BEFA CITABRIA 6 MONTH QUIZ 7KCAB N36339

		DATE
PILOT	INSTRUCTOR	<u> </u>
1. What is the maximum takeoff gross	weight?	
2. What is the Empty Weight (with oil)?		
3. What is the remaining useful load?		
4. What is the useful load with full fuel?	?	
5. With a 140 lb student and 190 lb ins flight? ls th flight? for aerobatic flight? flight?		
6. What is the total useable fuel capaci	ty?	
7. What are allowable fuel grades/color	rs?	
8. Where are the fuel drains located? _		
9. What is the maximum oil capacity?	and	minimum oil level?
10. Describe the methods for airplane	ground handling without a	a towbar:
11. Where are the static ports located?		
12. Where is the fuel shut-off valve local Which direction should it be measured what is the off position?	oved for the "OFF" position	on?
13. When flying solo, the rear seat belt	and shoulder harness sh	nould be
14. Describe the flooded start procedu	re:	
15. While taxiing with a tail wind from t	he right, the control stick	should be placed
16. List the IAS values, in MPH, for the	e following airspeeds:	Go Around Speed
Vs @ 0° bank,	_ @ 60° bank	Va @
Best Glide Speed	Short/Soft Field Approa	ach Speed
Vno	Vne	

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17. What are the load factor limits for this airplane?
18. Describe the engine air restart procedure:
19. What is the takeoff distance and total distance to clear a 50 ft obstacle for maximum gross weight, pressure altitude = 2000 ft, and temperature 70°F?
What assumptions are included in determining these distances?
Describe the expected change in these distances for takeoffs from a grass runway:
20. What is the landing ground roll distance and total distance to clear a 50 ft obstacle for maximum gross weight, sea level, standard temperature, with a 15 kt headwind?
What assumptions are included in determining these distances?

Page 2 of 2 Created on 2/19/2006