

Name:	Date:
Insura	t Make and Model: Cessna 172RG nce requirements: Enrolled in a Leading Edge Aviation Commercial Pilot Course, or Certified Flight tor Course, 25 hours complex, 15 hours make & model, and 2 hours dual with LEA Instructor.
Prior to	o rental of any Leading Edge Aviation aircraft the following items must be accomplished.
1.	Memorization of all the bold print items listed in the emergency section of the POH [
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
	y that the Leading Edge Aviation Ground Review has been corrected to 100%, any deficient items een discussed, and the customer has demonstrated satisfactory knowledge in all areas.
Instruc	tor Signature Date



Mer	nor	ization Items:						
	1.	What are the fo	ollowing V-Spe	eds?	Vso,	Vs,	Vr,	Vx,
		Vy,	Vfe,	Va max w	veight,	Va min	weight,	Vne,
		Vno,	Vbg,	Vlo,	Vle			
	2.	Please use the	last page of th	e packet to fil	I out the en	nergency pro	cedures mem	nory items.
Loca	al Ai	irport Informati	on:					
	1.	What are the a	irport frequen	cies?				
		Clearance		Ground		Tower_		
						ASOS_		
	2.	What runways	are available f	or use?				
		What are the tr						
	5.	What is the cal	m wind runwa	y?				
Оре	n b	ook questions:						
	1.	Total fuel capa	city	gals. Unusak	ole fuel	gals. Ap	proximate fu	el burn @ 75%
		power, 8000ft.,					•	_
	2.	Engine informa					·	
	3.	Oil quantity: M						
	4.	Is this airplane						
		At 10,000ft full						
		hours, in	miles.					
	6.	What is the ma				ty?		
	7.	What are the a	pproved fuels?	?				
	8.	What is the bag						
!	9.	Where is the fir	re extinguishei	r located?				
	10.	Is the engine ca	arbureted or fu	uel injected?_				
		What is the ma						
		What is the nor						



13.	Is this aircraft equipped with an alternate air source for the engine? If so how is it operated?
14.	Do you richen the mixture, lean the mixture, or leave the mixture alone during the extended use of carburetor heat?
15.	of carburetor 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?
	What is the battery voltage?
	Where is the external power receptacle located?
22.	If using external power for engine start, what must first be verified before connecting power? _
23.	What are the recommended starter duty cycle times?
	What are the load limits for this airplane?
	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 takeoff?
28.	What is the balked landing procedure?
	What is the minimum oil temperature prior to take off?
	What is the maximum demonstrated cross wind velocity for this aircraft?
31.	What is the procedure if the ammeter does not show a positive charge after an external power assisted start?
32.	Where is the hydraulic reservoir for the landing gear located?
	What is the service interval for the landing gear system?
34.	What is the emergency gear extension process on this aircraft?



35.	How is the landing gear actuated?
36.	How is the pump turned off when the gear is retracted?
37.	How is the hydraulic pump turned off when the gear is extended?
38	Upon gear retraction what indication will you see if the hydraulic pump does not shutoff?
50.	
39.	What switches give the "3-green" indication upon gear extension?
	What is the purpose of the squat switch?
41.	What will cause the gear unsafe indication to illuminate along with the gear horn?
42.	What is the priming procedure for this aircraft on a hot start?



Emergency procedures			



rcraft Rental Checkout Ground Review – C-172RG	Revision 1.0 02-06-2012		

