

**Phoenix Flyers Inc.  
Aircraft Checkout & Annual Checkride**

Pilot Name: \_\_\_\_\_ Aircraft Tail Number: \_\_\_\_\_  
 Member Number: \_\_\_\_\_ Aircraft Make & Model: \_\_\_\_\_  
 Date of Last Medical: \_\_\_\_\_ Aircraft PIM – Presented \_\_\_\_\_ Possessed \_\_\_\_\_  
 Date of Last BFR: \_\_\_\_\_ Pilot Certificate/s & Log Book Presented: \_\_\_\_\_  
 Total Time: \_\_\_\_\_ FAA Certificates/Ratings (Circle): Private Comm  
 Tailwheel Time: \_\_\_\_\_ Multi-Engine Time: \_\_\_\_\_ ATP CFI CFII ASEL AMEL Instrument  
 Total Time in Last 90 Days: \_\_\_\_\_ Occupation: \_\_\_\_\_  
 Waivers or Limitations: \_\_\_\_\_

Have you ever had an FAA or Military Pilot Certificate suspended or revoked? Yes / No (circle one)  
 Have you ever been cited for any violation of Federal Aviation Regulations? Yes / No (circle one)  
 Have you ever been involved in an aircraft accident or incident? Yes / No (circle one)  
 Have you ever been convicted or pleaded guilty to a DUI or a felony? Yes / No (circle one)

Minimum Pilot Requirements									
Aircraft	Minimum Certificate	Total PIC Time	ASEL Retract PIC Time	Make & Model PIC Time	In Lieu of Make & Model & Retract	Fill in Your Logged Hours Below			
						Total PIC Time	ASEL Retract PIC Time	Make & Model PIC Time	Dual Hrs #Takeoffs #Landings
PA28	Student	-	-	-	-				
C182	Private SEL	-	-	-	-				
PA24	Private SEL	200 hrs 100 hrs with instrument rating	-	25 hrs	10 hrs Dual 15 Takeoffs + Landings				hrs Lndgs

Requirement for Two safety seminars met by:  
 Club Seminars (Dates): \_\_\_\_\_ FAA Seminars (Provide Record): \_\_\_\_\_  
 FAA Wings \_\_\_\_\_ BFR \_\_\_\_\_ CFI Renewal \_\_\_\_\_ New Rating \_\_\_\_\_ Part 135/121 Checkride \_\_\_\_\_  
 Pilot Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**Instructors:**

Minimum Items for Initial Aircraft Checkout	Minimum Items for Annual Checkride
Phoenix Flyers operating procedures Verify logbook for insurance requirements Review aircraft quiz and answer questions Aircraft Preflight, Aircraft Systems Normal and Emergency operating procedures Aircraft Performance Flight Planning, Weight & Balance	Phoenix Flyers operating procedures Aircraft performance for all aircraft flown Aircraft systems for all aircraft flown Recommended engine operating techniques Normal and Emergency operating procedures Flight Planning, Weight & Balance Airspace Restrictions

I certify that I have given the above member the required instruction and that he/she has satisfactorily completed the following type of check flight:

Student Solo: \_\_\_\_\_ Initial Aircraft: \_\_\_\_\_ Club Annual: \_\_\_\_\_ Instructor (Right Seat): \_\_\_\_\_  
 Instructor Name (Printed): \_\_\_\_\_ CFI #, Exp. Date: \_\_\_\_\_  
 Instructor Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**Note to Instructors:** Phoenix Flyers requires you to complete and mail a copy of this form to the club Safety Officer for all student solos, initial aircraft checkouts, and annual checkrides.