Cessna 172M

Preflight Inspection Cockpit

Aircraft docs (AROW)	Check
Weight & Balance	Check
Hobbs	Check
Control wheel lock	Remove
Ignition	Off
Avionics Power Switch	Off
Master Switch	On
Fuel quantity indicators	Check
Flaps	Extend
Lights	On & Check
Lights	Off
Master Switch	Off

Fuselage & Empennage

Baggage Door	Closed & Locked
Rivets	Check
Tail Tie-Down	Disconnect
Control surfaces	Free & Secure
Trim Tab	Check Security
Antennas	Check Security

Right Wing

Flaps	Secure
Aileron	Free and Secure
Wing tie-down	Disconnect
Main wheel tire	Inflated/Cond
Brakes	Not Leaking
Fuel tank sump	Sample
Fuel Quantity	Check
Fuel Filler cap	Secure

Nose

Engine oil level	Check
Fuel strainer	Sample
Propeller and spinner	Check
Alternator belt	Check
Air intake	Check
Carburetor air filter	Check
Landing lights	Check
Nose wheel tire	Check
Nose Strut	Check
Static source opening	Check

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Left Wing

Check	Pitot tube
Check	Stall warning
Check	Fuel tank vent open
Clean/Cond	Landing/Taxi Light(s)
Disconnect	Wing tie-down
Free and Secure	Aileron
Secure	Flaps
Inflated/Cond	Main wheel tire
Not Leaking	Brakes
Sample	Fuel tank sump
Check	Fuel Quantity
Secure	Fuel Filler cap

Before Starting Engine

Preflight inspection	Complete
Seats, belts	Adjust & Lock
Doors	Closed & Locked
Passenger Briefing	Complete
Brakes	Test and set
Circuit breakers	Check In
Electrical Equip/Autop	oilot Off
Avionics Power Switc	h Off
Fuel Selector Valve	Both

Starting Engine

Brakes	HOLD
Master Switch	On
Beacon	On
Carb heat	Off
Mixture	Rich or D/A
Prime Prime if co	ld (three strokes)
Throttle	Open 1/4 inch
Propeller area	"Clear"
Ignition	Start
Throttle	Adjust 1000 rpm
Oil Pressure	Check normal
Flaps	Up
Avionics Master Switch	n On
Radios	Check On
Circuit Breakers	Check
Transponder	Alt and 1200
Ammeter	Check charge
Heading Indicator	check
ATIS/AWOS/ASOS	Obtain
Altimeter	Set
Clearance/Ground	Contact

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Run-Up

Brakes	Set
Cabin doors	Closed & Locked
Seats, belts	Adjust & Lock
Flight controls	Free & Correct
Flight Instruments	Set
Fuel Quantity	Check
Fuel Selector Valve	Both
Elevator Trim	Set for TAKEOFF
Mixture	Rich
Throttle	1700 rpm
Engine Instruments	Check
Ammeter	Check
Circuit Breakers	Check
Magnetos	max 125rpm drop
Carb heat	On
Throttle Idle	(engine still runs)
Carb heat	Off
Throttle	1000 rpm
Throttle Friction Lock	Adjust
Radios/Avionics	Set

Normal Take-Off

Mixture	Rich (or set to DA
Carb Heat	Of
Ignition	Botl
Trim	Se
Flaps	Ul
Lights	As Req'
Transponder	Se
Radios/Avionics	Se
Departure Brief	Complete

Cruise

Throttle	2200-2500 RPM
Trim	Set
Mixture	Adjust (75° rich of peak)
Liahts	As Rea'd

Pre-Landing Checklist

Flight instruments Fuel selector	Checked & Set Both
Mixture	Full Rich below 3000'
Seatbelts	Fastened
Carb Heat under 2	2100 RPM On
Lights	As Req'd
ATIS/AWOS/ASO	S Checked
	55-70 KIAS (Flaps Up)
	60-65 KIAS (Flaps Dn)

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After Landing

Flaps	Up
Carb Heat	Off
Lights	As Req'd
Mixture	Lean for taxi

Shut Down

1000 RPM	Throttle
Off	Lights
Off	Avionics
Cut-off	Mixture
Off	Ignition switch
Remove	Keys
Off	Master Switch
Install	Control Lock
Record	Hobbs time

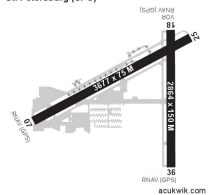
KSPG Frequencies:

ASOS	118.875
Ground	121.800
Tower	127.400
Departure/ Approach	119,650

KSPG Runways

SPG Runways.	
7 RNAV	
25 VISUAL only (no T/G:	s
18 VOR/RNAV	
36 RNAV	

St. Petersburg (SPG)



04/2024

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Short Field Take-Off

Mixture Rich (or set to DA) Carb Heat Off Ignition **Both** Trim Set 10° Flaps Lights As Reg'd Radios/Avionics Set Transponder Set Departure Brief Complete Taxi Max runway **Brakes** Set and hold Throttle Full **Engine Gauges** Green Brakes Release Climb 56-60 KIAS Retract when clear Flaps Airspeed **75 KIAS**

Short Field Landing

Pre-landing check Complete 60 KIAS Approach full down **Flaps** Throttle Maintain glide Power Off Touchdown **Flaps** Up Elevator Full up **Braking** Heavy as required

Soft Field Take-Off

Mixture Rich (or set to DA) Carb Heat Off Both Ignition Trim Set Flaps 10° Lights As Reg'd Radios/Avionics Set Transponder Set Departure Brief Complete Elevator Full Aft Full Throttle In Ground Effect Accelerate **75 KIAS** Airspeed Flaps Retract when clear

Soft Field Landing

Pre-landing check
Flaps
As Req'd
Airspeed
Go-65 KIAS
Touchdown
Landing roll
Braking

Complete
As Req'd
60-65 KIAS
Main first, softly
Nose wheel up
Minimum Req'd

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V-Speeds				
Rotate	V _r	55		
Max angle (Sea Level)	V _x	60		
Climb rate (Sea Level)	V _y	75		
Maneuver	Va	99		
Norm. oper. range		44-127		
Flaps	V _{fe}	85 10° to 40°		
Max structural cruise speed	V _{no}	<mark>127</mark>		
Never exceed	V _{ne}	<mark>158</mark>		
Stall (clean)	Vs	44		
Stall (land)	V _{so}	33		
Glide	Vg	65		
Final Approach	Flaps	60		
	No flaps	65		

S-turns	95	
Point turns	95	
Chandelles	104 (2400rpm)	
Lazy Eights	104 (2400rpm)	
Steep Turns	97	
Steep Spirals	80	
Maneuver Speed	99	

Signal	On Ground	In Flight
Steady Green	Takeoff	Land
Flashing Green	Taxi	Return to
		land
Steady Red	Stop	Give way
Flashing Red	Clear runway	Do not
		land
Flashing white	Return to ramp	
Red/Green	WARNING -	
alternating	USE CAUTION	

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Engine Failure

DURING FLIGHT

Airspeed 65 KIAS LOOK FOR A FIELD

Fuel selector valve
Mixture
Carb Heat
On
Ignition
Primer
Rich
On
Both
In & Locked

If no engine restart possible:

Fuel selector valve Off Mixture Idle Cut-off Ignition Off Mayday Transmit 121.5 Mayday Squawk 7700 Flaps As Required Master switch Off Crack Open Cabin Doors Passenger Brief Complete Touchdown **Tail Low**

ON TAKEOFF

Power IDLE
Brakes APPLY
Centerline MAINTAIN
Mixture CUT OFF
Mags OFF
Ignition OFF

AFTER TAKEOFF

Yoke push forward
Airspeed 65 KIAS (flaps UP)
60 KIAS (flaps DN)
Mixture Idle Cut-off
Flaps As Required
Master switch Off
Cabin Doors Unlatch
Land (below 800' AGL) Straight head

Emergency Decent

Power IDLE Carb Heat On Bank 30°-45° Pitch 125kts

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Engine Roughness

Throttle Full
Magnetos Check
Mixture Rich
Carb Heat On

Engine Fire During Start

Crank Continue
Power 1700 RPM (2 min)
Engine Shut down and inspect

Engine Fire During Flight

Mixture Idle Cut-off
Fuel selector valve Off
Master Switch Off
Cabin Heat/Air Off
Airspeed 100 KIAS

Electrical Failure

Load meter Verify
Alternator Off

Reduce load to minimum

Breaker/alt Check & Reset
Alternator On
If still no power:
Alternator Off

Reduce load and land as soon as Practical

Electrical Overload

Master Switch Off
All on/off appliances Off
Master Switch On
turn on appliances one at a time
Over-voltage light Off
or TERMINATE flight ASAP

Spin Recovery

Throttle IDLE
Ailerons NEUTRAL
Rudder Full opposite
Control wheel Full forward
Pitch Level