After Takeoff (Out of 1000' AGL) AIRSPEED
Cruise POWER(≤ 75% Power per POH/AFM) SET ENGINE INSTRUMENTS
In-Range / Descent (For Cross-Country, ACPP Only)
ATIS / AWOS (As early as possible)
Approach (Approx 15 NM from Airport)
ATIS/AWOS

172 Normal

Before Landing Che	ecklist
FUEL SELECTOR	BOTH
MIXTURE	FWD
CARB HEAT	ON
Go Around / Missed A	pproach
THROTTLE	
CARB HEAT	
FLAPS(lf>	
PITCH	
FLAPS(> 55	
AIRSPEED	
	1 A
AT SAFE ALTITUDE & > 65	
FLAPS	
FLY ASSIGNED/PUBLISHED HEADING	& ALITIUDE
AC 1 1 (c)	D.
After Landing (Sto	
TRIM	
CARB HEAT	
FLAPS	
LANDING & TAXI LIGHTS	
MIXTURE	
TAXI CLEARANCE	OBTAIN & BRIEF
Shutdown/Termi	
AVIONICS MASTER	
THROTTLE	
MIXTURE	
IGNITION SWITCHMASTER SWITCH	
ELECTRICAL SWITCHES	
FLIGHT TRACKER & MX REPORT SMS	
FLIGHT CONTROLS	
SUNSCREENS	
TIEDOWN / CHOCK	
WALKAROUND	COMPLETE
A:16!! !! E! =	and a second and
Avoid Slips with Flaps E	xtended



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Preflight Inspection		
FLIGHT SCHEDULE PROCHECK OUT/TIMES CONFIRMED		
WEATHERCHECK		
WEIGHT AND BALANCECOMPUTE		
PITOT HEAT(If IFR) CHECK		
INTERIOR		
FIRE EXTINGUISHERCHECK		
AIRCRAFT DOCUMENTSCHECK		
CONTROL WHEEL LOCKREMOVE		
POH/AFMCHECK		
IGNITION SWITCHOFF		
MASTER SWITCHON		
FUEL QUANTITY CUECK		
FUEL QUANTITYCHECK		
ALTERNATE STATIC SOURCEOFF		
BEACON/ANTICOLLISION LT,		
NAV, & LANDING LIGHTSCHECK		
FLAPSFULLY EXTEND		
MASTER SWITCHOFF		
FUEL SELECTOR VALVEBOTH		
BAGGAGE AND LOOSE ITEMSSTOWED		
EMPENNAGE		
BAGGAGE DOORCHECK		
RUDDER GUST LOCK(If installed) REMOVE		
CONTROL SURFACES(Freedom & security) CHECK		
TRIM TABCHECK		
ANTENNASCHECK		
RIGHT WING TRAILING EDGE		
FLAP(Security) CHECK		
AILERON(Freedom & security) CHECK		
RIGHT WING & LEADING EDGE		
FUEL QUANTITYCHECK VISUALLY		
FUEL FILLER CAPSECURE		
FUEL TANK SUMPCHECK		
Check for water and sediment.		
MAIN WHEEL TIRE, BRAKE DISC & PADSCHECK		
Check for wear and proper inflation.		
Continued		

172 Normal

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Preflight Inspection (Continued)

NOSE WINDSHIELDCHECK FOR CLEANLINESS

FUEL STRAINER	IAKE SAMPLE
Check for water & sediment	
OIL LEVEL	CHECK
OIL ACCESS DOOR	SECURE
ENGINE COOLING AIR INLETS	CHECK
PROPELLER & SPINNER	CHECK
LANDING & TAXI LIGHT(S) (if applicable)	CHECK
ENGINE AIR FILTER	CHECK
NOSE WHEEL STRUT (Approx. 3" Extension)	CHECK
NOSE WHEEL TIRE	
STATIC SOURCE OPENING	CHECK
LEFT WING	
FUEL QUANTITY	CHECK VISUALLY

FUEL TANK SUMP......CHECK LEFT WING TRAILING EDGE

FUEL FILLER CAP.....SECURE

PITOT TUBE......CHECK UNOBSTRUCTED
STALL HORN OPENINGCHECK UNOBSTRUCTED
FUEL TANK VENTCHECK

PITOT TUBE COVER.....

AILERON	(Freedom & security) CHECK
FLAP	(Security) CHECK
MAIN WHEEL TIRE, BRAKE DI	SC & PADSCHECK

Before Starting Engine

PREFLIGHT INSPECTION	COMPLETE
WT&BAL, DOCS, PERFORMANCE	CHECK
PASSENGER BRIEF	COMPLETE

Doors, Seats & Seatbelts (Positive Latch),

rife Extilliguistiel, No Sillokilig, Pic Al	utilority
SEAT & SEAT BELTSA	DJUST AND LOCK
CIRCUIT BREAKERS	CHECK IN
ELECTRICAL SWITCHES	OFF
IGNITION SWITCH	OFF
AVIONICS MASTER SWITCH	OFF
ALTERNATE STATIC SOURCE	OFF
FUEL SELECTOR VALVE	BOTH
CARB HEAT	COLD
PRIMER3 STROKES & LOCK (C	OLD DAYS ONLY)
MASTER SWITCH	ON
BEACON	ON
NAV LIGHTS	ON

Normal

_	•		
End	ıne	Start	

MIXTURE	RICH
THROTTLE	14" OPEN
BRAKES	HOLD
PROP AREA	CLEAR
IGNITION	(ATP 8 Second Max) START

IF ENGINE DOES NOT START

WAIT 30 SECONDS

THROTTLE......CYCLE 2 STROKES & CLOSE IGNITION(ATP 8 Second Max) START (Do not attempt another start by cycling throttle.

Use primer only.)

WHEN ENGINE STARTS

THROTTLE	1000 RPM
OIL PRESSURE	(In 15 seconds) CHECK GREEN
MIXTURE	LEAN FOR RPM RISE
THROTTLE	1000 RPM
FLAPS	UP

After Start

HEADSETS		Ol
AVIONICS MAST	TER SWITCH	Ol
COMS	ATIS/AWOS/	CLEARANCE IF REG
ALTIMETER		SE
GPS	ENTER WPT	/ FPL / APR AS REC
NAVS		SET / COURS
FLIGHT INSTRU	MENTS	
(AI/TC/COMPAS	S & HI/VSI)	CHEC

Taxi

TAXI CLEARANCE	OBTAIN / BRIEF
TAXI AREA	CLEAR
BRAKES	CHECK
FLIGHT INSTRUMENTS (AI/TC/HI/\	/SI)CK
Check in turns.	
STERILE COCKPIT	

.....NO NON-ESSENTIAL CONVERSATION

! Normal

Run	U	p
-----	---	---

	•
MIXTURE	FULL FWI
THROTTLE	1800 RPM
MAGNETOS	CHEC
(Drop should not exce	eed 150 RPM on either magneto
or a difference of	50 RPM between the two.)
ENGINE INSTRUMENTS &	AMMETERCHECH
SUCTION GAUGE	CHEC
CARB HEAT	ON / CHECK FOR RPM DROP
THROTTLE	IDLE / CHECK 600-800 RPM
CARB HEAT	OFI
THROTTLE	1000 RPN
MIXTURE	SLIGHTLY LEAN

Engine failure or abnormality during takeoff roll:

IMMEDIATELY CLOSE THROTTLE, STOP STRAIGHT AHEAD & AVOID OBSTACLES

it not enough runway remains t	to stop:
MIXTURE	CUTOF
FUEL SELECTOR	
BATTERY MASTER SWITCH	OF
IGNITION SWITCH	OF
AVOID OBSTACLES	

Engine failure immediately after takeoff: LAND ON REMAINING RUNWAY / WITHIN 30° OF CENTERLINE. AVOID OBSTACLES. DO NOT ATTEMPT 180° TURN.

AIRSPEED	LOWER NOSE & ESTABLISH PITCH FOR BEST GLIDE
FLAPS	AS NECESSARY
POWER	AS AVAILABLE
TIME PERMITTING	DECLARE AN EMERGENCY
MIXTURE	CUTOFF
FUEL SELECTOR	ROTATE TO OFF
IGNITION	OFF
DATTEDV MAACTED	OFF

Before Takeoff

PRE-TAKEOFF BRIEF	COMPLETE
FLIGHT CONTROLS	FREE & CORRECT
FLIGHT INSTRUMENTS	CHECK & SET
AUTOPILOT (If Installed)	OFF
FUEL GAUGE / QTY	CHECK / SUFFICIENT
FUEL SELECTOR	ВОТН
TRIM	SET T/C
FLAPS	SET
GPS	(As req. for departure) SET
HEADING INDICATOR	SET
DEPARTURE BRIEF	
Initial Altitude & Heading	
D:(D , D)	COMPLETE

SEAT BACKS MOST UPRIGHT POSITION
SEAT BELT & SHOULDER HARNESSFASTENED

FINAL ITEMS WHEN #1 FOR TAKEOFF

DOORS & WINDOWS	CLOSED & LOCKED
LANDING LIGHT	ON
STROBE LIGHT	(If installed) ON
TRANSPONDER	Δ1-

172 Norm

umplete after 360 deg turn at uncontrolled

Engine Failure During Flight

AIRSPEED.......BEST GLIDE / 65-70 KIAS
NOTE WIND DIRECTION AND SPEED
PICK & FLY TOWARDS LANDING SITE
CARB HEAT......ON
MIXTURE......RICH
FUEL SELECTOR VALVE.....BOTH
PRIMER......IN & LOCKED
MAGNETOS.....CHECK ALL
IF PROP NOT WINDMILLING
IGNITION SWITCH.....START
MAGNETOS.....CHECK ALL

Precautionary Landing with Engine Power LANDING AREA SELECT & INSPECT

RADIO & ELECTRICAL SWI	TCHESOFF
ON FINAL A	APPROACH
FLAPS	(30° Recommended) AS REQ
MASTER SWITCH	OFF
DOORS	(Prior to touchdown) UNLATCH
IGNITION SWITCH	OFF
BRAKES	APPLY HEAVILY

Emergency Landing No Engine Power

LANDING AREA	SELECT & INSPECT
AIRSPEED	.BEST GLIDE / 65-70 KIAS (Flaps Up)
MIXTURE	CUTOFF
FUEL SELECTOR VA	LVEOFF
IGNITION SWITCH.	OFF
FLAPS	(40°/60 KIAS Recommended) AS REQ
MASTER SWITCH	OFF
DOORS	(Prior to touchdown) UNLATCH
BRAKES	APPLY HEAVILY

Pattern Work

(Touch & Go's Prohibited Except With Instructor)

	, , , , , , , , , , , , , , , , , , , ,
Before La	nding Checklist
FUEL SELECTOR	BOTH
MIXTURE	FWD
CARB HEAT	ON
Go Around	/ Missed Approach
	FULL
	OFF
	(lf > 20°) RETRACT 20°
	EST CLIMB
LAPS	(> 55 KIAS) RETRACT 10°
AIRSPEED	V _v / V _v / AS REQ
AT SAFE A	ALTITUDE & > 65 KIAS
FLAPSFLY ASSIGNED/PUBLISHED HEA	UP DING & ALTITUDE
Tou	ch and Go
MAINTAIN CENTERLINE	
LAPS	UP
CARB HEAT	OFF
THROTTLE	FULL
Standardized Speeds	
80 KIAS	FLAPS 10° - 1500 RPM
70 KIAS	FLAPS 20° - TURNING BASE
	SHORT FINAL UNTIL
65 KIAS	10 to 20' ABOVE RUNWAY
Whe	n landing assured.
SOFT FIELD	65 KIAS - FLAPS 30°
SHORT FIELD	60 KIAS - FLAPS 40°
After La	nding (Stopped)
	CENTERED
	OFF
	UP
	AS REQ
	SLIGHTLY LEAN
	OBTAIN & BRIEF
- 1	
Befo	ore Takeoff



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Engine Failure During 1	Takeoff Roll
THROTTLE	CLOSE
BRAKES	APPLY
FLAPS	UP
MIXTURE	CUTOFF
IGNITION SWITCH	OFF
MASTER SWITCH	OFF

Engine Failure During Takeoff

MAINTAIN AIRCRAFT CONTROL
LAND ON REMAINING RUNWAY OR
WITHIN 30° OF CENTERLINE. AVOID OBSTACLES.
DO NOT ATTEMPT 180° TURN.
AIRSPEED.......BEST GLIDE / 65-70 KIAS (Flaps Up)
FLAPS......AS AVAILABLE
TIME PERMITTING......DECLARE EMERGENCY
MIXTURE.....CUTOFF
FUEL SELECTOR VALVE......OFF
IGNITION SWITCH......OFF
FLAPS...........QFF
DOORS.......UNLATCH

PRE-TAKEOFF BRIEF.....

HEADING INDICATOR.....

ENGINE INSTRUMENTS

AUTOPILOT (If Installed)

Brief Departure Procedure.....

SEAT BELT & SHOULDER HARNESS.....

DEPARTURE BRIEF
Initial Altitude & Heading

MIXTURE

SEAT BACKS

FLIGHT CONTROLS......FREE & CORRECT FLIGHT INSTRUMENTS......CHECK & SET

FUEL GAUGE / QTY......CHECK / SUFFICIENT FUEL SELECTOR......BOTH

.....FULL FWD (Or set for altitude)

.....MOST UPRIGHT POSITION

Spin Recovery
In the event the aircraft enters an unintentional spin, proceed as follows.
THROTTLEIMMEDIATELY CLOSED
AILERONSNEUTRALIZE
RUDDER FULL, OPPOSITE ROTATION
ELEVATOR CONTROL
BRISKLY FORWARD PAST CENTER
ONCE ROTATION STOPS
RUDDERNEUTRALIZE
SLOWLY RECOVER FROM DIVE
WHEN STRAIGHT AND LEVEL
THROTTLEFULL
Cabin Fire
MASTER SWITCHOFF
MASTER SWITCHOFF VENTS, CABIN HEAT & AIRCLOSED
MASTER SWITCHOFF
MASTER SWITCH
MASTER SWITCHOFF VENTS, CABIN HEAT & AIRCLOSEC FIRE EXTINGUISHERACTIVATE
MASTER SWITCH
MASTER SWITCHOFF VENTS, CABIN HEAT & AIRACTIVATE WHEN FIRE IS OUT CABINVENTILATE
MASTER SWITCH
MASTER SWITCH
MASTER SWITCH
MASTER SWITCH

211O1 HEAT SWITCHOFF
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.

Electrical Fire			
MASTER SWITCHOFF			
ALL ELECTRICAL SWITCHES			
(Except ignition switch)OFF			
VENTS, CABIN HEAT & AIRCLOSED			
FIRE EXTINGUISHERACTIVATE			
WHEN FIRE IS OUT			
CABINVENTILATE			
IF FIRE APPEARS OUT & ELECTRICAL POWER REQ'D			
MASTER SWITCHON			
CIRCUIT BREAKERS(Do not reset) CHECK			
MASTER AVIONICS SWITCHON			
RADIOS(One at a time with a delay after each) ON			
LAND AS SOON AS POSSIBLE			

172 Emergency & Abnormal

Engine Fire In Flight
MIXTUREIDLE CUT OFF
FUEL SELECTOROFF
MASTER SWITCHOFF
CABIN HEAT & AIR (Except overhead vents)OFF
AIRSPEED
INCREASE AS REQ TO EXTINGUISH FIRE
REEFER TO "EMERGENCY LANDING NO ENGINE
POWER" CHECKLIST
Engine Fire During Start
Continue cranking in an attempt to get the engine started which
would suck the flames and accumulated fuel through the carburetor
and into the engine.
IF ENGINE STARTS
THROTTLE(For 2 minutes) 1700 RPM
MIXTURECUTOFF
IF ENGINE DOES NOT START
MIXTURECUTOFF
THROTTLEFULL
CONTINUE CRANKING FOR A FEW SECONDS
FUEL SELECTOROFF
MASTER SWITCHOFF
IGNITION SWITCHOFF
EVACUATE AIRCRAFT, OBTAIN FIRE EXTINGUISHER
& EXTINGUISH FIRE IF PRACTICAL
Cleaning Fouled Spark Plugs
(CAUTION: Hold brakes securely and remain vigilant for aircraft movement;
only perform runup on surface free from gravel/dirt.)
THROTTLE2000 RPM
MIXTURELEAN FOR SLIGHT RPM DROP
MAINTAIN FOR 60 SECONDS
MIXTUREFULL FORWARD
THROTTLE1800 RPM
PERFORM MAGNETO CHECK
Note:
While performing the above checklist, do not allow
oil temperature to reach redline and be vigilant of oil

pressure.

Ammeter: Excessive Rate of Charge

for Ammeter Full-Scale Deflection

ALTERNATOROFF

NON-ESSENTIAL ELEC. EQUIPMENT.....OFF

LAND AS SOON AS POSSIBLE

Compass may be off as much as 25°.

Over-Voltage Light Illuminates

MASTER SWITCHC	OFF (Both sides)
MASTER SWITCH	ON
OVER VOLTAGE LIGHT	CHECK OFF
IF OVER-VOLTAGE LIGHT ILLUMINAT	ES AGAIN
I AND AS SOON AS DOSSIRI F	

Ammeter Shows Discharge

ALTERNATOR	OFF
NONESSENTIAL ELEC. EQUIPMENT	OFF
LAND AS SOON AS POSSIBLE	

Low Voltage Light During Flight

RADIOS, AVIONICS POWER SWITCH	OFF
MASTER SWITCH	OFF
MASTER SWITCH	ON
LOW VOLTAGE LIGHT	CHECK OFF
RADIOS, AVIONICS POWER SWITCH	ON
IF LOW VOLTAGE LIGHT RE-ILLUMII	NATES
ALTERNATOR	OFF
NON-ESSENTIAL ELECT. EQUIPMENT.	OFF
LAND AS SOON AS POSSIBLE	

Static Source Blockage

ALTERNATE STATIC SOURCE VALVE
PULL ON
AIRSPEED
CONSULT TABLES IN POH/AFM SECTION 5

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