SkyLane CHECKLIST



182 MODEL

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V-SPEEDS

Vso	45	Stall Speed in Landing Configuration
Vs	48	Stall Speed in Clean Configuration
Vr	50	Takeoff Rotation Speed
Vx	57	Best Angle of Climb
Vy	76	Best Rate of Climb
Vfe	140 (10°), 95	Max Flap Extended
Va	111	Maneuvering Speed (Max Gross Wt.)
Vno	143	Maximum Structural Cruising Speed
Vne	179	Never Exceed Speed
Vg	70	Best Glide Speed (Clean Configuration)
Vg	65	Best Glide Speed (Flaps)

INITIAL

Weather & Density Altitude	Check / Determine
Weight & Balance	Check
Performance Requirements	Check
Flight Plan	File

WALKUP

Area behind plane	Check Clear
Airplane Symmetry	Check
Obvious Damage	Check
Fuel Quantity	Check
Oil	Check

CABIN

Hobbs Time	Check/Record
Papers	A.R.O.W.
Control Lock	Remove
Master	ON
Flaps	Extend
Pitot Heat	On/Check
Nav/Beacon/Strobe	Check
Taxi/Landing Light	Check
Fuel Gauges	Check
Master	OFF
Alternate Static Source	Check
Fuel Selectors	Both
Circuit Breakers	Check In

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FUSELAGE / EMPENNAGE

Left Fuselage / Baggage Door	Check / Secure
Rudder Gust Lock	Remove
Tiedown	Remove
Antennas	Check
Control Surfaces	Check
Rear Nav Light / Rotating Beacon	Check
Right Fuselage / Empennage	Check

RIGHT WING

Flaps / Aileron / Wing	Check Top
Nav Lights / Strobes	Check Secure
Wing	Check Front / Bottom
Aileron / Flaps	Check Bottom
Tiedown	Remove
Wing Strut	Check
Wheel / Tire / Brakes	Check
Fuel Sump	Check Grade / Quality
Fuel Quantity / Cap	Check / Secure

NOSE

Engine Oil Level	Check 9 Qts Minimum
Fuel Strainer	Pull 4 Seconds / Check
Propeller	Check
Carburetor Air Filter	Check
Landing Light	Check
Nose Wheel Strut and Tire	Check
Nose Chock	Remove
Static Source Opening	Check

LEFT WING

Pitot Tube / Cover	Check / Remove
Stall Warning Opening	Check
Fuel Tank Vent	Check
Wing Front / Tip / Nav Lts / Strobe	Check
Aileron / Flaps	Check
Tiedown	Remove
Wheel / Tire / Brakes	Check
Fuel Sump	Check

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BEFORE ENGINE START

Passenger Briefing	Seatbelts, Air, Exits
Seats / Seatbelts / Shoulder Harnesses	Adjust and Lock
FUEL SELECTOR	Both
BRAKES	Set
AVIONICS MASTER	Off
COWL Flaps	OPEN
Circuit Breakers	Check In

BEFORE START

ENGINE START

Throttle	Open 1/4"
Mixture	Full Rich
Prime	As Required
Propeller Area	Clear
Master Switch	On
Rotating Beacon	On
Nav Lights / Strobes	As Required
Ignition Switch	Start
Oil Pressure	Check
Flaps	Up
Avionics Master Switch	On
Radios	Check On
Frequencies	Check / Set
ATIS	Check
Altimeter	Set
Instruments	Check

TAXI

	Heading Indicator to Compass
	Turn Coordinator
Instruments	Attitude Indicator
Taxi to runway	Wind Correction
Brakes	Check Both Seats
Contact Ground	Who/Where/Destination/ATIS
Radio	Test
Transponder	Standby

RUNUP

Parking Brake Set Seats and Seatbelts Secure Flight Controls Free and Correct Instruments Set Fuel Selector Both Rich (Below 3000 ft. MSL) Mixture TRIM For Takeoff Primer In / Locked THROTTLE 1700 RPM **CARB HEAT** Check for RPM drop **MAGNETOS** Check (RPM not < 150or 50 diff) CYCLE (High - Low - High) **PROPELLER AMMETER** Check / Load SUCTION Check **THROTTLE** Idle check then 1000 RPM Radios Set Off Autopilot (if installed) Strobe Lights As Desired Throttle Friction Lock Adjust **Doors and Windows** Closed and Locked TRANSPONDER **ALT** Parking Brake Release

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TAKEOFF - NORMAL

Flaps	0° - 20°
Transponder	Alt
Throttle	Full Open
Oil Pressure	Check
Rotate	50
Climbout	70 - 80
	Vx 57
	Vy 73

SHORT FIELD

Flaps	20°
Transponder	Alt
Taxi	Use Full Runway
Brakes	Apply - HOLD
Mixture	Rich (Lean above 3,000)
Throttle	Full Open
Oil Pressure	Check
Brakes	Release
Elevator Control	Slightly tail low
Rotate	50
Climbout	57 (Until Clear)
Flaps	RETRACT after 70 KIAS

SOFT FIELD

Flaps	20°
Transponder	Alt
Carburetor Heat	Cold
Mixture	Rich (Lean above 3,000)
Taxi	Keep nosewheel up
Throttle	Full Open
Oil Pressure	Check
Elevator Control	Tail low
Liftoff	ASAP - stay in ground effect until Vy - 73
Flaps	RETRACT after 70 KIAS

AFTER TAKEOFF

Flaps	RETRACT after 70 KIAS
Landing Light	Off
Airspeed	70-80
Throttle	Full Open
Cowl Flaps	Open as Required
Mixture	Lean above 3,000
Flight Plan	Open

CRUISE

15-23 in. / 2100-2400 RPM
Adjust
Lean above 3,000
Check / Set to Compass
Closed

APPROACH / DESCENT

ATIS	Check
Altimeter	Set
Fuel Selector Valve	BOTH
Mixture	Enrich
Seats, Seatbelts	Upright & Secure
Landing Light	On
Instruments	Check
Heading Indicator	Set to compass
Cowl Flaps	Closed

BEFORE LANDING

Landing Light	On
Seat Belts / Harness	Secure
Mixture	Best Power
Fuel Selectors	Both
Flaps	As Required
Carb Heat	ON
Propeller	HIGH RPM

LANDING

Carb Heat	On
Flaps	30° or As Required
Speed	60 - 75 no flaps
	60 - 70 flaps down

Flaps 40° Speed 65 Until Flare Touchdown Brakes Apply Heavily Flaps Retract Elevator Back

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SOFT FIELD

Flaps	40°
Speed	70 Until Flare
Flare	Add Power - Slightly
Elevator	Back - Hold Nose Off

GO AROUND

Carb Heat	Off/Closed
Power	Full
Positive Rate Climb	Establish
Flaps	Retract xSlowly

TOUCH & GO

Flaps	Retract
Carb Heat	Off / Closed
Power	Full
Oil Pressure/Temp	Check

AFTER LANDING

Flaps	Retract
Cowl Flaps	Close
Transponder	Standby
Notify Ground	Clear of Active

SHUTDOWN

FLIGHT PLAN	CLOSE - Contact FSS
Parking Brake	Set
Radios/Avionics	Off
Avionics Master	Off
Mixture	Idle / Cutoff
Ignition Switch	Off
Lights	Off
Master Switch	Off
Fuel Selector	Right or Left
Control Lock	Install
Hobbs Meter	Record Time

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ENGINE FAILURE

DURING TAKEOFF ROLL

Throttle	IDLE APPLY	
Brakes		
Flaps	Retract	
Mixture	Idle Cut Off	
Ignition Switch	Off	
Master Switch	Off	

AFTER TAKEOFF

Airspeed	70	
	65 Flaps Down	
Mixture	Idle Cutoff	
Fuel Shutoff Valve	Off (Pull Out)	
Ignition Switch	Off	
Flaps	As Required (40 Recom)	
Master Switch	Off	
Land	Straight Ahead	

ENGINE FAILURE

DURING FLIGHT

Best Glide	70		
Pick Field	Check Wind Direction		
Fuel Selectors	Both		
Mixture	Full Rich		
Primer	In and Locked		
Carb Heat	On		
Ignition Switch Both (Start if Engine Sto			



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Airspeed	70	
	65 Flaps Down	
Best Field	Check Wind Direction	
Mixture	Idle Cutoff	
Ignition Switch	Off	
Flaps	As Required	
Master Switch	Off	
Cabin Door	Unlatch	
Touchdown	Tail Slightly Low	
Brakes	Apply Heavily	

FORCED LANDING

WITH ENGINE POWER

Airspeed	65 Knots	
Flaps	20 °	
Best Field	Check Wind Direction	
Mixture	Idle Cutoff	
Fuel Shutoff Valve	Off (Pull Out)	
Ignition Switch	Off	
Flaps	40° On Final Approach	
Master Switch	Off	
Cabin Doors	Unlatch	
Touchdown	Tail Slightly Low	
Brakes	Apply Heavily	



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