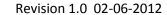


Revision 1.0 02-06-2012

Name:	Date:
custor opera	nce requirements: 50 hours PIC, 5 hours make & model, and 2 hours dual with LEA Instructor. If mer is switching back and forth between C-172's they must receive additional training for tion of both a carburetor and fuel injection engine and must demonstrate ground and proficiency satisfactorily to the instructor in each aircraft.
Aircraf	t Make and Model: <u>Cessna 182</u>
Prior to	o rental of any Leading Edge Aviation aircraft the following items must be accomplished.
1.	Memorization of all bold print items 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	ctor Signature Date



	What are the following V-Spe	eds?Vso,	Vs,	Vr,	Vx,
	Vy,Vfe,	Va max weight,	Va min	weight,	Vne,
	Vno,Vbg,				
2.	Please use the last page of th	e packet to fill out the e	emergency pro	cedures mem	nory items.
al A	irport Information:				
1.	What are the airport frequen	cies?			
	Clearance	Ground	Tower		
	Approach				
	CTAF				
2.	What runways are available f	or use?			
	What are the runway length(s				
	What are the traffic patterns				
n b	What is the calm wind runwa				
n b	ook questions: Total fuel capacity	_gals. Unusable fuel	gals. Ap		
en b 1.	ook questions: Total fuel capacity power, 8000ft., and standard	_gals. Unusable fuel temperature	gals. Ap 	proximate fu	
en b 1. 2.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make	_gals. Unusable fuel temperature , Model	gals. Ap _, Horsepower	oproximate fu	el burn @ 7
n b	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum	_gals. Unusable fuel temperature, Model, Maximum	gals. Ap _, Horsepower , Grac	oproximate fue de (all temps)_	el burn @ 7
en b 1. 2. 3.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make	_gals. Unusable fuel temperature, Model, Maximum ntentional spins?	gals. Ap _, Horsepower , Grac If so wl	oproximate fuo de (all temps)_ hat category?	el burn @ 7
en b 1. 2. 3. 4.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i	_gals. Unusable fuel temperature, Model, Maximum ntentional spins?	gals. Ap _, Horsepower , Grac If so wl	oproximate fuo de (all temps)_ hat category?	el burn @ 7
2. 3. 4. 5.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran	gals. Ap _, Horsepower , Grad If so wi ce with a 45 m	oproximate fud de (all temps)_ hat category? ninute reserve	el burn @ 7
2. 3. 4. 5.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow hours, inmiles.	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran	gals. Ap _, Horsepower , Grad If so with a 45 m	oproximate fue de (all temps)_ hat category? ninute reserve	el burn @ 7
1. 2. 3. 4. 5.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow hours, in miles. What is the maximum demor	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran	gals. Ap _, Horsepower Grac If so wi ce with a 45 m	oproximate fue de (all temps)_ hat category? ninute reserve	el burn @ 7
2. 3. 4. 5. 6. 7.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow hours, in miles. What is the maximum demor What are the approved fuels?	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran	gals. Ap _, Horsepower Grad If so wi ce with a 45 m	oproximate fue de (all temps)_ hat category? ninute reserve	el burn @ 7
2. 3. 4. 5. 6. 7. 8. 9.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow hours, in miles. What is the maximum demor What are the approved fuels? What is the baggage area wei	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran instrated crosswind velo ? ight limit? r located?	gals. Ap , Horsepower , Grad If so wi ce with a 45 m	oproximate fue de (all temps)_ hat category? ninute reserve	el burn @ 7
2. 3. 4. 5. 6. 7. 8. 9. 10.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow hours, in miles. What is the maximum demor What are the approved fuels? What is the baggage area well Where is the fire extinguisher	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran instrated crosswind velo ? ight limit? r located? uel injected?	gals. Ap _, Horsepower Grad If so wi ce with a 45 m	oproximate fue de (all temps)_ hat category? ninute reserve	el burn @ 7
2. 3. 4. 5. 6. 7. 8. 9. 11.	ook questions: Total fuel capacity power, 8000ft., and standard Engine information: Make Oil quantity: Minimum Is this airplane approved for i At 10,000ft full fuel, 65% pow hours, in miles. What is the maximum demor What are the approved fuels? What is the baggage area we Where is the fire extinguisher Is the engine carbureted or fuels?	_gals. Unusable fuel temperature, Model, Maximum ntentional spins? ver what is the enduran instrated crosswind velo ? ight limit? r located? uel injected? or this engine? ing for takeoff?	gals. Ap , Horsepower , Grac If so wl ce with a 45 m	oproximate fue de (all temps)_ hat category? ninute reserve	el burn @ 7





many fuel drain valves are there and where are they located?
t is the charging system voltage?
t is the charging system voltage?
many batteries are there?
many batteries are there?
t is the battery voltage?
re is the external power receptacle located?
ng external power for engine start, what must first be verified before connecting power?
t are the load limits for this airplane?
t are the load limits for this airplane?
lips with full flaps be made in this airplane?
t is the full throttle static RPM indication?
t is the normal flap setting for take off?
t is the balked landing procedure?
t is the minimum oil temperature prior to take off?
t is the maximum demonstrated cross wind velocity for this aircraft?
t is the procedure if the ammeter does not show a positive charge after an external power ted start?
t would indicate a failure of the engine driven fuel pump?
aircraft equipped with cowl flaps?
in the correct use of cowl flaps if applicable
this aircraft have a controllable pitch propeller?
t are the rpm and manifold pressure limitations?





mergency Procedures	



rcraft Rental Checkout Ground Review — C-182	Revision 1.0 02-06-201.		