Preflight Fuel Magnetos OFF Fuel quantity **CHECK VISUALLY** DRAIN Fuel sumps Left wing, right wing, fuel strainer. Inspect for contamination. SECURE Fuel filler caps Cabin Pitot cover REMOVE **ARROW Documents VERIFY** Master ON Flaps **EXTEND** Fuel gauges CHECK QUANTITY Lights CHECK Tach time **RECORD** Pitot heat **TEST** OFF Master **SECURE** Fire extinguisher Control lock REMOVE Empennage Rudder gust lock REMOVE Control surfaces **CHECK** Freedom of movement and security Right **CHECK INFLATION** Main wheel tire Aileron **CHECK** Freedom of movement and security Nose Engine oil level CHECK Minimum 6 quarts CHECK Propeller, spinner For nicks and security Landing light CHECK CLEAR Air filter **CHECK CLEAR** Nosewheel & strut CHECK INFLATED Static source CHECK CLEAR Left Main wheel tire CHECK INFLATION

| Preflight (continued) | | |
|----------------------------------|-------------|--|
| Fuel tank vent | CHECK CLEAR | |
| Pitot tube | CHECK CLEAR | |
| Stall warning | TEST | |
| Aileron | CHECK | |
| Freedom of movement and security | | |
| Final | | |
| Flight Circle | DISPATCH | |
| Tach, Hobbs times | RECORD | |
| Baggage door | LOCK | |
| Chocks | REMOVE | |
| | | |

| Securing | |
|-------------------|----------|
| Control lock | INSTALL |
| Tie-downs, chocks | APPLY |
| Vents, windows | CLOSE |
| Pitot cover | APPLY |
| Tach, Hobbs times | RECORD |
| Flight Circle | CHECK IN |
| Doors | LOCK |
| | |

| Speeds | | |
|--|----------------------------------|----------------|
| | | KIAS |
| Best glide (V _G) | | 65 |
| Best angle of climb (V _x) | Sea level 10,000 ft | 64 62 |
| Best rate of climb (V _Y) | Sea level 10,000 ft | 78 68 |
| Landing approach | Flaps up Flaps 40 | 60-70 55-65 |
| Normal takeoff climb | | 70-80 |
| Short-field takeoff climb | Flaps up Flaps 10 | 59 55 |
| Normal enroute climb | Sea level 10,000 ft | 80-90 70-80 |
| Design maneuvering speed (V _A) | 2300 lbs 1950 lbs 1600 lbs | 97 89 80 |

Light Gun Signals Aircraft on the Ground Aircraft in Flight Cleared for takeoff Cleared to land Return for landing (to be followed Cleared for taxi by steady green at the proper time) Give way to other aircraft and STOP continue circling Taxi clear of the runway in use Airport unsafe, do not land Return to starting point on airport \(\square\) \(\square\) Not applicable Exercise extreme caution Exercise extreme caution

Operating Checklists

Start

| Before Start | |
|----------------------------|-----------------|
| Preflight inspection | COMPLETE |
| Passenger briefing | COMPLETE |
| Brakes | TEST and SET |
| Seats, belts, harnesses | SECURE |
| Fuel valve | BOTH |
| Radios, electrical equipme | nt OFF |
| Circuit breakers | CHECK IN |
| Beacon switch | ON |
| Engine Start | • • |
| Mixture | RICH |
| Carburetor heat | COLD |
| Prime | AS REQUIRED |
| Throttle | OPEN 1/8 INCH |
| Master | ON |
| Propeller area | CLEAR |
| Ignition switch | START |
| Release whe | n engine starts |
| Oil pressure | CHECK |
| If no pressure in 30 seco | nds, shutdown |
| Mixture | GROUND LEAN |
| Before Taxi | |
| Avionics | ON |
| Headset | ON |
| Flaps | RETRACT |
| Transponder | VERIFY ALT |
| Weather | OBTAIN |
| Altimeter | SET |
| EFB Setup | AS DESIRED |
| Navigation, landing lights | ON |

| Run-up | |
|------------------------------------|----------------------|
| Instruments | CHECK and SET |
| VOR check | IF NEEDED |
| Brakes | SET |
| Doors and windows | CLOSED, LOCKED |
| Flight controls | FREE and CORRECT |
| Fuel valve | BOTH |
| Mixture RI | CH (below 3000 feet) |
| Throttle | 1700 RPM |
| Magnetos | CHECK |
| Max drop 125 RPM, max diff. 50 RPM | |
| Engine gauges, ammeter CHEC | |
| Vacuum gauge | CHECK |
| Gyroscopic instrume | nts CHECK |
| Carburetor heat | TEST |
| Idle | TEST |
| Mixture | GROUND LEAN |
| Throttle friction | ADJUST |
| | |

| Before Takeoff | | |
|-----------------------|-------------------|----------|
| Radios, navigation | n, instruments | SETUP |
| Takeoff briefing | CO | MPLETE |
| Beacon, navigatio | n, landing lights | o ON |
| Carburetor heat | AS RE | QUIRED |
| Flaps | | 0-10° |
| Trim | Т | AKEOFF |
| Fuel valve | | BOTH |
| Fuel quantity | | CHECK |
| Mixture | RICH (below 30 | 00 feet) |

| Climb | |
|----------|-----------------------------|
| Airspeed | 70-90 KIAS |
| Throttle | FULL |
| Mixture | RICH (lean above 3000 feet) |

| Cruise | |
|---------|----------------------|
| Power | 2200-2700 RPM (≤75%) |
| Trim | ADJUST |
| Mixture | LEAN (for max RPM) |

| Descent | |
|-----------------|-------------|
| Mixture | RICH |
| Power | AS DESIRED |
| Carburetor heat | AS REQUIRED |

| Before Landin | ig ` |
|----------------------|-------------------------|
| Fuel valve | ВОТН |
| Mixture | RICH |
| Carburetor heat | ON |
| Airspeed | 60-70 KIAS (flaps UP) |
| Flaps | AS DESIRED |
| Airspeed | 55-65 KIAS (flaps DOWN) |

| Balked Landing | |
|-----------------|----------------|
| Throttle | FULL |
| Carburetor heat | COLD |
| Flaps | 20° |
| Airspeed | 55 KIAS |
| Flaps | RETRACT slowly |

| After Landing | |
|-----------------|-------------|
| Flaps | UP |
| Carburetor heat | OFF |
| Mixture | GROUND LEAN |

| Shutdown | |
|------------------------------|---------|
| Brakes | SET |
| Tach time | RECORD |
| Radios, electrical equipment | OFF |
| Mixture | CUT-OFF |
| Magnetos | OFF |
| Master | OFF |

Version 1 PR 78

Engine Failures, Abnormal Landings

Flaps

Flaps

Airspeed Master

Touchdown

Magnetos

Brakes

Airspeed Selected field

Precautionary Landing

Radios, electrical switches

20°

60 KIAS

60 KIAS

FLY OVER

Note terrain/obstructions.

Retract flaps upon reaching a safe altitude and airspeed.

40° (on final approach)

SLIGHTLY TAIL LOW

APPLY HEAVILY

| Engine Failure During | Takeoff Run |
|-----------------------|-------------|
| Throttle | IDLE |
| Brakes | APPLY |
| Flaps Mixture | RETRACT |
| Mixture | CUT-OFF |
| Magnetos | OFF |

Engine Failure Shortly After Takeoff

| Airspeed | Flaps up: 65 KIAS |
|------------|---------------------|
| | Flaps down: 60 KIAS |
| Mixture | CUT-OFF |
| Fuel valve | OFF |
| Magnetos | OFF |
| Flaps | AS REQUIRED |
| Master | OFF |

Engine Failure During Flight

Airspeed Carburetor heat Fuel valve Mixture Magnetos

Primer

Ditching

| uring Flight | During |
|------------------------|--------|
| 65 KIAS | _ |
| ON | |
| вотн | |
| RICH | |
| BOTH ^I | |
| START if prop stopped) | (START |
| IN and LOCKED | |
| | |

Forced Landing With Engine Failure

| i oi ccu | Landing | With Engine ranare |
|----------|---------|---------------------|
| Airspee | d | Flaps up: 65 KIAS |
| | | Flaps down: 60 KIAS |
| Mixture | | CUT-OFF |
| Fuel val | ve | OFF |
| Magnet | os | OFF |
| Flaps | | AS REQUIRED |
| | | 40° recommended |
| Master | | OFF |
| Doors | UNLATCH | BEFORE TOUCHDOWN |
| Touchdo | own | SLIGHTLY TAIL LOW |
| Brakes | | APPLY HEAVILY |
| | | |

| Ditchi | ng | | |
|---|----------|--|--|
| Radio | | MAYDAY on 121.5 MHz | |
| | | Give location, intentions | |
| Heavy | objects | SECURE or JETTISON | |
| Flaps | | 20°-40° | |
| lf n | o power | MIN DESCENT AT 55 KIAS available, approach KIAS or flaps 10° 60 KIAS | |
| Strong wind, heavy seas: LAND INTO WIND Light wind, heavy swells: LAND PARALLEL TO SWELLS | | | |
| Doors | | UNLATCH | |
| Toucho | lown | LEVEL ATTITUDE | |
| | at es | stablished rate of descent | |
| Face | CUSHIO | N at touchdown with coat | |
| Airplar | ne | EVACUATE | |
| Life ve | sts/raft | INFLATE | |
| | | | |

Doors UNLATCH BEFORE TOUCHDOWN

Landing Without Elevator Control

| Trim | FOR LEVEL FLIGHT |
|-----------|----------------------------|
| | at 60 KIAS, flaps 20° |
| Approach | Control glide angle using |
| | power, do not change trim. |
| Flare | USE NOSE-UP TRIM & POWER |
| Touchdown | THROTTLE IDLE |

Fires, Icing, Flat Tire, Electrical

Wing Fire

Pitot heat

only as required.

| Engine Fire I | During Start On Ground | |
|--------------------------------------|-------------------------------------|--|
| Cranking | CONTINUE | |
| If engine start | s: | |
| Power | 1700 RPM for a few minutes | |
| Engine | SHUTDOWN | |
| If engine fails | to start: | |
| Throttle | FULL OPEN | |
| Mixture | CUT-OFF | |
| Cranking | CONTINUE for 2-3 minutes | |
| Fire extingui | sher OBTAIN | |
| Master | OFF | |
| Magnetos | OFF | |
| Fuel valve | OFF | |
| Fire | EXTINGUISH | |
| Use fire extinguisher, seat cushion, | | |
| wool | blanket, or dirt. If practical, try | |

to remove air filter if it is ablaze. Both cases: inspect and repair damage before conducting another flight.

| Engine Fire in Flight | |
|-----------------------|---------------------|
| Mixture | CUT-OFF |
| Fuel valve | OFF |
| Master | OFF |
| Cabin heat & air | OFF |
| (exce | ept overhead vents) |
| Airspeed | 100 KIAS |
| If fire is not exting | uished, increase |
| glide speed to find | I an airspeed which |
| will provide an inc | ombustible mixture |

EXECUTE

Electrical Fire in Flight

Master OFF
All other switches (except magnetos) OFF
Vents/cabin air/heat CLOSE

Forced Landing With

Engine Failure checklist

Fire extinguisher USE
If fire appears out and electrical power is
necessary to continue flight:

| | a eg |
|---------------------|-------------------------------|
| Master | ON |
| Circuit breakers | CHECK |
| (c | lo not reset faulty circuit) |
| Radio/electrical sv | vitches ON |
| One at a | time with delay after |
| each unt | il short circuit is localized |
| Vanta/cabin air/ba | at OPEN |

(when fire completely extinguished)

Cabin Fire

| Master | OFF |
|---------------------------|---------------------|
| Vents/cabin air/heat | CLOSED |
| | (to avoid drafts) |
| Fire extinguisher | USE |
| WARNING: After disch | arging extinguisher |
| within a closed cabin, | ventilate cabin |
| Land ASAP, inspect for da | amage |
| | |

| wing in c | |
|---|-----|
| Nav lights | OF |
| Pitot heat | OF |
| NOTE: Sideslip to keep flames away from | า |
| fuel tanks and cabin. Land ASAP using fla | aps |

ON

Inadvertent Icing Encounter

| | Turn back or change OAT less conducive | | obtain an |
|---|---|--------------------------------|-------------------------------|
| | Cabin heat | | FULL ON |
| | Defroster | | OPEN |
| | Cabin air | | ADJUST |
| | Maximize d | lefroster hea | at and airflow |
| | Throttle | | OPEN |
| | Carburetor/air filter | _ | MONITOR |
| | Apply carb heat a for maximum RP | | |
| | Land | NEAR | EST AIRPORT |
| | • | rapid ice bu ff-airport lar | iild-up, select nding site |
| | With $\geq 1/4$ inch ice of | | |
| | prepare for significa | | • |
| | Flaps | | RETRACTED |
| | Open left window ar | • | |
| windshield, if necessary for visibility | | | • |
| | Forward slip if neces | ssary for visi | • |
| | Approach speed Depending | on level of a | 65-75 KIAS accumulation |
| | Landing | | level attitude |

Static Source Blockage

| Alternate static so | ource valve | PULL ON |
|---------------------|-------------|--------------|
| Airspeed | Use calib | ration table |
| | in POH c | oction 5 |

Landing With a Flat Main Tire

| Approach | NORMAL |
|---------------------------|-----------------------|
| Touchdown | GOOD TIRE FIRST |
| Hold flat tire off ground | d as long as possible |

Over-Voltage Light Illuminates

| Master | OFF (both sides) | |
|--|------------------|--|
| Master | ON | |
| If over-voltage light illuminates again: | | |
| Flight | TERMINATE ASAP | |

| Ammeter | Shows | Discharg | e |
|---------|-------|----------|---|
| | | | |

| Alternator | | OFF |
|-------------|------------------------|-----------|
| Nonessentia | l electrical equipment | OFF |
| Flight | TERMINATE as soon as | practical |