C-152 Checkout

1.	What is the maximum allowable weight for this aircraft?	
	<u> </u>	
2.	With full fuel, how much additional weight can be carried without	
	exceeding the maximum allowable weight?	
_		
3.	What is the maximum allowable weight for the baggage area?	
1	Wilest in the mainiment of the second for this single for	
4.	What is the minimum oil level requirement for this aircraft?	
5	What is the proper flap setting for normal take-offs?	
٥.	what is the proper map setting for normal take-ons:	
6.	What is the proper flap setting for soft and short field take-offs?	
7.	What is the normal take-off speed for this aircraft? (V[r])	
8.	What is the normal climb out speed after take-off? (V[y])	
9.	What is the short field climb out speed after take-off to clear	
	an obstacle? ($V[x]$)	
10	What is the stall speed in the clean configuration? (V[si])	
10.	what is the stan speed in the clean configuration? (V[si])	
11	What is the stall speed in the landing configuration? (V[so])	
12.	What is the maximum flap extension speed? (V[fe])	
	1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

13. What is the maximum normal operating speed in smooth air? (V[no])	unless operating			
14. What is the maximum speed for moderate to se or for abrupt control movements? (V[a])	evere turbulence			
15. What speed should never be exceeded under an	ny conditions? (V[ne])			
16. What is the approach speed for a normal landing	ng on short final?			
17. What is the approach speed for a short field lan	nding on short final?			
18. In the event of an engine failure what is the air result in the maximum forward gliding distance	-			
I, understand all of the above and agree to operate this aircraft within the above limitations at all times. In addition, I will assure that the weight and center of gravity limitations are with the allowable values at all times.				
Signature	Date			