

4/2/2018 Revision: 2

Name:	
Aircraft Make and Model: Cessna 152	

Prior to rental of any Leading Edge Aviation aircraft the following items must be accomplished.

- 1. Memorize the following items in the emergency section of the POH.
  - a. Engine Failure During Takeoff Roll- Items 1-2.
  - b. Engine Failure Immediately After Takeoff-Items 1-2.
  - c. Engine Failure During Flight-Items 1-5.
  - d. Fires During Start on the Ground-Items 1-7.
  - e. Fires During Flight-Items 1-3.
  - f. Electrical Fire in Flight-Items 1-4.
  - g. Cabin Fire-Items 1-3.
  - h. Wing Fire-Items 1-3.
  - i. Inadvertent Icing Encounter-Items 1-3.
- 2. Memorize all V-Speeds appropriate to the intended rental aircraft.
- 3. Complete the POH open book review.
- 4. Complete the Leading Edge Aviation Weight and Balance form.
- 5. Avionics and Auto Pilot review with a Leading Edge Aviation Instructor.
- 6. Complete the flight section of the aircraft checkout with a Leading Edge Aviation Instructor to the completion standards set forth by Leading Edge Aviation.
- 7. Complete all new account paperwork and insurance requirements.



4/2/2018 Revision: 2

Memorization Ite
------------------

1.	What are the following V-Speed	s?Vso,	Vs,	Vr,	Vx,
	Vy,Vfe,	Va max weight, _	Va min w	veight,	Vne,
	Vno,Vbg				
2.	Please use the last page(s) of the	e packet to fill out t	he emergency pr	ocedures me	emory items.
		- p	5 8 P		,
ocal A	irport Information:				
1	What are the local airport frequ	ancias?			
Τ.	·		Tower		
	Clearance Approach				
2	CTAF				
	What are the group length (a)				
	What are the runway length(s)?				
4.	What are the traffic patterns for				
5.	What is the calm wind runway?				
6.	What is the traffic pattern altitu	de?			
)nan h	anak guastiansı				
open t	oook questions:				
1.	Total fuel capacityg			roximate fue	el burn @ 75%
	power, 8000ft., and standard te				
2.	Engine information: Make	, Model	, Horsepower_	·	
3.	Oil quantity: Minimum				
4.	Is this airplane approved for inte	entional spins?	If so wha	at category?	·
5.	At 10,000ft full fuel, 65% power	what is the endura	nce with a 45 mir	nute reserve	?in
	hours, inmiles.				
6.	What is the maximum demonstr	rated crosswind vel	ocity?		
7.	What are the approved fuels?				
8.	What is the baggage area weigh	t limit?			
9.	Where is the fire extinguisher lo	cated?			
10.	Is the engine carbureted or fuel	injected?			
	What is the maximum rpm for t				
	What is the normal flap setting				



4/2/2018 Revision: 2

13.	Is this aircraft equipped with an alternate air source for the engine? If so how is it operated?
14.	Would you richen the mixture, lean the mixture, or leave the mixture alone during the extended use of carburetor heat?
15.	When would you use carb heat?
16.	How many fuel drain valves are there and where are they located?
17.	What should be accomplished if there are signs of fuel contamination?
18.	What is the charging system voltage?
	How many batteries are there?
20.	What is the battery voltage?
21.	Where is the external power receptacle located?
22.	If using external power for engine start, what must first be verified before connecting power? $\_$
	What are the recommended starter duty cycle times?
24.	What are the load limits for this airplane?
25.	Can slips with full flaps be made in this airplane?
26.	What is the full throttle static RPM indication?
27.	What is the normal flap setting for take-off?
28.	What is the balked landing procedure?
29.	What is the minimum oil temperature prior to take off?
30.	What is the procedure if the ammeter does not show a positive charge after an external power assisted start?



## **Aircraft Rental Requirements**

4/2/2018 Revision: 2

Emergency Procedures	

LE AVIATION	Aircraft Rental Requireme	nts	4/2/2018 Revision: 2
			<u>.</u>
			<del></del>
			······

LE AVIATION	Aircraft Rental Requireme	nts	4/2/2018 Revision: 2