAS		
M, J, J+:	170KCAS		
	175KCAS		
FLAPS	ŝ	20°	40°
J: S/N 548 - 609 NOT MODIFIED BY S/R10	146KCAS	146KCAS	120KCAS
J+: S/N 548 - 609 MODIFIED BY S/R10 AND S/N 610 - 654	175KCAS	146KCAS	120KCAS
K: S/N 239 – 279 NOT MODIFIED BY S/R10	140KCAS	140KCAS	120KCAS
K+: S/N 239 - 279 MODIFIED BY S/R10 AND S/N 280 - 318	175KCAS	140KCAS	120KCAS
L/M	175KCAS	155KCAS	120KCAS

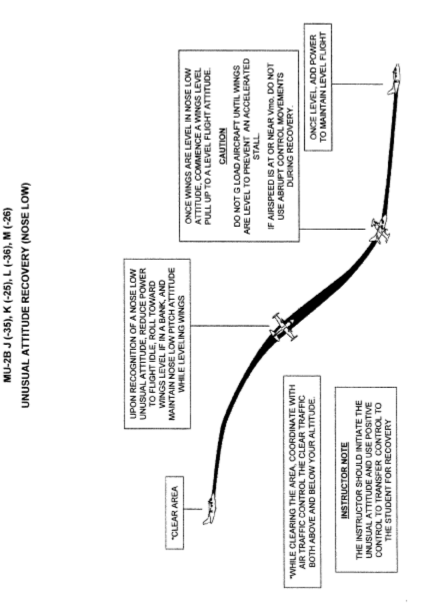
B-12a

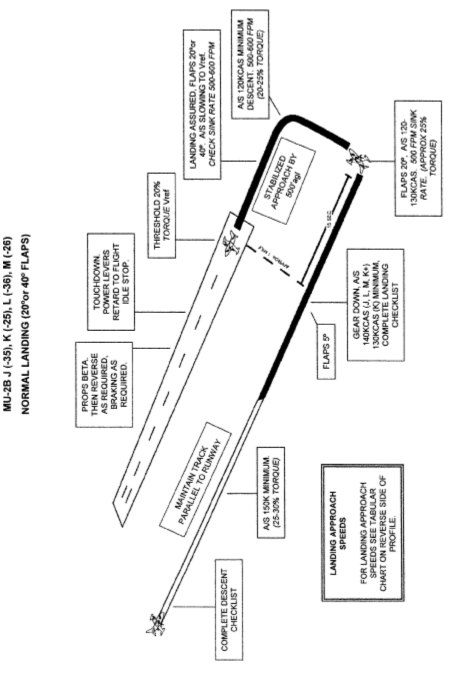


MU-2B J (-35), K (-25), L (-36), M (-26)



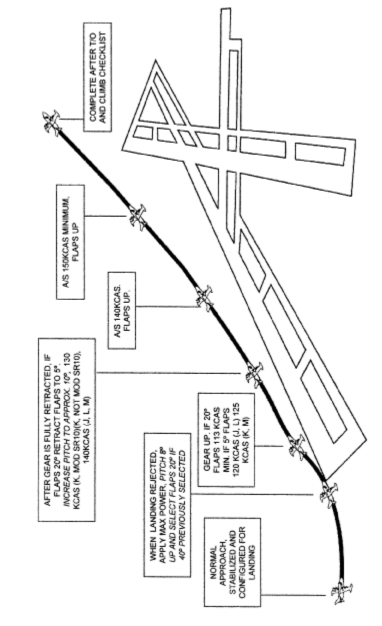
8-14





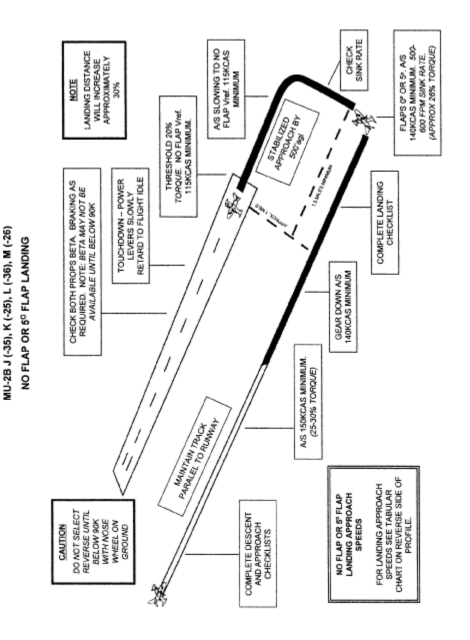
						105	108		11		114		117	119	119
		ĸ		100	103	106	109		112		115	117			
s Vref	5 VS1)	M	8	100	103	106	109		112	115					
LANDING APPROACH SPEEDS Vref J, K, L, M	FLAPS 40° (1.5 VS1	Ы		66	103	106	109	112							
R, L, M	FLAP	1				66	66		103		105		108	110	110
G APPF		ıر۔		93	96	100	103		106		109	110			
LANDIN	FLAPS 20° (1.3 VS1)	M	96	100	103	106	109		112	115					
	FLAP	뇌	93	8	100	103	106	108							
		WEIGHT	7,000	7,500	8,000	8,500	9,000	9,435	9,500	9,955	10,000	10,260	10,500	11,000	11,025

B-16a



MU-2B J (-35), K (-25), L (-36), M (-26) GO AROUND - REJECTED LANDING

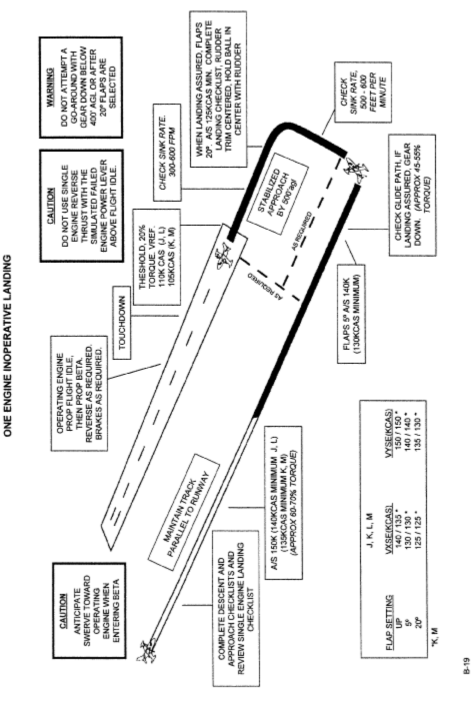
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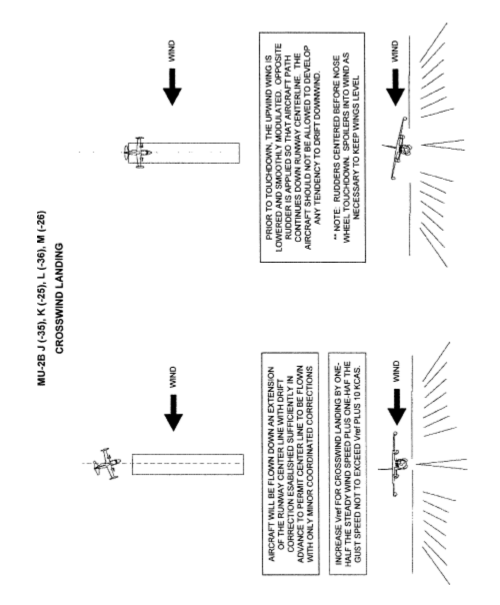
115 115 115 117 ≥ 115 115 115 118 124 124 FLAPS 5° A1222225 (BUT NOT BELOW 115KCAS) USE FOR FLAP UP OR 5° 115 115 115 115 118 NO FLAP Vref 1.25 VS1 7 J, K, L, M 115 118 120 124 Σ 129 129 117 120 123 FLAPS UP _1 上 115 118 118 124 125 124 115 117 119 123 125 MEIGHT 7,500 8.000 9.435 9.435 9.435 9.500 9.955 10.000 11.0260 11.0260 11.026

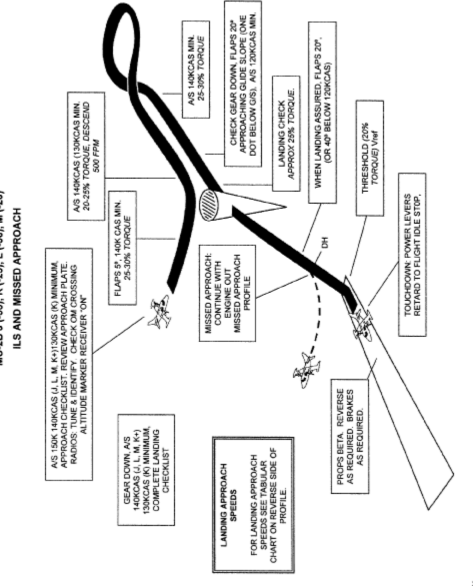
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B-18a



MU-2B J (-35), K (-25), L (-36), M (-26)





MU-2B J (-35), K (-25), L (-36), M (-26)

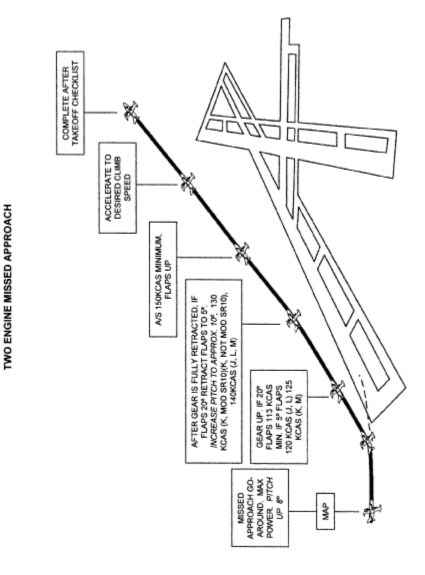
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									-						
		-1				105	108		111		114		117	119	119
		ĸ		100	103	106	109		112		115	117			
Vref	5 VS1)	S	96	100	103	106	109		112	115					
SPEEDS	FLAPS 40° (1.5 VS1	뇌		66	103	106	109	112							
K, L, M	FLAP	-				66	66		103		105		108	110	110
~	3 VS1)	r,		93	96	00	103		106		109	110			
ANDIN	FLAPS 20" (1.3 VS1)	۶	96	100	103	106	109		112	115					
	FLAP	¥I	93	96	100	103	106	108							
		WEIGHT	7,000	7,500	8,000	8,500	000'6	9,435	9,500	9,955	10,000	10,260	10,500	11,000	11,025

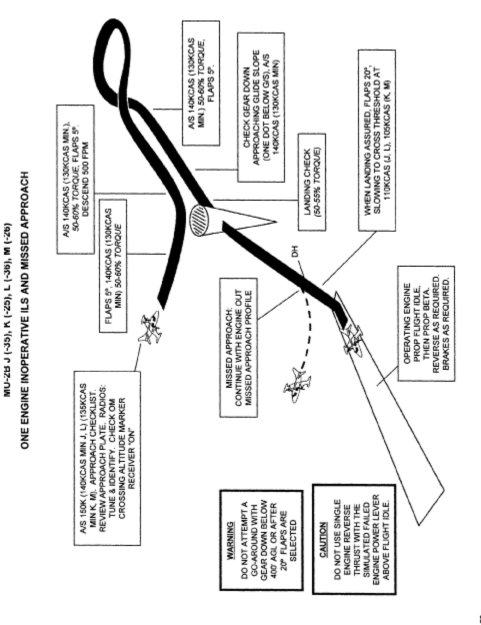
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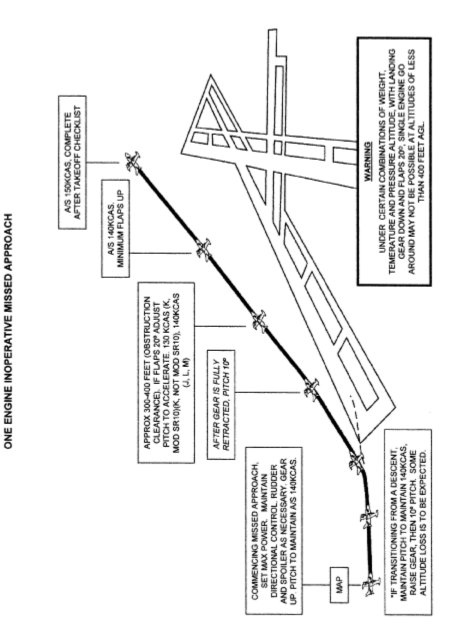
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B-21a

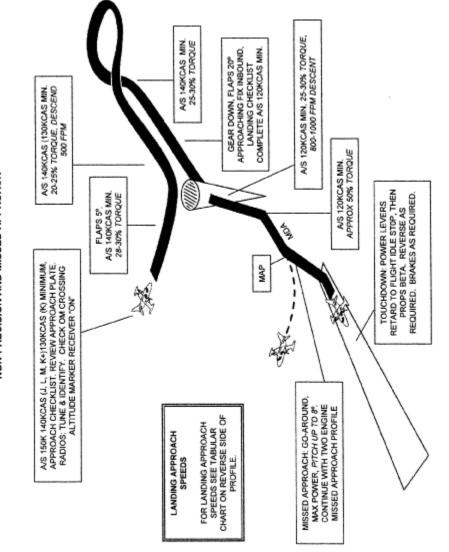


MU-2B J (-35), K (-25), L (-36), M (-26)





MU-2B J (-35), K (-25), L (-36), M (-26)

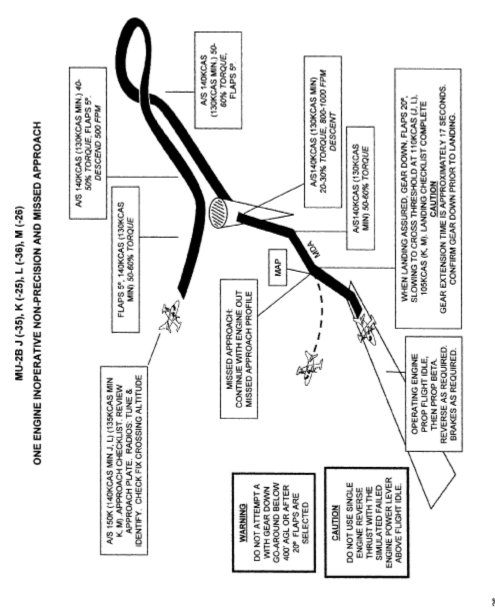


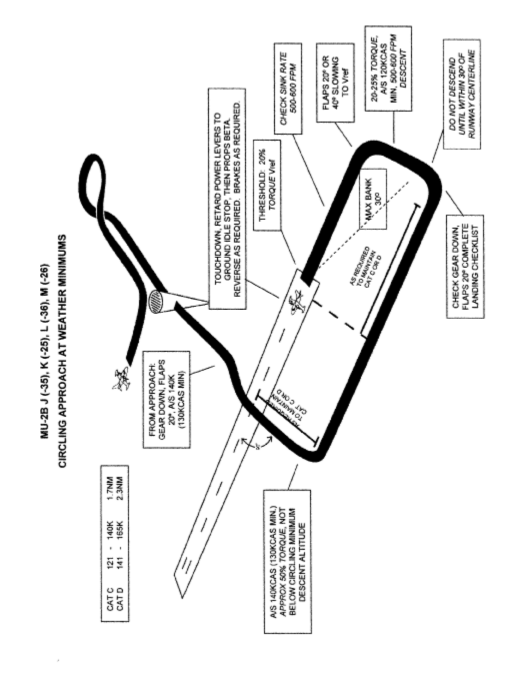
MU-2B J (-35), K (-25), L (-36), M (-26) NON-PRECISION AND MISSED APPROACH

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		-1				105	108		5		114		117	119	119
		-i		100	103	106	109		112		115	117			
S Vref	5 VS1)	M	8	100	103	106	109		112	115					
SPEEDS	FLAPS 40° (1.5 VS1	хI		66	103	106	109	112							
ANDING APPROACH SPEEDS Vref J, K, L, M	FLAP	-1				66	66		103		105		108	110	110
IG APPF	.3 VS1)	ıر-		93	88	100	103		106		109	110			
LANDIN	FLAPS 20° (1.3 VS1)	×	96	00	103	106	109		112	115					
	FLAF	хi	93	96	100	103	106	108							
		WEIGHT	7,000	7,500	8,000	8,500	9,000	9,435	9,500	9,955	10,000	10,260	10,500	11,000	11,025

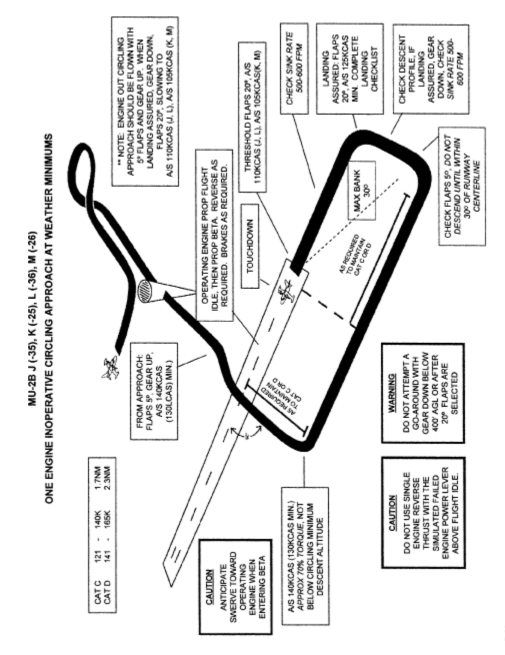
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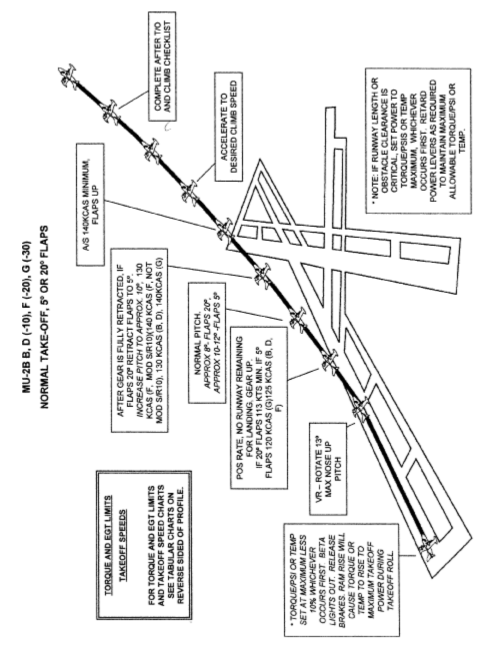




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		-1				105	õ		:-		114		÷	119	11
		ار.		100	103	90	109		112		115	117			
S Vref	.5 VS1)	×	g	00	103	106	109		112	115					
CANDING APPROACH SPEEDS Vref J. K. L. M	FLAPS 40° (1.5 VS1	뇌		66	103	106	109	112							
K L M		-1				66	66		103		105		108	110	110
IG APPF J.	3 VS1)	-		93	96	100	103		106		109	110			
LANDIN	FLAPS 20° (1.3 VS1)	M	8	100	103	106	109		112	115					
	FLAF	뇌	93	8	100	103	106	108							
		WEIGHT	7,000	7,500	8,000	8,500	000'6	9,435	9,500	9,955	10,000	10,260	10,500	11,000	11,025

B-27a

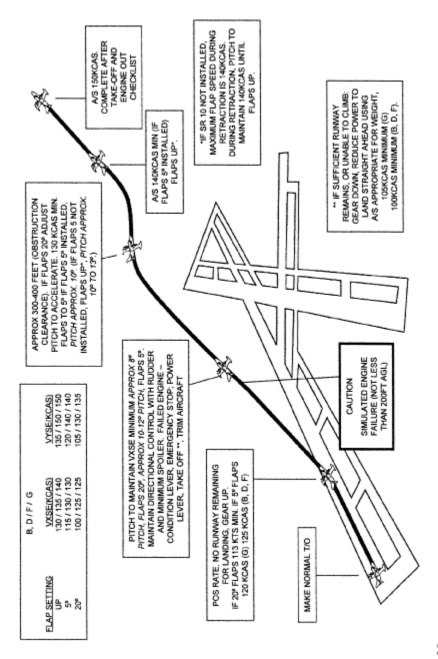




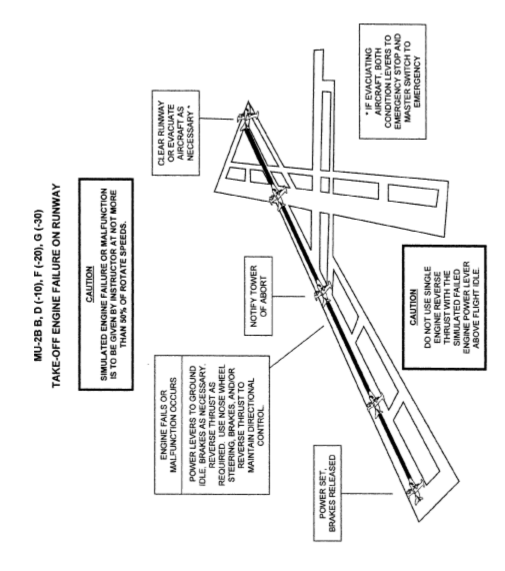
			UTES	URE,		9	6 5	3	5		ē	2 ,	3		ø	105	102	101	2	100		6				
			PSI (RAM CONDITIONS 5 MINUTES	EMPERATI RE.		щ		108	107		<u>1</u> 06	2	ŝ	20	ш			201	2	<u>6</u>		66	96		5	
IMITS		()	CONDITIC	DE AIR TE DEPARTUI	PEEDS	a				111	110	107		85	•				10	5		<u>1</u>	8	66	ND S/B 09	092
TORQUE LIMITS	ISc	60 PSI (STATIC)	St (RAM	NOUTSI NOR TO D	TAKE OFF SPEEDS ROTATE	혜				11	110	407	2 Ş	<u>5</u>	å				101	\$		<u>6</u>	8	8	S/B 036 A	S/B 036 AND S/B 092
-	64 PSI	601	ž	DEPEND (TA	œi						60	è è	<u>8</u> §	æ						103	ē	6	8	IED BYH	BY S/B 03
	B, D	F,G		EGT LIMITS DEPEND ON OUTSIDE AIR TEMPERATURE, CHECK EGT LIMITS PRIOR TO DEPARTURE.		FLAPS 52	10,800 LBS		9,500 LBS			8,930 LBS		88	FLAPS 20°				9,350 LBS			8	8	7,000 LBS		B+: MODIFIED BY

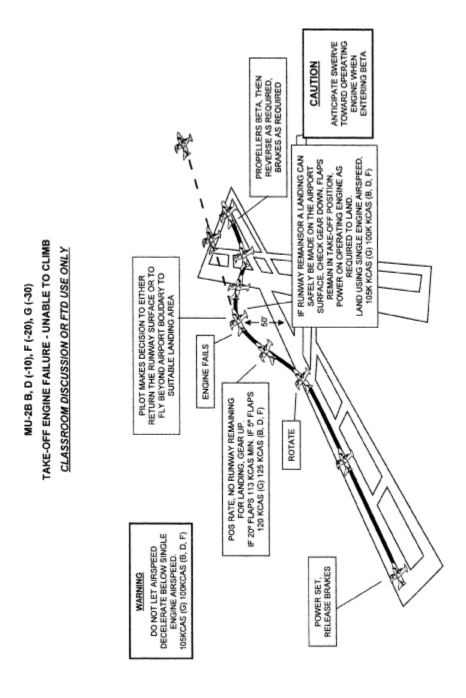
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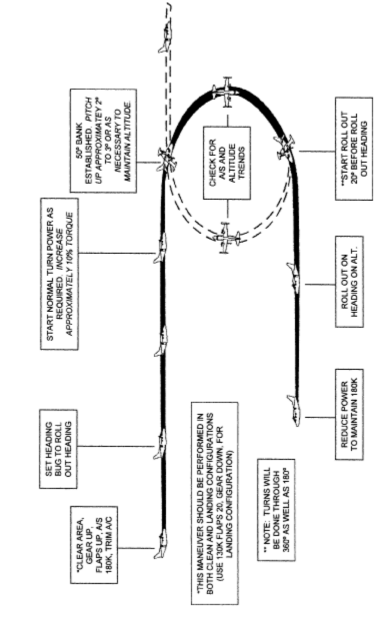
MU-2B B, D (-10), F (-20), G (-30) TAKE-OFF ENGINE FAILURE – FLAPS 5° OR 20°



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MU-2B B, D (-10), F (-20), G (-30) STEEP TURNS

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Vmc: 20° FLAPS (90KCAS G, 93KCAS F, 89KCAS D, 89/91KCAS B) 5° FLAPS (99KCAS G, 100KCAS F, 97KCAS D, 97/99KCAS B) (FOR B MOREL VMC SPEED CONSULT SERIAL NUMBER APPLICABILITY IN AFM) 98/ 99/ 99/ 99/104/106 88/ 83/ 83/ 37/100 81/ 83/ 83/ 87/ 88 73/ 74/ 74/ 78/ 81 B/B+/D/F/G 152 AT MAXIMUM GROSS TAKEOFF WEIGHT STALL WARNING MAY ACTIVATE 4 TO 9 KTS ABOVE STALL STALL SPEEDS (APPROXIMATE) B, B+, D, F, G CAUTION 95/ 96 / 96/102/104 85/ 88/ 88/ 95/ 98 80/ 81/ 81/ 85/ 86 72/ 73/ 73/ 77/ 80 B/B+/D/F/G CONFIGURATIONS. IF BANK IS TO BE USED, IT SHOULD BE DONE AT BANK OF NOT MORE THAN 10° BEGIN THE MANEUVER BY CONFIGURING THE AIRCRAFT IN THE DESIRED GEAR AND FLAP CONFIGURATION. SLOW THE AIRCRAFT UNTIL THE STALL WARNING (STICK SHAKER) IS ACTIVATED AND ADD POWER TO MAINTAIN ALTITUDE AND A SPEED JUST ABOVE AERODYNAMIC STALL. DO NOT ALLOW THE AIRCRAFT THE MANEUVER MAY BE DONE IN ANY COMBINATION OF GEAR OR FLAP ы MINIMUM CONTROLLABLE AIRSPEED IS CONDUCTED AS FOLLOWS: CLEAR THE AREA PRIOR TO BEGINNING THE MANEUVER. ANGLE OF BANK FLAPS € % ° € START WITH CLEAN CONFIGURATION AND CHANGE AIRCRAFT CONFIGURATION FROM CLEAN TO FULL FLAP AND GEAR IN STAGES. USE A MAXIMUM OF 15° BANK AND PERFORM HEADING CHANGES OF 90° LEFT AND RIGHT. CONSTANT ALTITUDE IS REQUIRED THROUGHOUT. APPROX PITCH +12 APPROX PITCH +8 APPROX PITCH +9 APPROX PITCH +4 APPROX PITCH 0 " NOTE: POWER SETTINGS WILL VARY WITH AIRCRAFT WEIGHT AND ALTITUDE. SLOW FLIGHT MANEUVERING IS CONDUCTED AS FOLLOWS. CLEAR THE AREA PRIOR TO BEGINNING THE MANEUVER. MAINTAIN 115K IN ALL CONFIGURATIONS. **APPROXIMATE POWER SETTINGS ARE: CLEAN TORQUE (35%) OR PSI (23) PER ENGINE 5° FLAP TORQUE (35%) OR PSI (23) PER ENGINE 5° FLAP & GEAR TORQUE (44%) OR PSI (23) PER ENGINE 20° FLAP & GEAR TORQUE (45%) OR PSI (23) PER ENGINE 40° FLAP & GEAR TORQUE (54%) OR PSI (23) PER ENGINE

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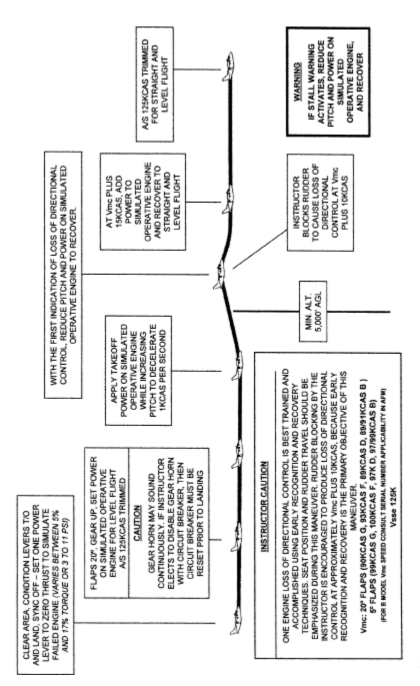
MINIMUM CONTROLLABLE AIRSPEED

MU-2B B, D (-10), F (-20), G (-30) SLOW FLIGHT MANEUVERING

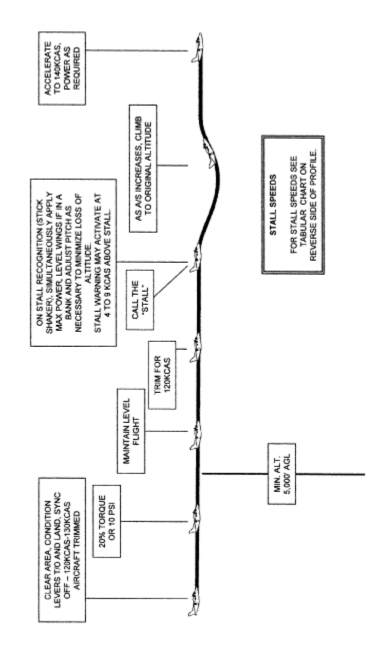
3

TO REACH AERODYNAMIC STALL BUFFET.

MU-2B B, D (-10), F (-20), G (-30) ONE ENGINE INOPERATIVE MANEUVERING LOSS OF DIRECTIONAL CONTROL



MU-2B B, D (-10), F (-20), G (-30) APPROACH TO STALL CLEAN CONFIGURATION / WINGS LEVEL



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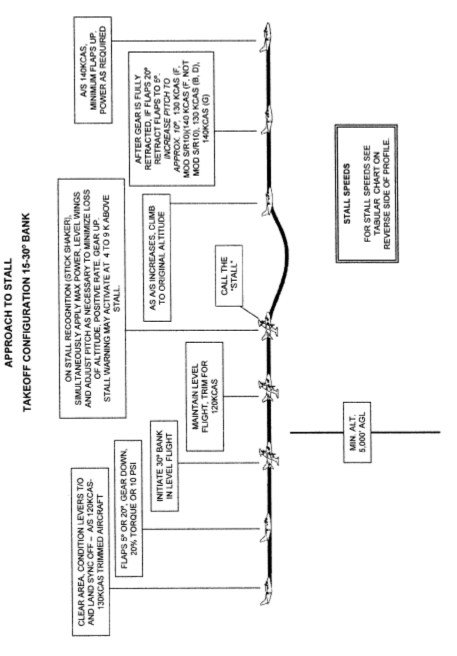
% ن

36	20 40	B/B+, D/F/G B/B+, D/F/G	70/ 70/ 72 83/ 63/ 64	73/74/ 86/63/	75/75/77/74 68/68/	78/78/79/77	79/ 72/	/ 80/ 81/ 79 / 72/	/ 81/ / 73/	/ 83/ 81 / 75/ 75	/ 85/ / 76/	/ 83 /	/ 85 / 79	1 87 1
EDS	20		14	1.4	2	87		08 / 80/	/ 81/	92 / 83/	/ 85/		97 / 85	-
STALL SPEEDS	2	10	78/	78/	81/ 81/	53	85/	/ 86/ 91/	/ 87/	93/	95/	`		1
	0	B/B+, D/F/G	85/ 85/ 85	88/	90/ 91/			/ 95/ 97/ 95		1 99/ 98	/101/	/101	/103	/105
	FLAPS SET	GR.WT.	7,000	7,500	8,000	8,500	8,930	000'6	9,350	9,500	9,920	10,000	10,500	10,800

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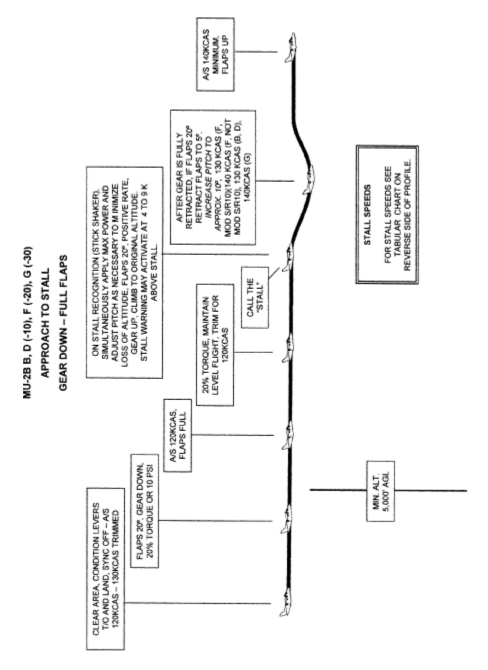
C-8a



MU-2B B, D (-10), F (-20), G (-30)

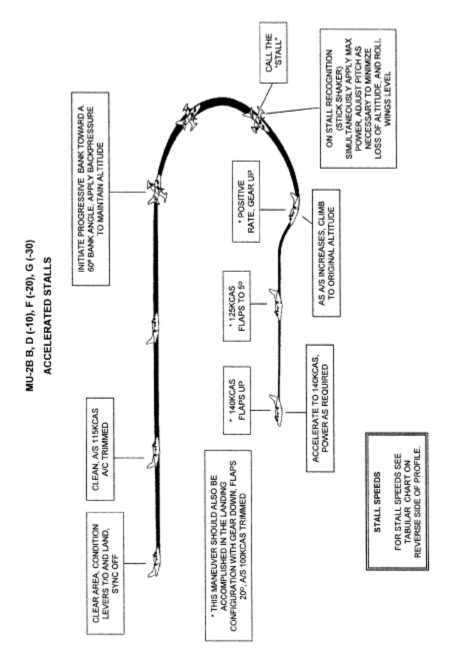
							1	TWAT	ALL	N C C C	B+ B	STALL SPEEDS (APPROXIMATE) AT MAXIMUM GROSS TAKEOFF WEIGHT B, B+, D, F, G	Reor Keor	F WI	EGE (1)	Ŀ			
BANK ANGLE	÷	우				20				30				8			50	69	
FLAPS	B/ B+, D/ F/ G	ò	F/G		B/B	B/ B+, D/ F/ G	VE/G	(3)	B/ B	B/B+, D/F/G	V F/	0	B/ E	B/ B+, D/ F/ G	(F/C	cai	B/B+, D/F/G	B/B+, D/F/G	
٩Ŋ	96/	99/1	02/	95/ 99/102/106		99/ 101/105/108	105/	108	103/	105/	109/	103/105/109/112		109/111/116/120	116/1	120	120/122/126/130	136/138/143/148	
ზ	66 /96 /89 /29	88/	36	8	89/	89/ 90/ 98/101	98	101	126	94/	102/	92/ 94/102/105	8	98/100/109/112	109/1	112	107/108/118/122	120/124/135/138	
20*	80/ 82/ 86/ 87	82/	98	87	82/	82/ 84/ 86/ 89	86/	89	86/	87/	23	86/ 87/ 92/ 93	91	91/ 93/ 97/ 98	116	8	99/101/107/108	113/114/120/122	
40*	72/	74/	12.1	5	72/74/77/81 74/75/79/82	75/	79/	82	117	797	23	77/ 79/ 82/ 86	58	82/ 83/ 87/ 91	87/	6	90/ 91/ 95/100	102/103/108/113	
									and the second se	-									٦

C-9a



		0			8	2		R		2		5	R	81
		B/B+, D/F/G	64	67/	69/	11		13		75/	78/	-		
	40	÷	63	63	68/	20		127	13/	`	1			
		B	53	99	98	20	727	1	`					
		0/0				2		R		8		8	8	87
	_	Я	2	3	Ē.	76/		81/79		53	85/	2	`	1
	20	B/B+, D/F/G	70/	73/	75/	78/		80/	81/	~	1			
		9	20/	13	132	78/	6		~					
STALL SPEEDS		0			8	87		8		92		94	97	88
g		D	8	8	18	8		91/		ğ	95/	`	`	5
ALL	\$	B/B+, D/F/G	/9/	182	81/	3		8	87/					
ST ST		9	787	78/	81/	83/	35	`	`					
		Ø			8	93		35		98		5	8	32
		DIF	85	85/	91/	₹		97/95		99	/101/	ε	Ξ	ε
	0	B/ B+, D/ F/ G	85/	88	90	<i>Т</i> С6			116	`	5			
		9	85/	88	ğ	28	98	`	`					
	FLAPS SET	GR.WT.	7,000	7,500	8,000	8,500	0,930	000'6	9,350	9,500	9,920	10,000	10,500	10,800

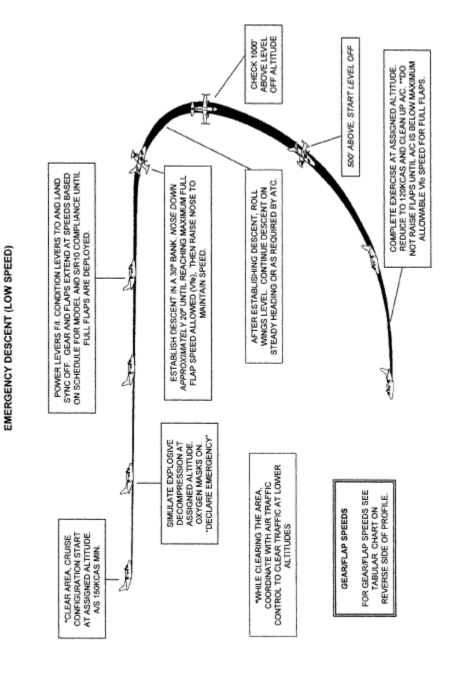
C-108



5

					4	E MAN	STALL SPEEDS (APPROXIMATE) AT MAXIMUM GROSS TAKEOFF WEIGHT B, B+, D, F, G	B B B	5.00°.	PEEDS (APPRC GROSS TAKE B, B+, D, F, G	DXIM	ATE) WEIG	뷺					
ANGLE	0			8			6	8			9	~			20		8	
FLAPS	B/B+, D/F/G	g	B/ B	B/ 8+, D/ F/ G	E/G		B/ B+, D/ F/ G	a	5		B/ B+, D/ F/ G	D/F	0	ß	B+. D	B/ B+, D/ F/ G	8/8+.	B/ B+, D/ F/ G
ЧЬ	96/ 99/102/106	2/106		99/ 101/105/108	105/1		103/105/109/112	05/10	1180		109/1	1111	109/111/116/120		0122/	120/122/126/130	-	136/138/143/148
ທີ	87/ 88/ 96/ 99	5/ 99	89/ 90/ 96/101	90	98/1	5	92/	92/ 94/102/105	02/10	2	98/10	00100	98/100/109/112		/103/	107/109/119/122		120/124/135/138
20°	80/ 82/ 96/ 87	2 87	82/	82/ 84/ 86/ 89	88/	88	96/	86/ 87/ 92/ 93	82/ 9	g	91/ 8	33/ 9.	91/ 93/ 97/ 98		101/	99/101/107/108		113/114/120/122
40*	72/74/77/81 74/75/79/82	// 81	74/	76/	78/	82	127	77/ 79/ 82/ 86	22	98	82/ 8	33/ 81	82/ 83/ 87/ 91		/16 /0	90/ 91/ 95/100		102/103/108/113

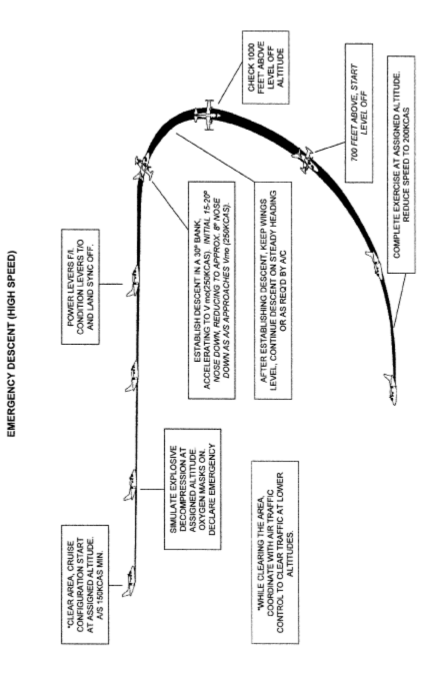
C-11a



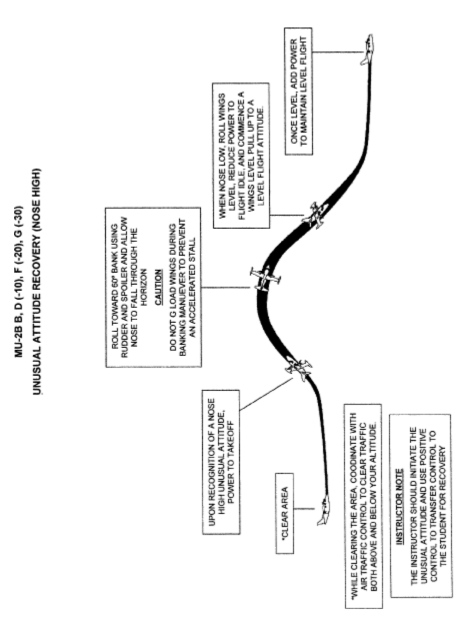
MU-2B B, D (-10), F (-20), G (-30)

	GEAR AND FLAP EXTEND SCHEDULE (F+ AND G+ ARE MODIFIED BY S/R10)		
GEAR			
B, D, F, F+:	160KCAS		
G, G+:	170KCAS		
FLAPS	ŝ	20°	40°
G: NOT MODIFIED BY S/R10	146KCAS	146KCAS	120KCAS
G+: MODIFIED BY S/R10 AND	175KCAS	146KCAS	120KCAS
F: NOT MODIFIED BY S/R10	140KCAS	140KCAS	120KCAS
F+: MODIFIED BY S/R10 AND	175KCAS	140KCAS	120KCAS
B, D, F	140KCAS	140KCAS	120KCAS

C-12a

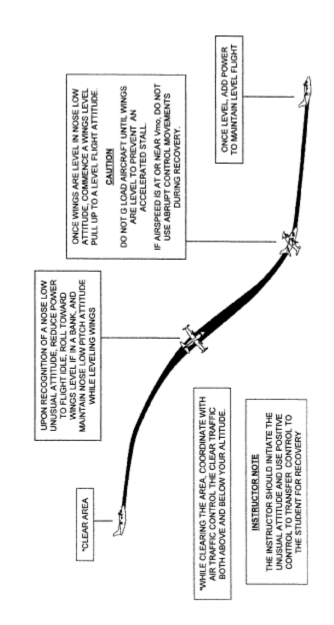


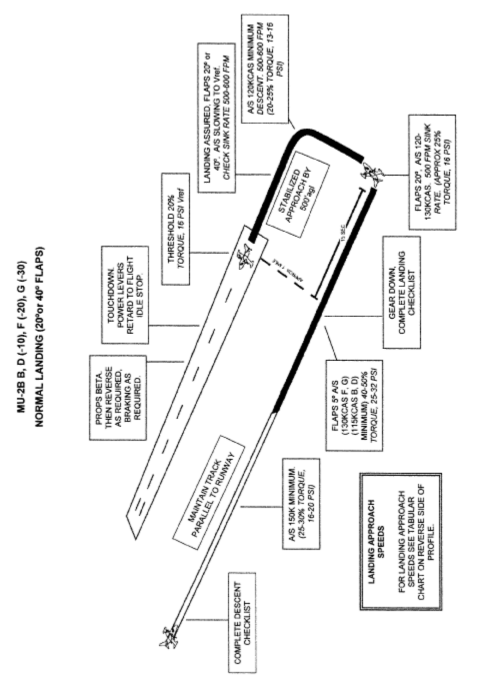
MU-2B B, D (-10), F (-20), G (-30)





MU-2B B, D (-10), F (-20), G (-30) UNUSUAL ATTITUDE RECOVERY (NOSE LOW)

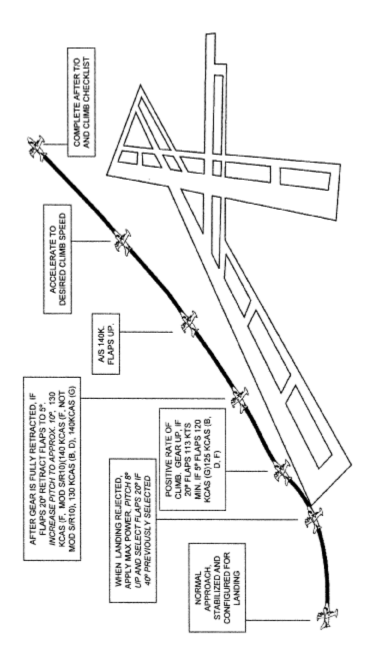




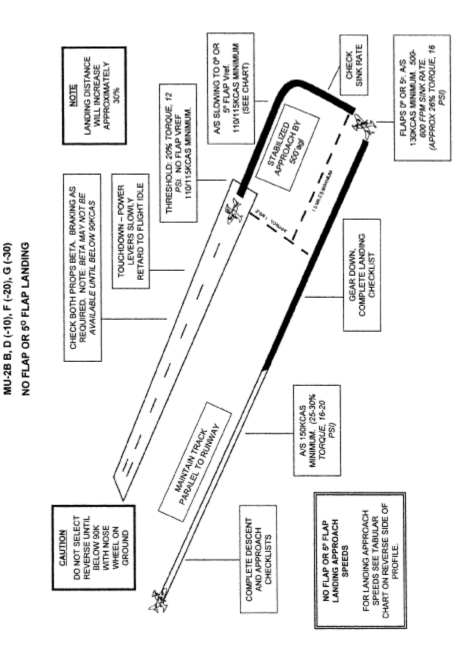
	a	ଔ									112	115	117
	° (1.5 VS	u.i		8	ŝ	106			109	112			
EDS Vref	FLAPS 40° (1.5 VSI)	<u>B*. D</u>	8	96	101	5		107					
CH SPE		£0)	2	8	101		5						
ANDING APPROACH SPEEDS Viet B, B+, D, F, G	a	Ċ									105	108	109
ANDING	* (1.3 VSI	ц.	83	98	<u>6</u>	103			106	108			
	FLAPS 20° (1.3 VSI)	B+.D	92	92 92	3 8	101		103					
-	FLAPS 20	0'+0 8+'D						103					

C-16a

MU-2B B, D (-10), F (-20), G (-30) GO AROUND - REJECTED LANDING



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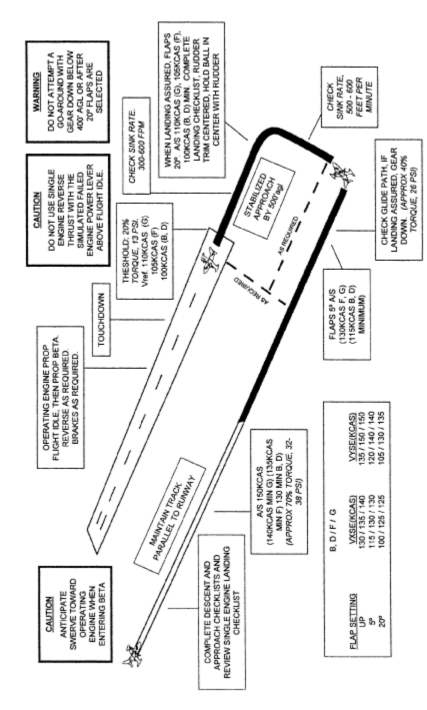


A-18

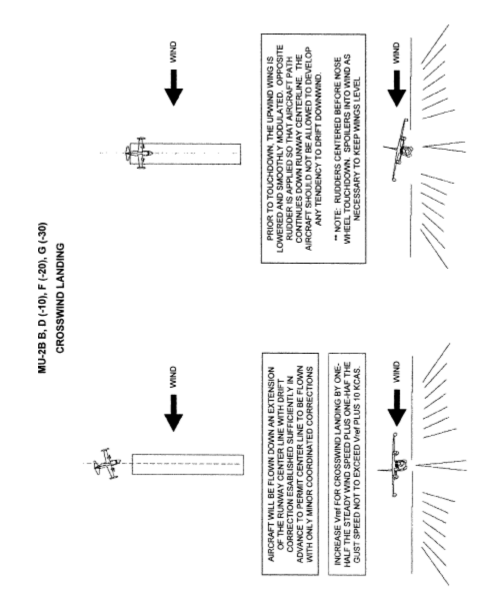
			Ø		115		115		115		115	118	120
			ш	110	110		110		114	117			
(G))			Ō	110	110		110	110					
115KC/		\$ 2°	칢	110	110		110	110					
25 VS1 +, D, F) • OR 5°	<i>(</i> 1)	FLAPS 5°	B	110	110	110							
NO FLAP Vref 1.25 VS1 3W 110KCAS (B, B+, D, F JSE FOR FLAP UP OR 5°	B, B+, D, F, G		୦		115		117		119		123	127	128
NO FLAP Vref 1.25 VS1 OW 110KCAS (B, B+, D, F) USE FOR FLAP UP OR 5°	њ В		ш	110	114		118		122	124			
NO FLAP Vref 1.25 VS1 (BUT NOT BELOW 110KCAS (B, B+, D, F) 115KCAS (G)) USE FOR FLAP UP OR 5°		٩Ŋ	a	110	113		117	119					
TON TO		FLAPS UP	쵦	110	113		117	119					
18)			(CD	110	113	117							
			WEIGHT	7,500	8.000	8,490	8.500	8,930	9.000	9,435	9.500	10.000	10.260

C-18a

MU-2B B, D (-10), F (-20), G (-30) ONE ENGINE INOPERATIVE LANDING

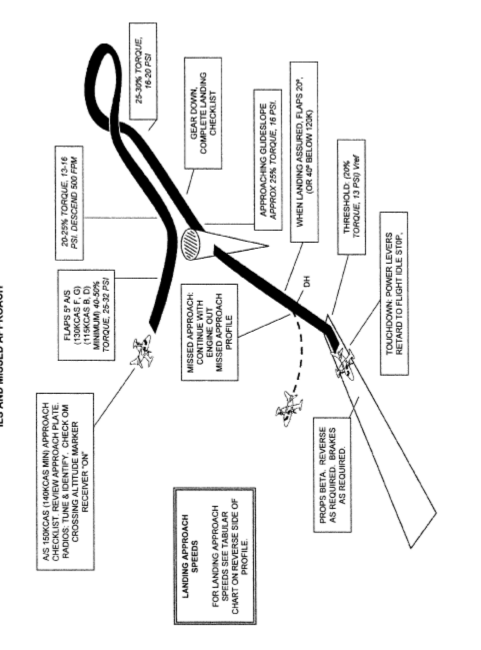


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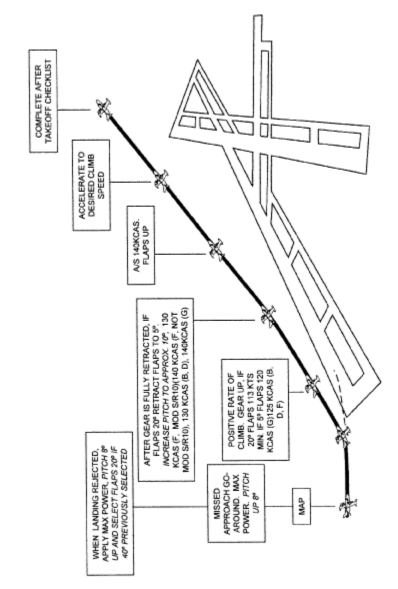
MU-2B B, D (-10), F (-20), G (-30) ILS AND MISSED APPROACH

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53

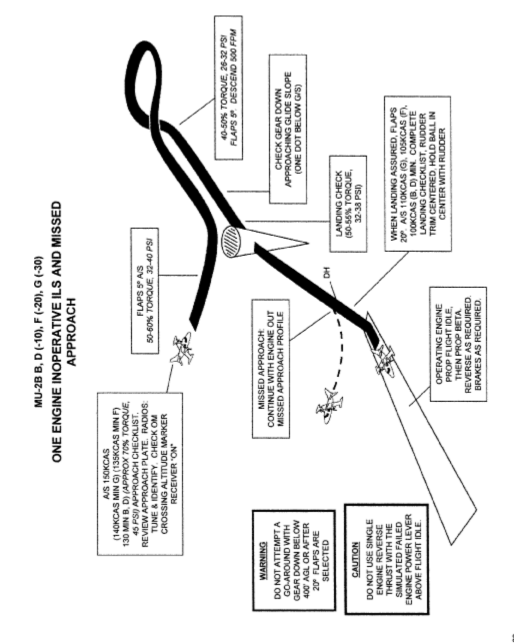
	-	Ċ)		-	-				60		112	5	117
	(1.5 VSI	щ		56	103	106			109	12			
EDS Vref	ELAPS 40° (1.5 VSI)	B+, D	94	98	101	104		107					
CH SPEE		ai	8	86	101		ğ						
ANDING APPROACH SPEEDS Vief B, B+, D, F, G		O							103		5	108	109
ANDING	0.1.3 VS	щ	8	8	100	103			106	108			
-	FLAPS 20	B+.D E	92	95	96	101		103					
		60)	92	3 2	98		101						
		WEIGHT	7,000	7,500	8,000	8,500	8,490	8,930	000'6	9,435	9,500	10,000	10,260

C-21a

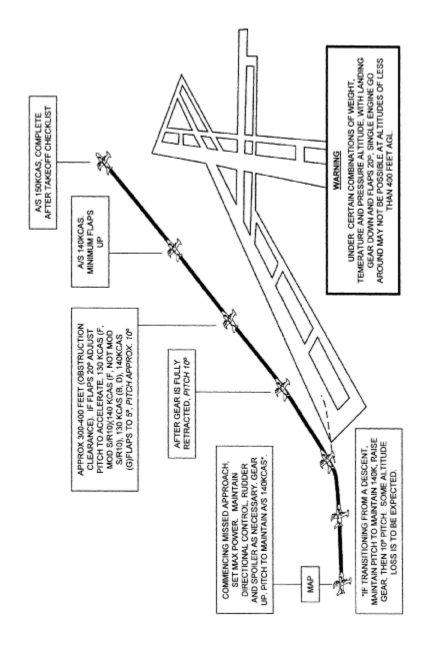


MU-2B B, D (-10), F (-20), G (-30) TWO ENGINE MISSED APPROACH

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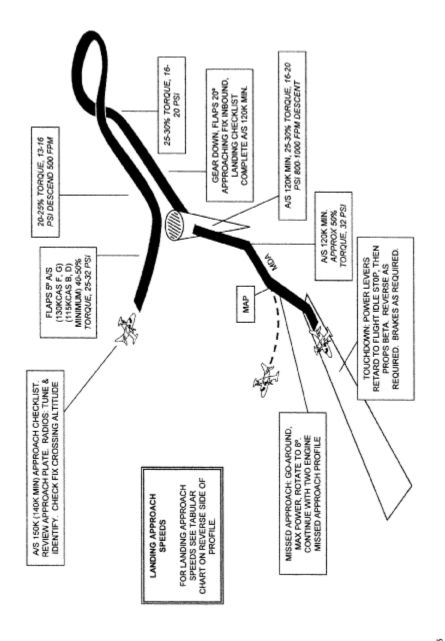


MU-2B B, D (-10), F (-20), G (-30) ONE ENGINE INOPERATIVE MISSED APPROACH



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MU-2B B, D (-10), F (-20), G (-30) NON-PRECISION AND MISSED APPROACH



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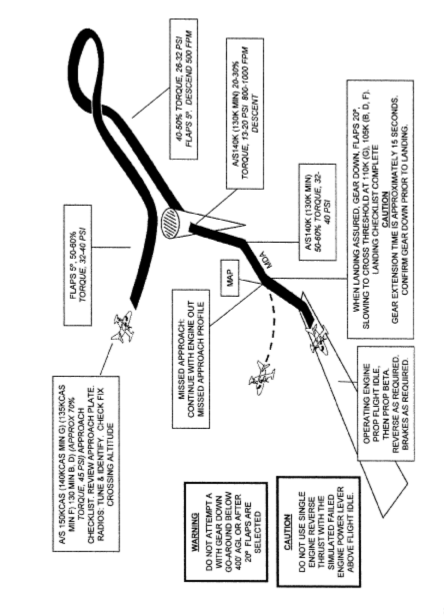
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	~	0							109		112	115	117
	(1.5 VSI	sr i		8	103	106 1			109	112			
EDS Vief	FLAPS 40°	B*.D E	8	86	101	104		107					
CH SPEE		œ۱	ä	96	101		<u>†</u>						
LANDING APPROACH SPEEDS Viel B. B+, D, F, G		Ø									105	108	109
ANDING	°.(1.3 VS	ш	83	96	100	103			106	108			
	FLAPS 20	B+.D E	92	92 92	86	101		103					
		m)	82	36	96		101						
		WEIGHT	7,000	7.500	8,000	8,500	8,490	8,930	9,000	9.435	9,500	10,000	10,260

-

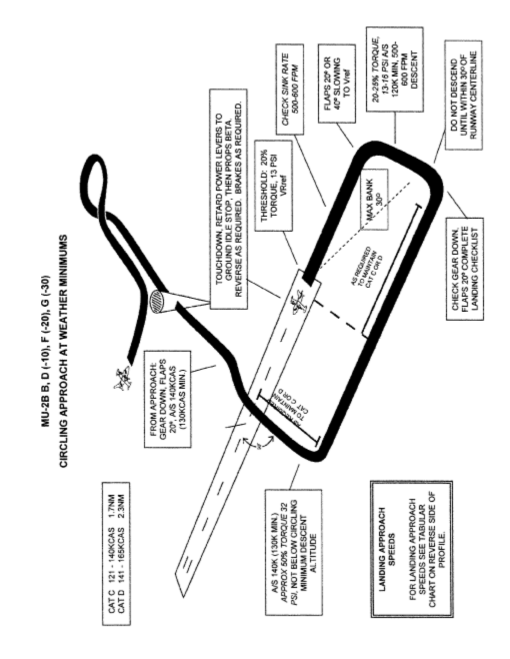
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C-25a



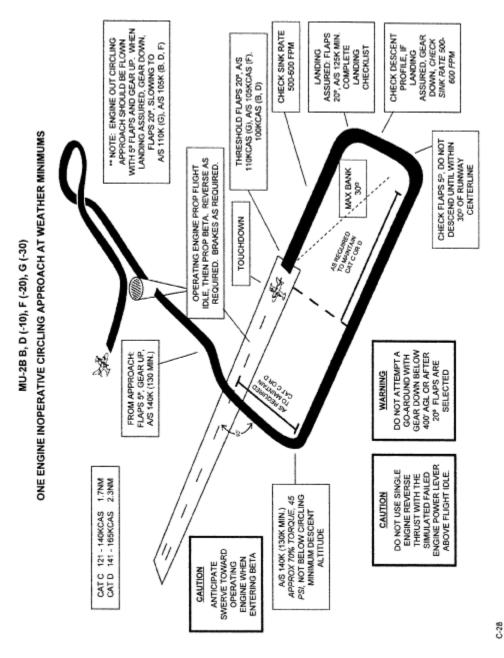
MU-2B B, D (-10), F (-20), G (-30) ONE ENGINE INOPERATIVE NON-PRECISION AND MISSED APPROACH

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	2	ଔ							109		112	115	11
	(1.5 VS	ы		66	103	<u>6</u>			109	112			
EDS Vief	FLAPS 40° (1.5 VSI)	B+ D	ş	96	101	101		107					
CH SPEE		m	8	96	101		ğ						
APPROA B, B+, D	3	ଔ									5	108	109
ANDING	0.1.3 VS	ы	8	8	100	103			106	108			
	FLAPS 20° (1.3 VSI)	B+ D	92	3 6	86	101		5					
		œt	92	95	8		5						
		WEIGHT	7,000	7,500	8,000	8,500	8,490	8,930	9,000	9,435	9,500	10,000	10,260

C-27a



- (D) Each MU-2B profile in its respective section follows the outline below.
- (1) Normal Takeoff (5- and 20-degrees flaps).
- (2) Takeoff Engine Failure (5- and 20-degrees flaps).
- (3) Takeoff Engine Failure on Runway or Rejected Takeoff.
- (4) Takeoff Engine Failure after Liftoff—Unable to Climb (Classroom or FTD only).
- (5) Steep Turns.

- (6) Slow Flight Maneuvers.
- (7) One Engine Inoperative Maneuvering/Loss of Directional Control.
- (8) Approach to Stall (clean configuration/wings level).
- (9) Approach to Stall (takeoff configuration/15- to 30-degrees bank).
- (10) Approach to Stall (landing configuration/gear down/40-degrees flaps).
- (11) Accelerated Stall (no flaps).
- (12) Emergency Descent (low speed).
- (13) Emergency Descent (high speed).
- (14) Unusual Altitude Recovery (nose high).
- (15) Unusual Altitude Recovery (nose low).
- (16) Normal Landing (20- and 40-degrees flaps).
- (17) Go Around/Rejected Landing.
- (18) No Flap or 5-degrees flaps Landing.
- (19) One Engine Inoperative Landing (5- and 20-degrees flaps).
- (20) Crosswind Landing.
- (21) ILS and Missed Approach.
- (22) Two Engine Missed Approach.
- (23) One Engine Inoperative ILS and Missed Approach.
- (24) One Engine Inoperative Missed Approach.
- (25) Non-Precision and Missed Approach.
- (26) One Engine Inoperative Non-Precision and Missed Approach.
- (27) Circling Approach at Weather Minimums.
- (28) One Engine Inoperative Circling Approach at Weather Minimums.

Engine Performance

(A) The following should be considered in reference to power settings and airspeeds:

(1) Power settings shown in *italics* are provided as guidance only during training and are not referenced in the AFM. Power setting guidance is provided to show the approximate power setting that will produce the desired airspeed or flight condition. Actual power settings may be different from those stated and should be

noted by the instructor and student for reference during other maneuvers. Power settings in the profiles are stated in torque or PSI and will vary with aircraft model, engine model, weight, and density altitude. Power settings are based on standard atmospheric conditions.

(2) Some pilots prefer to set power initially using fuel flow, because the fuel flow system is not field adjustable. Fuel flow settings refer to engine operations only. If fuel flow is used to set power for takeoff, check torque and temperature after setting fuel flow and adjust torque or temperature, whichever is limiting, for maximum takeoff power prior to liftoff.

(3) Improperly adjusted torque or improperly calibrated temperatures are a safety of flight issue and must be checked and corrected prior to conducting flight training.

(4) The pilot should refer to the performance section of the airplane flight manual to determine actual speeds required for his/her particular model and specific weight for any given operation.

In Flight Maneuvering

(A) Maneuvers conducted at altitude such as stalls and steep turns must always be preceded by clearing turns and at least one crew member must continually clear the flying area during the maneuver. The instructor must emphasize the importance of clearing the area, even if the maneuvers are being done in an FTD or simulator. This will create the habit pattern in the pilot to clear the area before practicing maneuvers.

(B) During stalling maneuvers and upon recognition of the indication of a stall, the pilot must call the "stall" to the instructor and then proceed with the recovery. In addition, during training, the pilot must announce the completion of the stall recovery maneuver. Instructors must exercise caution when conducting stall maneuvers and be prepared to take the controls if the safe outcome of the maneuver is in doubt.

(C) During accelerated stall maneuvers, it is important that the instructor pay close attention to the position of the ball throughout the maneuver and recovery so as to maintain coordinated flight. Stall recognition and recovery is the completion criteria, and it is not necessary to continue the stall beyond the stick shaker to aerodynamic buffet.

(D) When demonstrating a loss of directional control with one engine inoperative, the engine failure must only be simulated. During the slowing of the aircraft to demonstrate loss of directional control, the instructor should use the rudder block method to allow the student to experience the loss of directional control associated with VMC, at a speed of approximately 10 knots above actual VMC.

Note: To accurately simulate single engine operations, zero thrust must be established. The zero thrust torque setting will vary greatly from model to model. It is important to establish to zero thrust torque setting for your aircraft. This requires that the aircraft be flown on one engine to establish the zero thrust setting. This is accomplished by establishing single engine flight with one propeller feathered and noting the performance with the operating engine at maximum torque or temperature. It is suggested that two airspeeds be established for zero thrust power settings. They are 120 kts, flaps 20, gear up for takeoff and 140 knots, flaps 5, gear up for in-flight and approach maneuvering. Once performance has been established and recorded for each airspeed, restart the other engine and find the torque setting that duplicates the performance (climb or descent rate, airspeed) as was recorded with that propeller feathered. This torque setting will be zero thrust for the simulated inoperative engine. The student/pilot should note that the performance experienced with one engine operating at flight idle, may produce greater performance than if the engine were stopped and the propeller feathered.

Pre-maneuver briefings for any maneuver that requires either an actual engine shutdown or a simulated engine failure must be undertaken when using an aircraft. In the case of an actual engine shutdown, a minimum altitude of 3,000 ft above ground level (agl) must be used and done in a position where a safe landing can be made at an airport in the event of difficulty.

Takeoff and Landing

(A) When using the profiles to establish the procedure for configuring the aircraft for takeoff or landing, it is important to understand that each task for the procedure, as noted on the procedure diagram, establishes the point at which each task should have been completed and not the exact point at which the task should be accomplished unless otherwise stated in the task box. Numbers which represent performance such as descent rates or other maneuvering information that is not contained in the aircraft flight manual are shown in *italics*.

(B) In all takeoff profiles the prompt for the gear to be retracted is "No Runway Remaining, Gear Up". This should set the decision point for making a landback after an engine failure and should normally be reached at altitudes of less than 100 ft AGL. It is impractical to attempt a landback from above 100 ft AGL, because it can require distances up to 10,000 ft from the beginning of the takeoff run to bring the aircraft to a stop. But, even on very long runways, landback will not be necessary above 100 ft AGL and above Vyse for the flap configurations, if the single engine climb capability found in the POM charts, with the gear up, is positive (250 fpm or better) and obstacles clearance is not an issue.

(C) The manufacturers FAA-accepted checklists and checklist in Appendix C to this SFAR No. 108 describe a procedure for the discontinuance of flight following an engine failure after takeoff and the realization that the aircraft cannot climb. The corresponding flight profile in this training program is "Takeoff Engine Failure, Unable to Climb". This maneuver must not be attempted in the aircraft, but must be the subject of a classroom discussion or be demonstrated in the FTD.

(D) The focus of all landing procedures, whether two engine or engine out, is on a stabilized approach from an altitude of 500 feet. This will not be possible for all approach procedure maneuvering, especially during non-precision or circle to land approaches. Approach procedures for these two approaches should be stabilized from the point at which the pilot leaves the Minimum Descent Altitude for the landing.

(E) When performing one engine inoperative approaches, landings or missed approaches, the instructor must be prepared to add power to the simulated failed engine at the first sign of deteriorating airspeed or other situation that indicates the student's inability to correctly perform the maneuver.

(F) While maneuvering in the pattern or during instrument approach procedures with one engine inoperative, a 30° bank angle must not be exceeded. This will become especially important when executing non-precision and circle to land approaches.

Emergency and Abnormal Procedures

(A) During training, either in the FTD or in the aircraft, the performance of emergency and abnormal procedures is critical to the completion of the training program. All emergency and abnormal procedures should be simulated when training in the MU–2B airplane.

(B) When presenting emergency scenarios to the student, the instructor must not introduce multiple emergencies concurrently.

Scenario Based Training (SBT)

SBT flight training creates an environment of realism. The SBT programs utilize a highly structured flight operation scenario to simulate the overall flight environment. The pilot is required to plan a routine, point-to-point flight and initiate the flight. During the conduct of the flight, "reality-based" abnormal or emergency events are introduced without warning. Because the pilot is constantly operating in the world of unknowns, this type of training also builds in the "startle factor", and just as in the real-world, the consequences of the pilot's actions (decisions, judgment, airmanship, tactile skills, etc.) will continue to escalate and affect the outcome of the planned flight. Although flying skills are an integral part of this type of training, SBT enables the pilot to gain experience in dealing with unexpected events and more importantly further enhances the development of good judgment and decisionmaking.

[Doc. No. FAA-2006-24981, 73 FR 7051, Feb. 6, 2008]