Piper Cherokee PA28-140/Warrior PA28-161/Warrior PA28-151

Aircraft Checkout Form

ENGINE Type of engine: Max engine horsepower/RPM: Max/Min oil capacity: Max/Min oil capacity: FUEL Total fuel capacity: Total usable fuel: Total usable fuel:
Type of engine: Max engine horsepower/RPM: Max/Min oil capacity: FUEL Total fuel capacity: Total usable fuel: Total usable fuel capacity at tabs:
Max engine horsepower/RPM: Max/Min oil capacity: FUEL Total fuel capacity: Total usable fuel: Total usable fuel capacity at tabs:
Max/Min oil capacity: FUEL Total fuel capacity: Total usable fuel: Total usable fuel capacity at tabs:
FUEL Total fuel capacity: Total usable fuel: Total usable fuel capacity at tabs:
Total fuel capacity: Total usable fuel: Total usable fuel capacity at tabs:
Total usable fuel: Total usable fuel capacity at tabs:
Total usable fuel capacity at tabs:
Type of fuel:
Number of fuel drains/sumps:
Fuel burn @ 75% power:
WEIGHT/BALANCE
Max gross weight:
Max baggage area 1:
Max baggage area 2:
*Calculate the following weight/balance problem and answer the following questions:
Pilot weight: 190 lbs
Passenger (2) weights: 150 lbs and 200 lbs
Baggage: 30 lbs
Can you take full fuel? If not, how much can you take?

Are you within CG limits? _____

PERFORMANCE:

*Answer the following questions using the given condition	s at KBTF	
Aircraft at max gross weight		
Current altimeter setting: 29.92		
Temperature: 27° C		
Cruise altitude: 8,500 feet , 16°C		
What is the take off distance? Ground roll:	Over 50' obstacle:	
What is the climb performance after takeoff?		
What will the RPM be at cruise altitude at 75% horsepower	? at 65% horsepower?	
What will your true airspeed be at 75% horsepower at cruit	se altitude? at 65% horsepower? _	
With full fuel, how far can you fly at 75% power with 45 mi	nutes of reserve fuel?m	iles
at 65% power with 45	minutes of reserve fuel?	miles
What is the landing distance? Ground roll:	Over 50' obstacle:	
<u>V – SPEEDS</u>		
Best glide:	Vs1:	
Rotate:	Vfe:	
Final approach:	Vno:	
Vx:	Vne:	
Vy:	Max demonstrated cross wind compo	onent:
Vso:		

NORMAL/EMERGENCY PROCEDURES:

1.	When do you use the electric fuel pump?
2.	What are the starter limitations?
3.	How do you detect carburetor icing and what should be done if you encounter it?
4.	What do you do if you have a fire during start up?
5.	What do you do if you have an engine failure during takeoff or in flight?
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6.	What do you do if you have an in flight fire?

7. How do you detect an alternator failure and what should you do? ______

- 8. What do you do if you lose oil pressure? ______
- 9. How often is it recommended you switch fuel tanks?_____
- 10. Is the aircraft certified for IFR conditions?
- 11. Is the aircraft certified for icing conditions?

AERODYMANICS

- 1. What is an angle of attack? _____
- 2. What happens when you exceed the aircraft's critical angle of attack? ______
- 3. How do you recover from a stall?
- 4. What causes a spin? _____
- 5. How do you recover from a spin? ______

AIRPORT OPS

- 1. What is the traffic pattern altitude at KBTF ______
- 2. What are the minimum cloud ceiling and visibility requirements to depart from or land at KBTF under VFR conditions?

3. What are the procedures to enter Salt Lake City Class B airspace?

Pilot Signature: _____

Instructor Signature: _____

Date: _____

Date: _____