



Aircraft Rental and Instruction

Student/Renter Full Name: _____

Date: _____ Reservation #: _____ FL # (141): _____ GL # (141): _____
FL # (61): _____ GL # (61): _____

Aircraft

- Tecnam P2008 N189A (\$140/hr)
- Tecnam P2010 N118T (\$175/hr)
- AATD (\$47/hr)
- Tecnam P2006t N355US (\$315/hr)
- Supercub N4071E (\$140/hr)
- C-150 N79425 (\$115/hr)
- Personal Aircraft

Instructor (\$60/hr)

- Kevin Naehar
- Parker Anthony
- Renter (Subject to 7% Sales Tax)
- Dimitri Adib
- Lucas Rowley
- Supervised Student Solo
- Tim Schlabach
- Multi-Engine Instruction (\$70/hr)
- _____
- Ground

Post Flight Invoicing

Hobbs Out: _____ Hobbs In: _____ Tach Out: _____ Tach In: _____

Ground Only time: _____ x \$60/hr. = _____

Inflight Instruction time: _____ x \$60/hr. = _____

Pre/Post Flight time: _____ x \$60/hr. = _____

Total Flight time: _____ x \$_____/hr. = _____

Total Price = _____

Time Dispatched Out: _____ Time Dispatched In: _____ Aircraft Squawked: Y / N

Acknowledgement

Student/Renter Signature

Instructor Signature

*By signing this flight card, I agree that the times and prices are correct. I also agree to Legends Airways Policies and Procedures set forth in the Student and Employee Handbook and Renter and Training Agreement and agree to abide by all FAA regulations.

Pre-Flight Assessment

1. Pilot

Recency/Experience

_____ Landing Last 30 days
 _____ Hours in Type
 _____ Inst. Appch. Last 30 days (IFR ONLY)
 _____ Inst. Hours Last 30 days (IFR ONLY)

Physical Condition

_____ Sleep Last 24 Hours Adequate
 Y / N Familiarity with Airspace
 Y / N Food & Water
 Y / N Alcohol in Last 12 hours
 Y / N Illness

2. Aircraft

Aircraft Performance Data

Y / N Adequate Fuel plus 1 Hour Reserve
 Y / N CG within limits
 Y / N Reviewed Performance Charts
 _____ Weight below max gross in **pounds**

Avionics

Y / N Current Charts & GPS
 Y / N Adequate Familiarity w/Avionics

Maintenance & Documents

Y / N ARROWS/Supplements/AAVIATE

14 CFR 91.103 - Pre-Flight Action

Each pilot in command shall, before beginning a flight, become familiar with all available information concerning flight.

 Instructor Signature

 Student/Renter Signature

3. enVironment

Y / N Current Local Wx above school/personal/FAA minimums
 Y / N Forecasted Wx above school/personal/FAA minimums
 Y / N Enroute Wx above school/personal/FAA minimums

Wx for VFR

_____ Ceiling in **feet**
 _____ Visibility in **miles**
 _____ Density Altitude in **feet**

Wx for IFR

_____ Ceilings above highest appch. minimum
 _____ Visibility with highest appch. minimum

4. External Pressures

Y / N Known delays
 Y / N Alternate plans in place
 _____ Importance of Flight (1 thru 5)

WEIGHT & BALANCE

	<u>Weight</u> (lbs)	<u>Arm</u>	<u>Moment</u>
Basic Empty Weight	_____	_____	_____
Pilot & Instructor	+ _____	_____	+ _____
Passenger Seating	+ _____	_____	+ _____
Baggage	+ _____	_____	+ _____
ZERO FUEL			
WEIGHT TOTAL	= _____	_____	= _____
Fuel on board (_____ G)	_____	_____	+ _____
Taxi/Runup burn	6	_____	- _____
GROSS TAKEOFF			
WEIGHT	_____	_____	= _____
Trip Fuel	_____	_____	- _____
PLANNED LANDING			
WEIGHT	_____	_____	= _____