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SECTION 3 EMERGENCY PROCEDURES

INTRODUCTION

Section 3 provides checklist and amplified procedures for coping with emergencies that may occur. Emergencies caused by airplane or engine malfunctions are extremely rare if proper preflight inspections and maintenance are practiced. Enroute weather emergencies can be minimized or eliminated by careful flight planning and good judgment when unexpected weather is encountered. However, should an emergency arise, the basic guidelines described in this section should be considered and applied as necessary to correct the problem. In any emergency situation, the most important task is continued control of the airplane and maneuver to execute a successful landing.

Emergency procedures associated with optional or supplemental equipment are found in Section 9. Supplements.

AIRSPEEDS FOR EMERGENCY OPERATIONS

E	NGINE FAILURE AFTER TAKEOFF Wing Flaps UP	;
N	IANEUVERING SPEED	
	3100 POUNDS	j
	2600 POUNDS	j
	2100 POUNDS	j
I	IAXIMUM GLIDE 3100 POUNDS 76 KIAS 2600 POUNDS 70 KIAS 2100 POUNDS 58 KIAS	
P	RECAUTIONARY LANDING WITH ENGINE POWER 70 KIAS	;
L	ANDING WITHOUT ENGINE POWER Wing Flaps UP	•

EMERGENCY PROCEDURES

Procedures in the Emergency Procedures Checklist portion of this section shown in **bold faced** type are immediate action items which should be committed to memory.

ENGINE FAILURES

ENGINE FAILURE DURING TAKEOFF ROLL

- 1. Throttle Control IDLE (pull full out)
- 2. Brakes APPLY
- 3. Wing Flaps RETRACT
- 4. Mixture Control IDLE CUTOFF (pull full out)
- 5. MAGNETOS Switch OFF
- 6. STBY BATT Switch OFF
- 7. MASTER Switch (ALT and BAT) OFF

ENGINE FAILURE IMMEDIATELY AFTER TAKEOFF

- 1. Airspeed 75 KIAS Flaps UP
 - 70 KIAS Flaps 10° FULL
- 2. Mixture Control IDLE CUTOFF (pull full out)
- 3. FUEL SELECTOR Valve PUSH DOWN and ROTATE to OFF
- 4. MAGNETOS Switch OFF
- 5. Wing Flaps AS REQUIRED (FULL recommended)
- 6. STBY BATT Switch OFF
- 7. MASTER Switch (ALT and BAT) OFF
- 8. Cabin Door UNLATCH
- 9. Land STRAIGHT AHEAD

ENGINE FAILURES (Continued)

ENGINE FAILURE DURING FLIGHT (Restart Procedures)

- 1. Airspeed 76 KIAS (best glide speed)
- 2. FUEL SELECTOR Valve BOTH
- 3. FUEL PUMP Switch ON
- 4. Mixture Control RICH (if restart has not occurred)
- 5. MAGNETOS Switch BOTH (or START if propeller is stopped)

NOTE

If the propeller is windmilling, engine will restart automatically within a few seconds. If propeller has stopped (possible at low speeds), turn MAGNETOS switch to START, advance throttle slowly from idle and lean the mixture from full rich as required to obtain smooth operation.

6. FUEL PUMP Switch - OFF

NOTE

If the indicated fuel flow (FFLOW GPH) immediately drops to zero, a sign of failure of the engine-driven fuel pump, return the FUEL PUMP switch to the ON position.

FORCED LANDINGS

EMERGENCY LANDING WITHOUT ENGINE POWER

- 1. Pilot and Passenger Seat Backs MOST UPRIGHT POSITION
- 2. Seats and Seat Belts SECURE
- 3. Airspeed 75 KIAS Flaps UP 70 KIAS - Flaps 10° - FULL
- 4. Mixture Control IDLE CUTOFF (pull full out)
- 5. FUEL SELECTOR Valve PUSH DOWN and ROTATE to OFF
- 6. MAGNETOS Switch OFF
- 7. Wing Flaps AS REQUIRED (FULL recommended)
- 8. STBY BATT Switch OFF
- MASTER Switch (ALT and BAT) OFF (when landing is assured)
- 10. Doors UNLATCH PRIOR TO TOUCHDOWN
- 11. Touchdown SLIGHTLY TAIL LOW
- 12 Brakes APPLY HEAVILY

PRECAUTIONARY LANDING WITH ENGINE POWER

- 1. Pilot and Passenger Seat Backs MOST UPRIGHT POSITION
- 2. Seats and Seat Belts SECURE
- 3. Airspeed 75 KIAS
- 4. Wing Flaps 20°
- 5. Selected Field FLY OVER (noting terrain and obstructions)
- 6. Wing Flaps FULL (on final approach)
- 7. Airspeed 70 KIAS
- 8. STBY BATT Switch OFF
- 9. MASTER Switch (ALT and BAT) OFF (when landing assured)
- 10. Doors UNLATCH PRIOR TO TOUCHDOWN
- 11. Touchdown SLIGHTLY TAIL LOW
- 12. Mixture Control IDLE CUTOFF (pull full out)
- 13. MAGNETOS Switch OFF
- 14. Brakes APPLY HEAVILY

FORCED LANDINGS (Continued)

DITCHING

- Radio TRANSMIT MAYDAY on 121.5 MHz, (give location, intentions and SQUAWK 7700)
- Heavy Objects (in baggage area) SECURE OR JETTISON (if possible)
- 3. Pilot and Passenger Seat Backs MOST UPRIGHT POSITION
- 4. Seats and Seat Belts SECURE
- 5. Wing Flaps 20° to FULL
- 6. Power ESTABLISH 300 FT/MIN DESCENT AT 65 KIAS

NOTE

If no power is available, approach at 70 KIAS with Flaps UP or at 65 KIAS with Flaps 10°.

- 7. Approach -High Winds, Heavy Seas INTO THE WIND
 Light Winds, Heavy Swells PARALLEL TO SWELLS
- 8. Cabin Doors UNLATCH
- Touchdown LEVEL ATTITUDE AT ESTABLISHED RATE OF DESCENT
- 10. Face CUSHION AT TOUCHDOWN (with folded coat)
- 11. ELT ACTIVATE
- 12. Airplane EVACUATE THROUGH CABIN DOORS

NOTE

If necessary, open window and flood cabin to equalize pressure so doors can be opened.

13. Life Vests and Raft - INFLATE WHEN CLEAR OF AIRPLANE

FIRES

DURING START ON GROUND

MAGNETOS Switch - START (continue cranking to start the engine)

IF ENGINE STARTS

- 2. Power 1800 RPM (for a few minutes)
- 3. Engine SHUTDOWN (inspect for damage)

IF ENGINE FAILS TO START

- 2. Throttle Control FULL (push full in)
- 3. Mixture Control IDLE CUTOFF (pull full out)
- 4. MAGNETOS Switch START (continue cranking)
- 5. FUEL SELECTOR Valve PUSH DOWN and ROTATE to OFF
- 6. FUEL PUMP Switch OFF
- 7. MAGNETOS Switch OFF
- 8. STBY BATT Switch OFF
- MASTER Switch (ALT and BAT) OFF
- 10. Engine SECURE
- 11. Parking Brake RELEASE
- 12. Fire Extinguisher OBTAIN (have ground attendants obtain if not installed)
- 13. Airplane EVACUATE
- 14. Fire EXTINGUISH (using fire extinguisher, wool blanket, or dirt)
- Fire Damage INSPECT (repair or replace damaged components and/or wiring before conducting another flight)

FIRES (Continued)

ENGINE FIRE IN FLIGHT

- 1. Mixture Control IDLE CUTOFF (pull full out)
- 2. FUEL SELECTOR Valve PUSH DOWN and ROTATE to OFF
 - 3. FUEL PUMP Switch OFF
 - 4. MASTER Switch (ALT and BAT) OFF
 - 5. Cabin Vents OPEN (as needed)
 - 6. CABIN HT and CABIN AIR Control Knobs OFF (push full in)
 - Airspeed 100 KIAS (If fire is not extinguished, increase glide speed to find an airspeed, within airspeed limitations, which will provide an incombustible mixture)
 - Forced Landing EXECUTE (refer to EMERGENCY LANDING WITHOUT ENGINE POWER)

ELECTRICAL FIRE IN FLIGHT

- 1. STBY BATT Switch OFF
- 2. MASTER Switch (ALT and BAT) OFF
- 3. Cabin Vents CLOSED (to avoid drafts)
- 4. CABIN HT and CABIN AIR Control Knobs OFF (push full in) (to avoid drafts)
 - 5. Fire Extinguisher ACTIVATE (if available)
 - 6. AVIONICS Switch (BUS 1 and BUS 2) OFF
 - 7. All Other Switches (except MAGNETOS switch) OFF

WARNING

AFTER THE FIRE EXTINGUISHER HAS BEEN USED, MAKE SURE THAT THE FIRE IS EXTINGUISHED BEFORE EXTERIOR AIR IS USED TO REMOVE SMOKE FROM THE CABIN.

- Cabin Vents OPEN (when sure that fire is completely extinguished)
- CABIN HT and CABIN AIR Control Knobs ON (pull full out) (when sure that fire is completely extinguished)

FIRES (Continued)

ELECTRICAL FIRE IN FLIGHT (Continued)

IF FIRE HAS BEEN EXTINGUISHED AND ELECTRICAL POWER IS NECESSARY FOR CONTINUED FLIGHT TO NEAREST SUITABLE AIRPORT OR LANDING AREA

- 10. Circuit Breakers CHECK (for OPEN circuit(s), do not reset)
- 11. MASTER Switch (ALT and BAT) ON
- 12. STBY BATT Switch ARM
- 13. AVIONICS Switch (BUS 1) ON
- 14. AVIONICS Switch (BUS 2) ON

CABIN FIRE

- 1. STBY BATT Switch OFF
- 2. MASTER Switch (ALT and BAT) OFF
- 3. Cabin Vents CLOSED (to avoid drafts)
- CABIN HT and CABIN AIR Control Knobs OFF (push full in) (to avoid drafts)
- 5. Fire Extinguisher ACTIVATE (if available)

WARNING

AFTER THE FIRE EXTINGUISHER HAS BEEN USED, MAKE SURE THAT THE FIRE IS EXTINGUISHED BEFORE EXTERIOR AIR IS USED TO REMOVE SMOKE FROM THE CABIN.

- Cabin Vents OPEN (when sure that fire is completely extinguished)
- CABIN HT and CABIN AIR Control Knobs ON (pull full out) (when sure that fire is completely extinguished)
- 8. Land the airplane as soon as possible to inspect for damage.

SECTION 3 EMERGENCY PROCEDURES

FIRES (Continued)

WING FIRE

- 1. LAND and TAXI Light Switches OFF
- 2. NAV Light Switch OFF
- 3. STROBE Light Switch OFF
- 4. PITOT HEAT Switch OFF

NOTE

Perform a sideslip to keep the flames away from the fuel tank and cabin. Land as soon as possible using flaps only as required for final approach and touchdown.

ICING

INADVERTENT ICING ENCOUNTER DURING FLIGHT

- 1. PITOT HEAT Switch ON
- Turn back or change altitude (to obtain an outside air temperature that is less conducive to icing)
- 3. CABIN HT Control Knob ON (pull full out)
- 4. DEFROST Control Knob ON (rotate clockwise) (to obtain maximum defroster airflow)
- Increase engine speed to minimize ice build-up on propeller blades. If excessive vibration is noted, momentarily reduce engine speed to 2200 RPM with the propeller control, and then rapidly move the control forward.

NOTE

Cycling the RPM flexes the propeller blades and high RPM increases centrifugal force, causing ice to shed more rapidly.

- Watch for signs of induction air filter icing. A loss of manifold pressure could be caused by ice blocking the air intake filter. Adjust the throttle as necessary to hold manifold pressure. Adjust mixture as necessary for any change in power settings.
- Plan a landing at the nearest airport. With an extremely rapid ice build-up, select a suitable off airport landing site.
- With an ice accumulation of 0.25 inch or more on the wing leading edges, be prepared for significantly higher power requirements, higher approach and stall speeds, and a longer landing roll.
- Leave wing flaps retracted. With a severe ice build-up on the horizontal tail, the change in wing wake airflow direction caused by wing flap extension could result in a loss of elevator effectiveness.
- 10. Open left window and, if practical, scrape ice from a portion of the windshield for visibility in the landing approach.
- 11. Perform a landing approach using a forward slip, if necessary, for improved visibility.
- Approach at 80 to 90 KIAS depending upon the amount of ice accumulation.
- 13. Perform landing in level attitude.
- Missed approaches should be avoided whenever possible because of severely reduced climb capability.

STATIC SOURCE BLOCKAGE (ERRONEOUS INSTRUMENT READING SUSPECTED)

- 1. ALT STATIC AIR Valve ON (pull full out)
- 2. Cabin Vents CLOSED
- 3. CABIN HT and CABIN AIR Control Knobs ON (pull full out)
- Airspeed Refer to Section 5, Figure 5-1 (Sheet 2) Airspeed Calibration, Alternate Static Source correction chart.
- Altitude Refer to Section 5, Figure 5-2, Altimeter Correction, Alternate Static Source correction chart.

EXCESSIVE FUEL VAPOR

FUEL FLOW STABILIZATION PROCEDURES (If flow fluctuations of 1 GPH or more, or power surges occur.)

- FUEL PUMP Switch ON
- Mixture Control ADJUST (as necessary for smooth engine operation)
- Fuel Selector Valve SELECT OPPOSITE TANK (if vapor symptoms continue)
- 4. FUEL PUMP Switch OFF (after fuel flow has stabilized)

ABNORMAL LANDINGS

LANDING WITH A FLAT MAIN TIRE

- 1. Approach NORMAL
- 2. Wing Flaps FULL
- 3. Touchdown GOOD MAIN TIRE FIRST (hold airplane off flat tire as long as possible with aileron control)
- Directional Control MAINTAIN (using brake on good wheel as required)

LANDING WITH A FLAT NOSE TIRE

- 1. Approach NORMAL
- 2. Wing Flaps AS REQUIRED

120 to 140 KIAS - Flaps UP to 10°

100 to 120 KIAS - Flaps 10° to 20°

Below 100 KIAS - Flaps FULL

- Touchdown ON MAINS (hold nosewheel off the ground as long as possible)
- 4. When nosewheel touches down, maintain full up elevator as airplane slows to stop.

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS

HIGH VOLTS ANNUNCIATOR COMES ON OR M BATT AMPS MORE THAN 40

- 1. MASTER Switch (ALT Only) OFF
- 2. Electrical Load REDUCE IMMEDIATELY as follows:
 - a. AVIONICS Switch (BUS 1) OFF
 - b. PITOT HEAT Switch OFF
 - c. BEACON Light Switch OFF
 - d. LAND Light Switch OFF (use as required for landing)
 - e. TAXI Light Switch OFF
 - f. NAV Light Switch OFF
 - g. STROBE Light Switch OFF
 - h. CABIN PWR 12V Switch OFF

NOTE

- The main battery supplies electrical power to the main and essential buses until M BUS VOLTS decreases below 20 volts. When M BUS VOLTS falls below 20 volts, the standby battery system will automatically supply electrical power to the essential bus for at least 30 minutes.
- Select COM1 MIC and NAV1 on the audio panel and tune to the active frequency before setting AVIONICS BUS 2 to OFF. If COM2 MIC and NAV2 are selected when AVIONICS BUS 2 is set to OFF, the COM and NAV radios cannot be tuned.

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ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

HIGH VOLTS ANNUNCIATOR COMES ON OR M BATT AMPS MORE THAN 40 (Continued)

- i. COM1 and NAV1 TUNE TO ACTIVE FREQUENCY
- j. COM1 MIC and NAV1 SELECT (COM2 MIC and NAV2 will be inoperative once AVIONICS BUS 2 is selected to OFF)

NOTE

When AVIONICS BUS 2 is set to OFF, the following items will not operate:

Autopilot Audio Panel

COMM 2 NAV 2 Transponder MFD

k. AVIONICS Switch (BUS 2) - OFF (KEEP ON if in clouds)

3. Land as soon as practical.

NOTE

Make sure a successful landing is possible before extending flaps. The flap motor is a large electrical load during operation.

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

LOW VOLTS ANNUNCIATOR COMES ON BELOW 1000 RPM

- 1. Throttle Control 1000 RPM
- 2. LOW VOLTS Annunciator CHECK OFF

LOW VOLTS ANNUNCIATOR REMAINS ON AT 1000 RPM

 Authorized maintenance personnel must do electrical system inspection prior to next flight.

LOW VOLTS ANNUNCIATOR COMES ON OR DOES NOT GO OFF AT HIGHER RPM

- 1. MASTER Switch (ALT Only) OFF
- 2. ALT FIELD Circuit Breaker CHECK IN
- 3. MASTER Switch (ALT and BAT) ON
- 4. LOW VOLTS Annunciator CHECK OFF
- 5. M BUS VOLTS CHECK 27.5 V (minimum)
- 6. M BATT AMPS CHECK CHARGING (+)

IF LOW VOLTS ANNUNCIATOR REMAINS ON

- 7. MASTER Switch (ALT Only) OFF
- 8. Electrical Load REDUCE IMMEDIATELY as follows:
 - a. AVIONICS Switch (BUS 1) OFF
 - b. PITOT HEAT Switch OFF
 - c. BEACON Light Switch OFF
 - d. LAND Light Switch OFF (use as required for landing)
 - e. TAXI Light Switch OFF
 - f. NAV Light Switch OFF
 - g. STROBE Light Switch OFF
 - h. CABIN PWR 12V Switch OFF

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

IF LOW VOLTS ANNUNCIATOR REMAINS ON (Continued)

NOTE

- The main battery supplies electrical power to the main and essential buses until M BUS VOLTS decreases below 20 volts. When M BUS VOLTS falls below 20 volts, the standby battery system will automatically supply electrical power to the essential bus for at least 30 minutes.
- Select COM1 MIC and NAV1 on the audio panel and tune to the active frequency before setting AVIONICS BUS 2 to OFF. If COM2 MIC and NAV2 are selected when AVIONICS BUS 2 is set to OFF, the COM and NAV radios cannot be tuned.
 - i. COM1 and NAV1 TUNE TO ACTIVE FREQUENCY
 - COM1 MIC and NAV1 SELECT (COM2 MIC and NAV2 will be inoperative once AVIONICS BUS 2 is selected to OFF)

NOTE

When AVIONICS BUS 2 is set to OFF, the following items will not operate:

Autopilot

Audio Panel

COMM 2

NAV 2

Transponder

MFD

- k. AVIONICS Switch (BUS 2) OFF (KEEP ON if in clouds)
- 9. Land as soon as practical.

NOTE

Make sure a successful landing is possible before extending flaps. The flap motor is a large electrical load during operation.

AIR DATA SYSTEM FAILURE

RED X - PFD AIRSPEED INDICATOR

- ADC/AHRS Circuit Breakers CHECK IN (ESS BUS and AVN BUS 1). If open, reset (close) circuit breaker. If circuit breaker opens again, do not reset.
- 2. Standby Airspeed USE FOR AIRSPEED INFORMATION

RED X - PFD ALTITUDE INDICATOR

- ADC/AHRS Circuit Breakers CHECK IN (ESS BUS and AVN BUS 1). If open, reset (close) circuit breaker. If circuit breaker opens again, do not reset.
- Standby Altimeter CHECK current barometric pressure SET. USE FOR ALTITUDE INFORMATION.

ATTITUDE AND HEADING REFERENCE SYSTEM (AHRS) FAILURE

RED X - PFD ATTITUDE INDICATOR

- ADC/AHRS Circuit Breakers CHECK IN (ESS BUS and AVN BUS 1). If open, reset (close) circuit breaker. If circuit breaker opens again, do not reset.
- 2. Standby Attitude USE FOR ATTITUDE INFORMATION

RED X - HORIZONTAL SITUATION INDICATOR (HSI)

- ADC/AHRS Circuit Breakers CHECK IN (ESS BUS and AVN BUS 1). If open, reset (close) circuit breaker. If circuit breaker opens again, do not reset.
- Non-Stabilized Magnetic Compass USE FOR HEADING INFORMATION

AUTOPILOT OR ELECTRIC TRIM FAILURE

IAP OR PTRM ANNUNCIATOR(S) COME ON

- 1. Control Wheel GRASP FIRMLY (regain control of airplane)
- 2. A/P TRIM DISC Button PRESS and HOLD (throughout recovery)
- 3. Elevator and Rudder Trim Controls ADJUST MANUALLY (as necessary)
- 4. AUTO PILOT Circuit Breaker OPEN (pull out)
- 5. A/P TRIM DISC Button RELEASE

WARNING

FOLLOWING AN AUTOPILOT, AUTOTRIM OR MANUAL ELECTRIC TRIM SYSTEM MALFUNCTION, DO NOT ENGAGE THE AUTOPILOT UNTIL THE CAUSE OF THE MALFUNCTION HAS BEEN CORRECTED.

VACUUM SYSTEM FAILURE (if installed)

LOW VACUUM ANNUNCIATOR COMES ON

1. Vacuum Indicator (VAC) - CHECK EIS SYSTEM PAGE (make sure vacuum pointer is in green band limits)

CAUTION

IF VACUUM POINTER IS OUT OF THE GREEN BAND DURING FLIGHT OR THE GYRO FLAG IS SHOWN ON THE STANDBY ATTITUDE INDICATOR, THE STANDBY ATTITUDE INDICATOR MUST NOT BE USED FOR ATTITUDE INFORMATION.

HIGH CARBON MONOXIDE (CO) LEVEL ADVISORY

CO LVL HIGH ANNUNCIATOR COMES ON

- 1. CABIN HT Control Knob OFF (push full in)
- 2. CABIN AIR Control Knob ON (pull full out)
- 3. Cabin Vents OPEN
- 4. Cabin Windows OPEN (175 KIAS maximum windows open speed)

CO LVL HIGH ANNUNCIATOR REMAINS ON

■ 5. Land as soon as possible.

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AMPLIFIED EMERGENCY PROCEDURES

The following Amplified Emergency Procedures provide additional information beyond that in the Emergency Procedures Checklists portion of this section. These procedures also include information not readily adaptable to a checklist format, and material to which a pilot could not be expected to refer in resolution of a specific emergency. This information should be reviewed in detail prior to flying the airplane, as well as reviewed on a regular basis to keep pilot's knowledge of procedures fresh.

ENGINE FAILURE

If an engine failure occurs during the takeoff roll, stop the airplane on the remaining runway. Those extra items on the checklist will provide added safety after a failure of this type.

If an engine failure occurs immediately after takeoff, in most cases, the landing should be planned straight ahead with only small changes in direction to avoid obstructions. Altitude and airspeed are seldom sufficient to execute the 180° gliding turn necessary to return to the runway. The checklist procedures assume that adequate time exists to secure the fuel and ignition systems prior to touchdown.

After an engine failure in flight, the most important task is to continue flying the airplane. The best glide speed, as shown in Figure 3-1, should be established as quickly as possible. While gliding toward a suitable landing area, an effort should be made to identify the cause of the failure. If time permits, an engine restart should be attempted as shown in the checklist. If the engine cannot be restarted, a forced landing without power must be completed.

MAXIMUM GLIDE

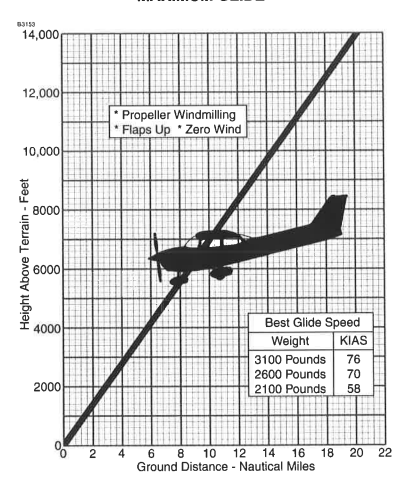


Figure 3-1

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FORCED LANDINGS

If all attempts to restart the engine fail and a forced landing is imminent, select a suitable field and prepare for the landing as discussed under the Emergency Landing Without Engine Power checklist. Transmit Mayday message on 121.5 MHz giving location, intentions and squawk 7700.

Before attempting an off airport landing with engine power available, one should fly over the landing area at a safe, but low altitude, to inspect the terrain for obstructions and surface conditions, proceeding as discussed in the Precautionary Landing With Engine Power checklist.

Prepare for ditching by securing or jettisoning heavy objects located in the baggage area and collect folded coats for protection of occupants' face at touchdown. Transmit Mayday messages on 121.5 MHz giving location, intentions and squawk 7700. Avoid a landing flare because of the difficulty in judging height over a water surface. The checklist assumes the availability of power to make a precautionary water landing. If power is not available, use of the airspeeds noted with minimum flap extension will provide a more favorable attitude for a power off ditching.

In a forced landing situation, do not turn off the MASTER switch, AVIONICS switch or STBY BATT switch until a landing is assured. Premature deactivation of the switches will disable all airplane electrical systems.

Before completing a forced landing, especially in remote and mountainous areas, activate the ELT by setting the cockpit-mounted switch to the ON position. For complete information on ELT operation, refer to Section 9, Supplements.

LANDING WITHOUT ELEVATOR CONTROL

Trim for horizontal flight with an airspeed of approximately 80 KIAS by using throttle and elevator trim controls. Then do not change the elevator trim control setting; control the glide angle by adjusting power.

During the landing flare (round-out), the nose will come down when power is reduced and the airplane may touch down on the nosewheel before the main wheels. When in the flare, the elevator trim control should be adjusted toward the full nose up position and the power adjusted at the same time so that the airplane will rotate to a horizontal attitude for touchdown. Close the throttle at touchdown.

FIRES

Improper starting procedures involving the excessive use of auxiliary fuel pump operation can cause engine flooding and subsequent collection of fuel on the parking ramp as the excess fuel drains overboard from the intake manifolds. This is sometimes experienced in difficult starts in cold weather where engine preheat service is not available. If this occurs, the airplane should be pushed away from the fuel puddle before another engine start is attempted. Otherwise, there is a possibility of raw fuel accumulations in the exhaust system igniting during an engine start, causing a long flame from the tailpipe, and possibly igniting the collected fuel on the pavement. If a fire occurs, proceed according to the checklist.

Although engine fires are extremely rare in flight, if a fire is encountered, the steps of the appropriate checklist should be followed. After completion of the checklist procedure, execute a forced landing. Do not attempt to restart the engine.

The first sign of an electrical fire is usually the smell of burning insulation. The checklist procedure should result in the elimination of the fire.

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EMERGENCY OPERATION IN CLOUDS

If the engine-driven vacuum pump (if installed) fails in flight, the standby attitude indicator will not be accurate. The pilot must then rely on the attitude and heading information (from the AHRS) shown on the PFD indicators. With valid HDG or GPS/NAV inputs, autopilot operation will not be affected.

If the Standby Flight Instrument (GI 275) is installed, and fails in flight, the unit's attitude indicator will not be accurate. The pilot must then rely on the attitude and heading information (from the AHRS) shown on the PFD indicators. With valid HDG or GPS/NAV inputs, autopilot operation will not be affected.

If the AHRS unit fails in flight (red X's shown through the PFD attitude and heading indicators), the pilot must rely on the standby attitude and non-stabilized magnetic compass for attitude and heading information.

The autopilot will not operate if the PFD AHRS unit fails. The pilot must manually fly the airplane without AHRS input. Refer to Section 7, Airplane and Systems Description, for additional details on autopilot operations.

The following instructions assume that the pilot is not very proficient at instrument flying and is flying the airplane without the autopilot engaged.

EXECUTING A 180° TURN IN CLOUDS (AHRS FAILED)

Upon inadvertently entering the clouds, an immediate turn to reverse course and return to VFR conditions should be made as follows:

AHRS FAILURE

- 1. Note the non-stabilized magnetic compass heading.
- 2. Set rudder trim to the neutral position.
- Using the standby attitude, initiate a 15° bank left turn. Keep feet off rudder pedals. Maintain altitude and 15° bank angle. Continue the turn for 60 seconds, then roll back to level flight.
 - 4. When the compass card becomes sufficiently stable, check the accuracy of the turn by verifying that the compass heading approximates the reciprocal of the original heading.

(Continued Next Page)

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EMERGENCY OPERATION IN CLOUDS (Continued)

EXECUTING A 180° TURN IN CLOUDS (AHRS FAILED) (Continued)

- If necessary, adjust the heading by keeping the wings level and using the rudder to make skidding turns (the compass will read more accurately) to complete the course reversal.
- Maintain altitude and airspeed by cautious application of elevator control. Keep the roll pointer and index aligned and steer only with rudder.

EMERGENCY DESCENT THROUGH CLOUDS (AHRS FAILED)

When returning to VFR flight after a 180° turn is not practical, a descent through the clouds to VFR conditions below may be appropriate. If possible, obtain an ATC clearance for an emergency descent through the clouds.

AHRS FAILURE

Choose an easterly or westerly heading to minimize non-stabilized magnetic compass card sensitivity. Occasionally check the compass heading and make minor corrections to hold an approximate course. The autopilot will not operate if the AHRS unit fails. The pilot must manually fly the airplane without AHRS input.

Before descending into the clouds, prepare for a stabilized descent as follows:

- 1. Apply full rich mixture.
- 2. Set rudder trim to neutral position.
- 3. Turn pitot heat on.
- 4. Set power for a 500 to 800 feet per minute rate of descent.
- 5. Set the elevator trim for a stabilized descent at 80 KIAS.
- 6. Use the standby attitude to keep wings level.
 - Check trend of compass card movement and make cautious corrections with rudder to stop the turn.
- 8. Upon breaking out of clouds, resume normal cruising flight.

EMERGENCY OPERATION IN CLOUDS (Continued)

RECOVERY FROM SPIRAL DIVE IN THE CLOUDS (AHRS FAILED)

AHRS FAILURE

If a spiral is entered while in the clouds, continue as follows:

- 1. Retard throttle to idle position.
- Remove feet from rudder pedals.
- 3. Stop turn by carefully leveling the wings using aileron control.
 - 4. Cautiously apply elevator back pressure to slowly reduce the airspeed to 80 KIAS.
 - 5. Adjust the elevator trim control to maintain an 80 KIAS glide.
 - 6. Set rudder trim to neutral position.
 - Use aileron control to maintain wings level (keep roll pointer and index aligned) and constant heading.
 - Resume EMERGENCY DESCENT THROUGH THE CLOUDS procedure.
 - 9. Upon breaking out of clouds, resume normal cruising flight.

INADVERTENT FLIGHT INTO ICING CONDITIONS

Flight into icing conditions is prohibited and extremely dangerous. An inadvertent encounter with these conditions can be resolved using the checklist procedures. The best action is to turn back or change altitude to escape icing conditions. Set the PITOT HEAT switch to the ON position until safely out of icing conditions.

During these encounters, an unexplained loss of manifold pressure could be caused by ice blocking the air intake filter or in extremely rare instances ice completely blocking the fuel injection air reference tubes. In either case, the throttle should be positioned to hold manifold pressure (in some instances, the throttle may need to be retarded for maximum power). Adjust mixture as necessary for any change in power settings.

STATIC SOURCE BLOCKED

If erroneous readings of the static source instruments (airspeed, altimeter and vertical speed) are suspected, the alternate static source air valve (ALT STATIC AIR) should be pulled ON, thereby supplying static pressure to these instruments from the cabin.

When the ALT STATIC AIR valve is ON, the maximum airspeed variation from normal static source operation is 5 knots and the maximum altimeter variation is 80 feet with all windows closed. Refer to Section 5, Figure 5-1 (Sheet 2), Airspeed Calibration, and Figure 5-2, Altimeter Correction tables, for Alternate Static Source for additional details.

SPINS

Intentional spins are prohibited in this airplane, but should an inadvertent spin occur, the following recovery procedure should be used:

- 1. RETARD THROTTLE TO IDLE POSITION.
- 2. PLACE AILERONS IN NEUTRAL POSITION.
- 3. APPLY AND **HOLD** FULL RUDDER OPPOSITE TO THE DIRECTION OF ROTATION.
- 4. JUST **AFTER** THE RUDDER REACHES THE STOP, MOVE THE CONTROL WHEEL **BRISKLY** FORWARD FAR ENOUGH TO BREAK THE STALL. Full down elevator may be required at aft center of gravity loadings to assure optimum recoveries.
- HOLD THESE CONTROL INPUTS UNTIL ROTATION STOPS. Premature relaxation of the control inputs may extend the recovery.
- AS ROTATION STOPS, NEUTRALIZE RUDDER, AND MAKE A SMOOTH RECOVERY FROM THE RESULTING DIVE.

NOTE

If the rate of the spin makes determining the direction of rotation difficult, the magenta turn rate indicator at the top of the HSI compass card will show the rate and direction of the turn. The HSI compass card will rotate in the opposite direction. Hold opposite rudder to the turn vector direction.

ROUGH ENGINE OPERATION OR LOSS OF POWER

SPARK PLUG FOULING

A slight engine roughness in flight may be caused by one or more spark plugs becoming fouled by carbon or lead deposits. This may be verified by turning the MAGNETOS switch momentarily from BOTH to either L or R position. An obvious power loss in single magneto operation is evidence of spark plug or magneto trouble. Since spark plugs are the more likely cause, lean the mixture to the recommended lean setting for cruising flight. If the problem does not clear up in several minutes, determine if a richer mixture setting will produce smoother operation. If not, proceed to the nearest airport for repairs using the BOTH position of the MAGNETOS switch unless extreme roughness makes the use of a single MAGNETO position necessary.

MAGNETO MALFUNCTION

Sudden engine roughness or misfiring is usually a sign of a magneto problem. Changing the MAGNETOS switch from BOTH to the L and R switch positions will identify which magneto is malfunctioning. Select different power settings and enrichen the mixture to determine if continued operation on BOTH magnetos is possible. If not, change to the good magneto and continue to the nearest airport for repairs.

ENGINE-DRIVEN FUEL PUMP FAILURE

Failure of the engine-driven fuel pump will be shown by a sudden reduction in the fuel flow indication (FFLOW GPH) immediately before a loss of power while operating from a fuel tank containing adequate fuel.

If the engine-driven fuel pump fails, immediately set the FUEL PUMP switch to the ON position to restore the engine power. The flight should be terminated as soon as practical and the engine-driven fuel pump repaired.

ROUGH ENGINE OPERATION OR LOSS OF POWER (Continued)

EXCESSIVE FUEL VAPOR

Fuel vapor in the fuel injection system is most likely to occur on the ground, typically during prolonged taxi operations, when operating at higher altitudes and/or in unusually warm temperatures.

Excessive fuel vapor accumulation is shown by fuel flow indicator [FFLOW GPH] fluctuations greater than 1 GPH. This condition, with leaner mixtures or with larger fluctuations, can result in power surges, and if not corrected, may cause power loss.

To slow vapor formation and stabilize fuel flow on the ground or in the air, set the FUEL PUMP switch to the ON position and adjust the mixture as required for smooth engine operation. If vapor symptoms continue, select the opposite fuel tank. When fuel flow stabilizes, set the FUEL PUMP switch to the OFF position and adjust the mixture as desired

LOW OIL PRESSURE

If the low oil pressure annunciator (OIL PRESS) comes on, check the oil pressure indicator (OIL PRES on ENGINE page or OIL PSI on SYSTEM page) to confirm low oil pressure condition. If oil temperature (OIL TEMP on ENGINE page or OIL °F on SYSTEM page) remains normal, it is possible that the oil pressure sending unit or relief valve is malfunctioning. Land at the nearest airport to determine the source of the problem.

If a total loss of oil pressure and a rise in oil temperature occur at about the same time, it could mean that the engine is about to fail. Reduce power immediately and select a field suitable for a forced landing. Use only the minimum power necessary to reach the landing site.

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS

Malfunctions in the electrical power supply system can be detected through regular monitoring of the main battery ammeter (M BATT AMPS) and the main electrical bus voltmeter (M BUS VOLTS); however, the cause of these malfunctions is usually difficult to determine. A broken alternator drive belt, too much wear on the alternator brushes, or an error in wiring is most likely the cause of alternator failures, although other factors could cause the problem. A defective Alternator Control Unit (ACU) can also cause malfunctions. Problems of this nature constitute an electrical emergency and should be dealt with immediately. Electrical power malfunctions usually fall into two categories: excessive rate of charge and insufficient rate of charge. The following paragraphs describe the recommended remedy for each situation.

EXCESSIVE RATE OF CHARGE

After engine starting and heavy electrical usage at low engine speeds (such as extended taxiing), the battery condition will be low enough to accept above normal charging during the initial part of a flight. However, after thirty minutes of cruising flight, the main battery ammeter (M BATT AMPS) should be indicating less than 5 amps of charging (+) current. If the charging current remains above this value on a long flight, the battery electrolyte could overheat and evaporate.

Electronic components in the electrical system can be adversely affected by higher than normal voltage. The ACU includes an overvoltage sensor circuit which will automatically disconnect the alternator if the charge voltage increases to more than approximately 31.75 volts. If the overvoltage sensor circuit does not operate correctly, as shown by voltage more than 31.75 volts on the main battery bus voltmeter, the MASTER switch ALT section should be set to the OFF position. Unnecessary electrical equipment should be de-energized and the flight terminated as soon as practical.

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

INSUFFICIENT RATE OF CHARGE

When the overvoltage sensor circuit, or other fault, opens the alternator (ALT FIELD) circuit breaker and de-energizes the alternator, a discharge (-) current will be shown on the main battery ammeter and the low voltage annunciator (LOW VOLTS) will come on. The ACU can de-energize the alternator due to minor disturbances in the electrical system, resulting in a nuisance opening of the ALT FIELD circuit breaker. If this happens, an attempt should be made to energize the alternator system.

To energize the alternator system

- 1. MASTER Switch (ALT Only) OFF
- 2. ALT FIELD Circuit Breaker CHECK IN
- 3. MASTER Switch (ALT Only) ON

If the problem was a minor ACU disturbance in the electrical system, normal main battery charging will start. A charge (+) current will be shown on the main battery ammeter and the LOW VOLTS annunciator will go off.

If the LOW VOLTS annunciator comes on again, there is an alternator system problem. Do not repeat steps to energize the alternator system. The electrical load on the battery must be minimized (by de-energizing nonessential electrical equipment and avionics) because the battery can supply the electrical system for only a short time. Reduce electrical load as soon as possible to extend the life of the battery for landing. Land as soon as practical.

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SECTION 3 EMERGENCY PROCEDURES

ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS (Continued)

INSUFFICIENT RATE OF CHARGE (Continued)

Main battery life can be extended by setting the MASTER switch (ALT and BAT) to OFF and operating the equipment on the ESS BUS from the standby battery. The standby battery is only capable of providing power for systems on the essential bus and cannot provide power for transponder (XPDR) operation. Main battery life should be extended, when practical, for possible later operation of the wing flaps and use of the landing light (at night).

NOTE

The LOW VOLTS annunciator can come on when the engine is operated at low RPM with a high electrical load. The LOW VOLTS annunciator will usually go off when the engine is operated at higher RPM for greater alternator system output. Make sure that the M BATT AMPS indication shows positive (+) current at the higher RPM.

HIGH CARBON MONOXIDE (CO) LEVEL ANNUNCIATION

Carbon monoxide (CO) is a colorless, odorless, tasteless product of an internal combustion engine and is always present in exhaust fumes. Even minute quantities of carbon monoxide breathed over a long period of time may lead to dire consequences. The symptoms of carbon monoxide poisoning are difficult to detect by the person affected and may include blurred thinking, a feeling of uneasiness, dizziness, headache, and loss of consciousness.

The cabin heater system operates by allowing ambient air to flow through an exhaust shroud where it is heated before being ducted into the cabin. If an exhaust leak, caused by a crack in the exhaust pipe, occurs in the area surrounded by this shroud it would allow exhaust fumes to mix with the heated ambient air being ducted into the cabin. Therefore, if anyone in the cabin smells exhaust fumes, experiences any of the symptoms mentioned above, or the CO LVL HIGH warning annunciation comes on when using the cabin heater, immediately turn off the cabin heater and preform the emergency items for HIGH CARBON MONOXIDE (CO) LEVEL.

When the CO detection system senses a CO level of 50 parts per million (PPM) by volume or greater, the alarm turns on a flashing warning annunciation CO LVL HIGH in the annunciation window on the PFD with a continuous tone until the PFD softkey below WARNING is pushed. It then remains on steady until the CO level drops below 50 PPM and automatically resets the alarm.

OTHER EMERGENCIES

WINDSHIELD DAMAGE

If a bird strike or other incident should damage the windshield in flight to the point of creating an opening, a significant loss in performance may be expected. This loss may be minimized in some cases (depending on amount of damage, altitude, etc.) by opening the side windows while the airplane is maneuvered for a landing at the nearest airport. If airplane performance or other adverse conditions prevent landing at an airport, prepare for an off airport landing in accordance with the Precautionary Landing With Engine Power or Ditching checklists.

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