AIRPLANE QUESTIONNAIRE

Name:	Grade:	CAPID:	
Unit:	Date:		
Check Pilot:	Grade:	CAPID:	
Score: Type/Model Aircraft:			
Complete this open book questionnaire using the <i>Flight Ma</i> part of a question is not applicable, write in NA. The chec Minimum passing score is 80%. The completed questionn	k pilot will review and gra	de the questionnaire.	
1. Approved fuel grades and colors are:			
2. Location/capacity of each fuel tank is:			
3. Total usable fuel under all flight conditions is	gallons.		
4. Endurance at 75% power, 7,500-foot MSL, with a 1-ho	our reserve is	hours.	
5. What make and grade oil is used? Winter:	Summ	er:	
6. Oil capacity is quarts. Minimum oil qu	antity for take off is	quarts.	
7. Minimum oil pressure is psi. Maximu	um oil pressure is		
8. Maximum oil temperature is degrees (F o	or C) .	<u> </u>	
9. Magnetos are checked at RPM. RPM dro	p should not exceed	RPM on	
either magneto or RPM differential betw	reen magnetos.		
10. Maximum RPM and MP for takeoff are	and in/Hg.		
11. Maximum gross takeoff weight is	pounds. Empty weight is	pounds.	
Useful load is pounds. Maximum landing weight is pounds.			
12. Baggage compartment locations/weights are:			
13. Give the IAS at maximum gross weight for:			
a. Va (maneuvering speed).	e. Vx (best angle of clin	nh sea level)	
b. Vso (stall, landing config, power. off).		Vmc (minimum control speed – multi-	
	I. VINC CHIMINIUM CONU	ol speed – multi-	
	engine only).	ol speed – multi-	
c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level).	*	ol speed – multi- 	
c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level).	engine only).	ol speed – multi- 	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for:	engine only).	ol speed – multi- 	
c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level).	engine only).	ol speed – multi- 	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for:	engine only).	ol speed – multi- 	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for:	engine only).	ol speed – multi-	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for: a. Engine failure immediately after takeoff. 	engine only).	ol speed – multi-	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for: a. Engine failure immediately after takeoff. b. Fire during cranking and engine fails to start. 	engine only).	ol speed – multi-	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for: a. Engine failure immediately after takeoff. 	engine only).	ol speed – multi-	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for: a. Engine failure immediately after takeoff. b. Fire during cranking and engine fails to start. 	engine only).	ol speed – multi-	
 c. Vs1 (stall, cruise config, power. off). d. Vy (best rate of climb, sea level). 14. Give the immediate action/memory items for: a. Engine failure immediately after takeoff. b. Fire during cranking and engine fails to start. 	engine only).	ol speed – multi-	