### NORMAL PROCEDURES

### BEFORE STARTING ENGINE

- Pre-flight COMPLETE
- Passengers Brief S.A.F.E.T.Y.
- Seatbelts SECURED
- Fuel FULLEST TANK
- Avionics OFF
- Electrical Equipment OFF
- Circuit breakers CHECK IN
- Brakes TEST / SET

## STARTING ENGINE

- Mixture RICH
- Carb heat COLD / OFF
- Prime AS REQUIRED
- Battery ONLY ON
- Fuel Pump − ON
- Beacon Light ON
- Throttle OPEN 1/8"
- Prop Area CLEAR
- Ignition START
- Oil Pressure CHECK
- Throttle − 1000 rpm
- Fuel Pump OFF
- Alternator ON & Check Load
- Radio ON/SET for Taxi
- Weather RECORD & SET
- Transponder ON /ALT
- Wing Flaps UP
- Mixture LEAN 1 INCH
- READY TO TAXI

### TAXI

- Comms ANNOUNCE TAXI
- Brakes TEST
- Controls ADJUST for winds

#### RUN UP & BEFORE T/O CHECKS

- Brakes ON
- Doors CLOSED/LATCHED
- Flight controls FREE/CORRECT
- Flight instruments
  - Instruments Correct and working
  - Heading SET
  - NAV/GPS SET
  - COMMS/XPDR SET
- Fuel FULLEST TANK
- Mixture RICH
- Trim SET FOR TAKEOFF
- Throttle − 2000 rpm
  - Mags Max 175 DROP / 50 DIFF
  - Carb heat CHECK
  - Engine instr. CHECK
  - Ammeter CHECK
  - Suction CHECK
  - Idle CHECK W/ CARB HEAT ON | Lights STROBES/LANDING OFF
- Throttle SET 1000 RPM
- Throttle friction lock ADJUST
- Transponder & ADS-B ALT & ON

### NORMAL TAKEOFF

- Departure BRIEFED
- Time RECORD
- Trim SET FOR TAKEOFF
- Lights AS REQUIRED
- Wing flaps SET 0°
- Mixture RICH
- Carb heat COLD
- Fuel Pump − ON
- Throttle FULL in 3-5 seconds
- Elevator ROTATE  $55 \Rightarrow 60$ mph
- Climb Speed 85 mph

### ENROUTE CLIMB (1,000 ft)

- Airspeed SET Cruise Climb Speed
- Fuel Pump − OFF
- Comms ANNOUNCE Departure & SWITCH Frequency A/R
- Navigation SET

### CRUISE

- Power 2200⇒2500 rpm
- Elevator TRIM SET
- Mixture LEAN A/R

### APPROACH / DESCENT

- Weather RECORD & SET
- Mixture RICH A/R
- ◆ Lights ON A/R
- Radio SET & Announce Inbound
- Approach LOAD and ACTIVATE
- Fuel FULLEST TANK

### BEFORE LANDING

- Seats, seatbelts, harnesses ON
- Mixture RICH
- Landing Light ON
- Fuel Pump ON
- Carburetor Heat A/R
- Airspeed 85 mph Flaps 0 76 mph Flaps 40
- Touchdown 55-65 mph MAINS FIRST
- Landing roll GENTLY LOWER NOSE
- Braking MINIMUM REQUIRED

### BALKED LANDING (GO-AROUND)

- Throttle − FULL
- Carburetor Heat Cold
- Wing Flaps Retract to 25°
- Upon 65 mph and positive rate of climb
  - Retract flaps SLOWLY

### AFTER LANDING

- Wing Flaps RETRACT
- Carb heat COLD A/R
- Fuel Pump OFF
- Trim RESET
- Mixture LEAN for Taxi

### SECURING AIRCRAFT

- Brakes ON
- Transponder & ADS-B/NAV OFF
- Comms OFF
- ◆ Lights OFF
- Throttle 1000 rpm
- Mixture IDLE/CUTOFF
- Ignition OFF/KEYS OUT
- Master Switch OFF
- Control lock INSTALL
- Hobbs and Tack RECORD
- Covers / Tie-Downs INSTALL

### SHORT FIELD TAKEOFF (Review NORMAL TAKEOFF First)

- Mixture RICH
- Wing Flaps 25°
- Brakes HOLD
- Throttle FULL & Check Gauges
- Brakes RELEASE
- Rotate 55 60 mph
- Climb Speed 74 mph Vx Obstacle
- Flaps SLOWLY RETRACT
- Climb Speed 85 mph Vy

## SOFT FIELD TAKEOFF (Review NORMAL TAKEOFF First)

- Mixture RICH
- Wing Flaps 25°
- Brakes MINIMAL
- Elevator AFT for weight off Nose
- Throttle SLOWLY APPLY
- Rotate LOWEST airspeed
- ACCELERATE IGE to 85 mph
- Flaps SLOWLY RETRACT while climbing at 85 mph Vy

# SHORT FIELD LANDING (Review BEFORE LANDING First)

- Wing Flaps − 40°
- Airspeed 76 mph
- Throttle IDLE at obstacle clear and landing assured
- Touchdown MAINS FIRST
- Braking MAXIMUM Required
- Flaps RETRACT

# SOFT FIELD LANDING (Review BEFORE LANDING First)

- Normal Approach Configuration
- During Flare NOSE HIGH
- Throttle A/R for elevator effectiveness
- Landing roll GENTLY LOWER NOSE
- Maintain aft stick
- Braking MINIMUM or NONE

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# EMERGENCY PROCEDURES

# ENGINE FAILURE AFTER TAKEOFF

- Airspeed 83 mph Vg
- Mixture RICH
- Fuel Selector SWITCH TANKS
- Fuel Pump ON
- Carb Heat ON

# ENGINE FAILURE DURING FLIGHT

- Airspeed 83 mph Vg HORIZON
- SELECT FIELD
- Mixture RICH
- Fuel Selector SWITCH TANKS
- Fuel Pump ON
- Carb Heat ON
- Primer IN & LOCKED
- Ignition BOTH/START
- Engine Gauges CHECK

# If Engine Starts:

- Fuel Pump AS REQUIRED
- Mixture AS REQUIRED
- Carb Heat ADJUST IF ICE SUSPECTED LAND AS SOON AS POSSIBLE

# EMERGENCY LANDING W/O POWER

- Airspeed 83 mph (FLAPS UP)
- SELECT FIELD
- MAYDAY 121.5 or LAST APPCH Squawk 7700

## When Landing Assured:

- Ignition OFF
- Mixture OFF
- Fuel Selector OFF
- Seat Belts & Cargo SECURE
- Door UNLATCH
- Flaps AS REQUIRED
- Touchdown TAIL LOW & LOWEST SPEED
- Brakes APPLY HEAVILY

### **ENGINE FIRE ON GROUND**

- CONTINUE CRANKING
- Throttle OPEN
- Mixture IDLE CUTOFF
- Fuel Pump − OFF
- Fuel Selector OFF
- Ignition OFF EVACUATE

### If Engine Starts:

- Throttle 1800 rpm for 2 min
- Mixture IDLE CUTOFF
- Fuel Pump OFF
- Fuel Selector OFF
- Ignition OFF SHUTDOWN AND INSPECT

### **ENGINE ROUGHNESS**

- Carb Heat ON
- Mixture ADJUST for SMOOTH
- Fuel Pump ON & VERIFY PRESSURE
- Fuel Selector SWITCH
- Primer CONFIRM IN / LOCKED
- Magnetos CHECK L / R / BOTH

If roughness persists, prepare for precautionary landing

# **ENGINE FIRE IN FLIGHT**

- Mixture IDLE/CUTOFF
- Fuel Selector OFF
- Fuel Pump OFF
- Master Switch OFF
- Ignition OFF
- Throttle CLOSED
- Cabin heat/air OFF
- Airspeed 129 mph EMERGENCY DESCENT
- Fire extinguisher ACTIVATE
- Forced landing EXECUTE

### **ELECTRICAL FIRE IN FLIGHT**

- Master Switch OFF
- All other switches (except ignition)
  OFF
- Vents OPEN
- Cabin Air/Heat OFF
- Fire extinguisher ACTIVATE LAND AS SOON AS POSSIBLE

### LOSS OF FUEL PRESSURE

- Fuel Pump − ON
- Fuel Selector SWITCH TANKS, then SET TO FULLEST
- Mixture RICH LAND AS SOON AS PRACTICAL

### **ALTERNATOR FAILURE**

- Load Meter CHECK
- Alternator OFF
- Electrical Load REDUCE
- Circuit Breakers CHECK / RESET
- Alternator ON

### If Alternator Not Restored:

- Alternator OFF
- Electrical Load REDUCE LAND AS SOON AS PRACTICAL

# **PERFORMANCE**

Ground Roll Takeoff Over 50 ft	
Landing Roll	535 ft
Vso	55 mph
Vs	
Vx	
Vy	_
Vfe	
Va	-
Vno	-
Vne	
Vg	



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