

Fuel System



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Fuel System

Circle the type(s) of fuel system(s) in your aircraft:

- Gravity-fed
- Pump Driven
- Fuel-injected
- Carbureted

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Fuel Capacity



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Fuel Capacity

Total: _____ gal. Usable: _____ gal.

TIP:

Some airplanes have long range and/or tip tanks. Make sure you use the correct "usable" fuel amounts for your airplane's endurance calculations.

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Fuel Drains and Locations



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2. CUT HERE

Fuel Type and Weight



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Fuel Drains and Locations

Number of Drains: _____

Locations: _____



Fuel Type and Weight

Type (e.g., avgas, jet): _____

Weight: _____ lb./gal.



(Make, Model, HP, rpm)

Engine



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Engine

Make: _____ **Model:** _____

Horsepower: _____ **Max. rpm:** _____

TIP:

Engine model numbers can tell you a lot. For example, a C172R has a Lycoming IO-360 engine. The "I" means fuel injected and the "O" means the cylinders are horizontally opposed. The "360" refers to cubic inches of displacement, describing the physical size of the engine.



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(Min./Max./Type)

Oil



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Oil

Minimum: _____

Maximum: _____

Type: _____



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Magneto Check



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Magneto Check

Runup rpm: _____ Max. rpm Drop: _____

Max. Difference Between

Left and Right _____

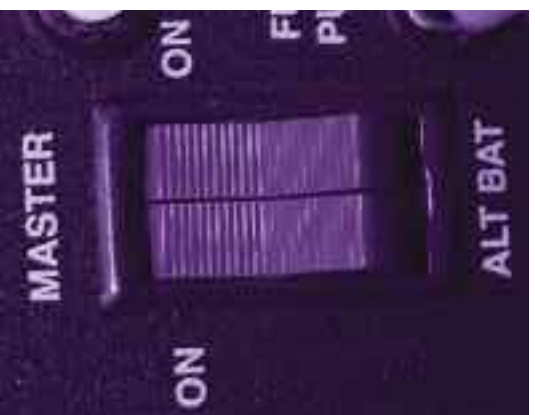
TIP:

Question on how magnetos work? Check out the AOPA Air Safety Foundation's *Engine and Propeller* online course at www.asf.org/courses.



2. CUT HERE

Electrical System



1. FOLD HERE

Electrical System

Alternator Voltage: _____ Battery Voltage: _____

Alternator Amperage: _____

Abnormal Indications and Warnings:

TIP:

Electrical component amperage is listed on the faces of the circuit breakers. Turning OFF the components with the largest draw will lengthen the life of the battery following an alternator failure.



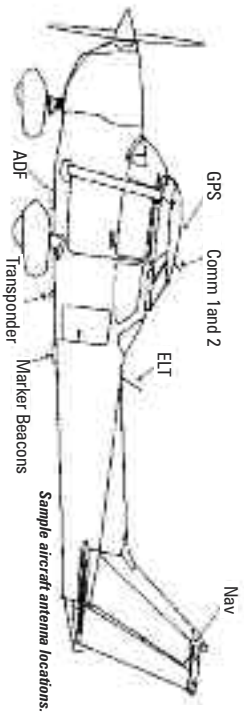
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Antenna Locations



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Antenna Locations



TIP:

Aircraft antenna locations vary based on the aircraft make/model and equipment installed.



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Nosewheel Steering



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Nosewheel Steering

- Steerable through _____ degrees
or
 Free Castering

TIP:

This is important when maneuvering the aircraft on the ground with a tug and/or tow bar. Look for markings on the nosewheel strut, wheel pant, or cowling that indicate the steering limit. This does not apply if the nosewheel is free castering.



V_{NE}



1. FOLD HERE

V_{NE} - Never Exceed Speed

TIP:

V_{NE} is denoted by the red line.



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Maximum Weights



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Maximum Ramp Weight

_____ lb.

Maximum Takeoff Weight

_____ lb.

TIP:

Maximum ramp weight usually includes the weight of fuel needed to taxi and complete the runup. This is why the maximum ramp weight may exceed the maximum takeoff weight in the normal category.



V_A



2. CUT HERE

V_{NO}



1. FOLD HERE

V_A - Maneuvering Speed

At Max. Gross Weight: _____

TIP:

V_A is the maximum speed at which you may apply full control deflections without overstressing the airplane. It varies with weight. Pilots should fly below this speed in severe turbulence.



NOT MARKED
SEE POH



2. CUT HERE

V_{NO} - Maximum Structural Cruising Speed

TIP:

V_{NO} is shown where the green and yellow arcs meet. It should not be exceeded except in smooth air.



1. FOLD HERE

V_x



2. CUT HERE

1. FOLD HERE

V_x - Best Angle of Climb

TIP:

V_x delivers the greatest altitude gain over a given **distance**.



2. CUT HERE



V_y



2. CUT HERE

1. FOLD HERE

V_y - Best Rate of Climb

TIP:

V_y delivers the greatest altitude gain over a given period of **time**.



2. CUT HERE



V_{FE}



1. FOLD HERE

V_{FE} - Maximum Flap Extension Speed

Increment _____ Speed _____

TIP:

Flap operating range is shown on the airspeed indicator by the white arc. Often, the first flap extension speed is not included in the white arc.



2. CUT HERE

V_R



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V_R - Rotation Speed

Normal: _____

Short-field: _____

Soft-field: _____

TIP:

This is *not* marked on the airspeed indicator and will change depending on the takeoff procedure.



2. CUT HERE

V_{SO}



1. FOLD HERE

V_{SO} - Stall Speed – Landing Configuration

_____ 0° Bank
_____ 60° Bank

TIP:

V_{SO} is shown on the bottom of the white arc.

Remember: V_{SO} = “Stuff Out,” which means gear and flaps extended.



2. CUT HERE

V_{S1}



1. FOLD HERE

V_{S1} - Stall Speed – Clean

_____ 0° Bank
_____ 60° Bank

TIP:

V_{S1} is shown on the bottom of the green arc.

Remember: V_{S1} = “Stuff In,” which means gear and flaps retracted.



Normal Landing Procedures



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Normal Landing Procedures

Leg	Power Setting	Flap Setting	Airspeed
Crosswind:	_____	_____	_____
Downwind:	_____	_____	_____
Base:	_____	_____	_____
Final:	_____	_____	_____

TIP:

Memorizing proper power settings and airspeeds for each segment of the approach will help stabilize the approach and landing.

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Normal Takeoff Procedures



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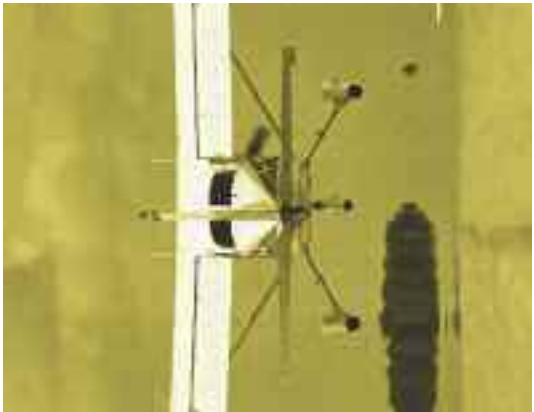
Normal Takeoff Procedures

Flap Setting: _____
Rotation Speed: _____
Climb Speed: _____

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Short-Field Landing Procedures



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Short-Field Landing Procedures

Leg	Power Setting	Flap Setting	Airspeed
Crosswind:	_____	_____	_____
Downwind:	_____	_____	_____
Base:	_____	_____	_____
Final:	_____	_____	_____

TIP:

The objective of the short-field landing is to transfer the aircraft's weight from the wings to wheels as soon as possible. Touch down as slowly as possible, while simultaneously applying maximum braking.



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Short-Field Takeoff Procedures



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Short-Field Takeoff Procedures

Flap Setting:	_____
Rotation Speed:	_____
Climb Speed:	_____
Flap Retraction:	_____

TIP:

The objective of the short-field landing is to transition from the takeoff roll to best-angle-of-climb speed as quickly, efficiently, and safely as possible. This generally means using minimal runway length, neutral elevator for low drag, proper flap setting, and avoiding lifting off too soon.



Soft-Field Landing Procedures



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Soft-Field Landing Procedures

Leg	Power Setting	Flap Setting	Airspeed
Crosswind:	_____	_____	_____
Downwind:	_____	_____	_____
Base:	_____	_____	_____
Final:	_____	_____	_____

TIP:

The objective of a soft-field landing is to have the wings support the aircraft's weight as long as possible, which helps minimize the chance of sinking in the soft soil. Touch down as softly as possible, hold the nosewheel off the ground, and avoid unnecessary braking. You may need to add power in the flare to avoid a hard landing.



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Soft-Field Takeoff Procedures



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Soft-Field Takeoff Procedures

Climb Speed: _____
Flap Setting: _____
Flap Retraction: _____ (airspeed *or* altitude)

TIP:

Don't forget these soft-field takeoff techniques: Hold full aft elevator while taxiing into position and avoid unnecessary stopping or braking. After rotation, remember to fly in ground effect until reaching the proper climb speed. In many light general aviation aircraft you may need to push forward on the yoke to stay in ground effect while building up airspeed.



Best Glide Speed



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Best Glide Speed

TIP:

Most light general aviation aircraft will glide about two miles for every 1,000 feet of altitude. Usually you'll want to extend the glide as long as possible by strictly maintaining the best glide speed and keeping the aircraft's configuration clean (e.g., gear and flaps up, feathered prop).



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Maximum Demonstrated Crosswind Component



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Max. Demonstrated Crosswind Component

TIP:

This is the maximum crosswind in which the aircraft was tested during certification. Although it is not *technically* a limitation, it should be treated as one.



Emergency Procedures: Engine Failure



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Emergency Procedures: Engine Failure

Memory Items:

2. CUT HERE



2. CUT HERE

Types of Operations



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Types of Operations

- Night Yes No
- IFR Yes No
- Known Icing Yes No

TIP:

Even if an aircraft has deice or anti-ice equipment, it may not be certified for flight into known icing conditions. In fact, few light general aviation aircraft have this certification.

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Emergency Procedures:
**Engine Fire
in Flight**

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2. CUT HERE



Emergency Procedures:
**Engine Fire
on Start**

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2. CUT HERE

Emergency Procedures : Engine Fire in Flight
Memory Items :

Emergency Procedures : Engine Fire on Start
Memory Items :





Emergency Procedures: Inadvertent Icing Encounter

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Emergency Procedures: Inadvertent Icing Encounter

TIP:

Due to lack of anti- or deice equipment, most light general aviation aircraft are not approved for flight into icing conditions. If the aircraft is not equipped and certified for icing, you **MUST** exit icing conditions immediately. If you have an inadvertent icing encounter in an aircraft without windshield anti-ice, adjust the defroster setting to provide maximum heat to help keep a portion of the windshield clear. Turn off the cabin heat, if that will provide more heat to the windshield.

For more information, visit www.asf.org/advisors and select the *Aircraft Icing Safety Advisor*, and take the *Weather Wise: Precipitation and Icing* online course at www.asf.org/courses.



Emergency Procedures: Electrical Fire in Flight

2. CUT HERE

Emergency Procedures: Electrical Fire in Flight

Memory Items:

TIP:

Electrical fires are usually smelled long before they are seen.

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www.aopa.org



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The **AOPA Air Safety Foundation** is dedicated to making flying easier and safer for general aviation pilots. For information on free live seminars, online courses, and print materials visit www.asf.org.

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Spin Recovery



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Spin Recovery

Memory Items:

TIP:

Some pilots commit to memory the **PARED** acronym, which means **P**ower-reduce, **A**ilerons-neutral, **R**udder-full opposite, **E**levator-forward to break the stall, and **D**ive-recover.

