

Orlando Sanford Flying Club

1754 Rinehart Rd. Sanford, FL 32771 (407) 617-9394 www.orlandosanfordflyingclub.com

PA28-180 Checkout Sheet

Name
Date
CFI
SYSTEMS:
What type of engine does the aircraft have? (Specify make/model and HP)
What is the voltage of the battery?
Where is the battery located in the aircraft?
What has happened when the low voltage light illuminates?
How can the pilot attempt to remedy a low or over-voltage condition?
Fuel & Oil:
What is the fuel capacity?
Total: gallons
Useable: gallons
What is the minimum octane fuel this aircraft can use?
What is the fuel burn per hour, TAS and RPM at 5000, 65% power and standard
temperature?,,
How long can you fly with full tanks and land with VFR night reserve under these
conditions?
Where are the fuel drains located?
Where is the fuel shut-off valve located?
When is fuel taken from the drains?
What is the recommended grade and type of oil?
What is the minimum operating oil level?
List the following speeds (KIAS):
Vr
Vy
Vx
Va
Vso
Vs1
Vfe
Vno
Vne
Best Glide Speed
Normal Approach
Short Field Approach



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Maximum Demonstrated Crosswind
Stall speed in the landing configuration at gross weight in a 30 degree bank?
How far can you glide at 5000 feet AGL?
Weight & Balance Information:
Basic Empty Weight
Maximum Takeoff Weight
Useful Load
Maximum Landing Weight
Weight and Balance Problem
Determine how much fuel can be carried without exceeding max takeoff weight?
Weight Arm Moment
Empty Weight
Pilot & Pass
Baggage 1
Baggage 2
Zero Fuel Weight
Fuel @ 6 LBS/GAL
Ramp Weight
Taxi Fuel Allowance
Takeoff Weight
CG Location
Is the aircraft within CG limits? If not, show how we can be in CG limits.
What are the recommended takeoff procedures for this aircraft?
Normal:
Crosswind
Crosswind:
Chart fold:
Short field:
C.6.6.1.1
Soft field:
William and the control of the discount of the control of the cont
What are the recommended landing procedures for this aircraft?
Normal:
Cup couring de
Crosswind:
Short field:
JIIOI CITCIG.
Soft field:



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PA28-180 Checkout Sheet

Performance Chart Calculations:
Given:
Max Gross weight
5000 ft. pressure altitude
105 degree F
5 knot headwind
Find:
Takeoff Roll
Dist to clear 50 foot obstacle
Landing Roll
Landing Distance over 50 foot obstacle
What is the endurance at 5,000' & standard temp at 65% power?
General Questions:
What effect does a lower aircraft weight have on maneuvering speed?
How do you detect carburetor icing?
What conditions are the most conducive to carburetor icing?
In the event of carburetor icing, what is the recommended procedure?
What is the recommended go around procedure?
What is the indication of alternator failure?
How do you restore electrical power?
Where is the alternate static source located?
What actions should be performed if engine loss occurs during takeoff?
What is the recommended procedure if you must land in a tailwind?
Emergency Procedures
Describe the emergency checklist to follow when the engine has failed in flight.
What actions should be taken if there is smoke in the cockpit?
What should we do if we experience low or high oil pressure?
What action should be taken if you experience partial power loss?
Describe the procedure to use for a forced landing?
What should be done if the ammeter indicates excessive discharge or
overcharge during flight?
How do you recover from a stall (Power-Off / Power-On).
Power-Off:
Power-On:
What is the SPIN RECOVERY procedure for this airplane?