

Dear (Future) Pilot:

First, *Thank You!* We sincerely appreciate your interest in receiving your flight training at the best flight school in the Tampa Bay area, and we take your flying needs very seriously.

Please take the time to thoroughly read the information on the following pages. You will learn more about the requirements to become a pilot, the associated costs (including some options and ways to save money!), and about our company and policies.

We also encourage you to take a tour of our beautiful training facilities, meet our professional flight instructors and examine our excellent, state-of-the-art aircraft fleet. We even have two locations to serve you: Tampa and Plant City!

You can also find us on Instagram at AtlasAviation and on Facebook at Atlas Aviation – Peter O. Knight and Atlas Aviation - Plant City Airport; please join/like!

If you have further questions, please contact us right away.

See you in the pattern!!!

Sincerely, **Deric S. Dymerski** President

> Peter O. Knight Airport 825 Severn Avenue Tampa, FL 33606 P 813.251.1752

Plant City Airport 4007 Airport Road Plant City, FL 33563 P 813-752-4710

www.AtlasAviation.com

Why train with Atlas Aviation?

Atlas Aviation's Flight School operates both of our locations as Cessna Pilot Centers, and our Peter O. Knight location is also a Cirrus Training Center. What does this mean for you as a prospective student?

Our Cessna Pilot Center trains using a proven curriculum developed by King Schools, a leader in aviation education tools and resources. This includes Sport, Private, Instrument, Commercial, or Flight Instructor training. Your home study materials are designed to work hand-in-hand with the flight training curriculum to make training fun, effective, and efficient.

CENTER



Our Cirrus Training Center uses only Cirrus developed and approved course materials for Private, Instrument, Commercial, Flight Instructor, and transition training. Their materials are the gold standard for flight training. Cirrus Standardized Instructor Pilots (CSIPs) and Training Center Instructors (TCIs) go through rigorous additional flight training to become experts in Cirrus SR20 and SR22 models.

No matter which airplane you choose to train in, our team of professional full-time flight instructors will train you in clean, safe, reliable, modern aircraft maintained to exacting standards. We know what we are doing, and our customers agree.

Instructions

Thanks again for your interest; we know you will thoroughly enjoy flying with us! To get started, you will need to complete the following steps:

- **1**. Fill out Pilot Information Sheet with your instructor
- 2. Read and sign our Renter's Agreement.
- 3. Fill out a Credit Card Authorization Form

Payment Options (*including a DISCOUNT*!*):

- A. Keep a credit card on file and charge each lesson.
- B. Put funds on account with Atlas with a personal check or money order starting with \$2,000 and maintain at least \$500 in credit balance with us (5% discount with this option!).
- 4. In order to meet TSA security requirements, you must provide us with a copy of your Passport or Birth Certificate and your Driver's License/government-issued photo ID. For renters, we'll also need your Pilot Certificate and your Medical Certificate.**
- 5. Arrange for Renter's Insurance (optional). We include a \$250,000 Student and Renter Liability policy on your behalf as part of your rental, but policies with more coverage are available from several sources including AOPA and Avemco.

All of the above information must be on file *before* you can begin your training, and before we can grant you access to Flight Schedule Pro, our on-line flight reservation system. If you have any questions, please ask your instructor or any member of our staff.

^{*} Discounts apply to flight instruction and aircraft rental.

^{**} Student pilots are <u>not</u> required to have a medical certificate on file before training begins but must have one on file prior to solo flight.

Atlas Aviation offers flight training for the following pilot certificates:

- Sport Pilot
- Private Pilot
- Instrument Pilot
- Commercial Pilot
- Flight Instructor
- Flight Instructor- Instrument

Although as a Part 61 Flight School the FAA does not require us to use a set curriculum, we train using course materials used by many Part 141 flight academies in preparing students to become airline pilots. We use course materials developed by King Schools, a leading provider of flight training courses, for Cessna Pilot Centers. In addition, our Peter O. Knight location is a Cirrus Training Center, so we have access to their high-quality training for use with their SR20 and SR22 airplanes.

We also offer...

- High Performance endorsements
- Flight Reviews
- Instrument Proficiency Checks
- Rental Checkouts
- Cirrus Transition and Recurrent Training
- Training to fly internationally (Bahamas, Caribbean, Canada, etc.)
- Atlas Adventures- group fly-outs to fun destinations
- Ferry flights for aircraft buyers and sellers

We offer training in single engine airplanes in a fleet of modern airplanes equipped with the latest avionics. Of course, if you already own an airplane, in most cases we can provide training to you in your airplane.

Except for Sport Pilot, each rating requires the pilot to pass a medical examination by an FAA Aeromedical Examiner (AME) and be to read, speak, and understand English, the international aviation language. Anyone can begin training at any age, although solo flights require pilots to be at least 16 years of age, and the earliest a Sport or Private Pilot certificate can be earned is at 17 years old. The training process for each pilot certificate or rating in most cases requires passing a knowledge (written) exam as well as a practical test consisting of an oral exam and flight test administered by an FAA Designated Pilot Examiner (DPE). Instructors work one-on-one with students, so we understand how important the right fit and a good relationship can be in any student's success. We encourage you to meet our team of professional flight instructors and talk with our Chief Pilot to find the right person to train you.

We understand how important it is to have realistic cost estimates to make fully informed decisions about flight training. On the following pages we provide basic information and the estimated costs for our Sport, Private, Instrument, Commercial Pilot, and Flight Instructor courses. The FAA Minimum costs are based on FAA specified minimums for flight and ground instruction, and solo requirements. In addition, we provide estimates that include other expected costs like medical exams, testing fees, and training supplies. Many flight schools do not include these types of costs in their training quotes, so be sure to ask when making comparisons. *Please note that these estimates are based upon our current pricing, which can change with or without notice, and are intended to be used to estimate the cost of flight training. They are not a binding quote.*

We include the cost for a basic headset in our Sport and Private Pilot cost estimates. While this is not a required purchase, we strongly encourage students to purchase a good aviation headset. We have David Clark headsets available to rent for \$8 per lesson. As a David Clark dealer, we can order any headset they offer and apply \$25 of your headset rental fees paid toward the cost of any headset purchased through us. Sarasota Avionics, located next door to the main terminal at Peter O. Knight, offers Bose and Lightspeed Aviation headsets for sale, too.

In addition to showing the estimated costs based on the FAA minimums, we included estimates based on what we see our "typical" students doing. Your costs will vary depending on the airplane you use, how often you fly, your aptitude for flying, and your diligence in preparing for your lessons with home study.

Flight training is expensive, as much as we all wish otherwise. While we cannot accept VA or GI Bill benefits or guaranteed student loans for flight training, we do work with many scholarship providers and organizations like PilotFinance.com. Aviation organizations such as AOPA, EAA, Women in Aviation, The 99s, and others offer scholarships; we encourage you to apply!

For all our certificate courses using Cessna aircraft, we use Cessna's Online Ground School. These courses were developed for Cessna Pilot Centers by King Schools, a leader in aviation training resources. The Online Ground School will cover everything you need to know for the FAA Knowledge Test. The Online Ground School also integrates with the flight training course syllabus and is designed to be completed concurrently. The online training coupled with additional ground and flight instruction provided by your CFI will teach you everything you need to know to be a safe pilot. For your ground school course to link to our flight school, you must purchase it here rather than on-line. To find out more about the curriculum and ground school go to www.CessnaFlightTraining.com.

You can go to the below link to download our syllabus: <u>http://cessnaflighttraining.kingschools.com/secure/CCF/library.aspx</u>

For Private Pilot training in Cirrus Aircraft, we use Cirrus' Private Pilot course available for purchase directly from them at http://Learning.CirrusApproach.com (you will first need to create an account with them). We also require Cirrus students and renters to purchase the Flight Operations Manual published in the iBooks store for use in all Cirrus courses (Transition, Recurrent VFR or IFR, Commercial, etc.).

A brief discussion of the requirements for each rating follows.

Sport Pilot

The Sport Pilot certificate allows for daytime flying in good weather conditions. This certificate is a great option for someone who wants to fly for fun at relatively lower cost. Regulations limit Sport Pilots to flying smaller, low powered two-seat airplanes called Light Sport Aircraft (LSA). These airplanes are easy and fun to fly. The FAA does not require Sport Pilots to pass a physical examination by an FAA Aeromedical Examiner; they need only be healthy enough to possess a state-issued driver's license. The minimum age to solo for Sport Pilots is 16, and minimum age to earn the certificate is 17. Prior to solo flight, your instructor will help you apply for a Student Pilot certificate.

The FAA requires only 25 hours of flight time logged to be eligible for the Practical Test, although we find a well-prepared student flying at least twice weekly typically completes the course with 30 to 35 hours logged.

Atlas operates three Cessna 162 Skycatcher LSAs at our Plant City base.

Atlas Aviation



Aircraft Model

Instruction Aircraft Cessna On-Line Ground School **Charts & Misc. Supplies Medical Exam** Headset **Knowledge Test Practical Test Course Total**

_				
		Spo		
		C162 S	kyca	atcher
		(PCI	N or	nly)
		FAA		Typical
	Mi	inimum		Student
Γ	\$	3,400	\$	4,250
	\$	3,500	\$	4,620
	\$	359	\$	359
	\$	50	\$	50
	\$	350	\$	350
	\$	150	\$	150
	\$	1,396	\$	1,396
ſ	\$	9,205	\$	11,175

Light Sport Category Aircraft

100 HP **\$140** / Hour



Private Pilot

Those who desire to fly for business or pleasure but not for hire earn a Private Pilot Certificate. The Private Pilot course trains a pilot to control and maneuver an airplane during favorable weather conditions, operating under Visual Flight Rules (VFR). Areas of study include primary aerodynamics, aircraft systems and instruments, navigation, weather and regulations, aeronautical decision making, and risk management.

Prior to solo flight, students must pass at least a third-class medical examination with an AME and obtain a Student Pilot certificate (your instructor will assist with this).

The FAA requires at least 40 hours of flight time logged to be eligible for the Practical Test. We find well-prepared students flying at least twice weekly typically complete their training with between 50 and 60 hours of flight time.

Atlas Aviation



			Private I	Pilot at Peter O. Knight			
		C172 Skyhawk- G1000	C172 Skyhawk- G1000			SR20 G7 Garmin	
	C172 Skyhawk- Anal	og "Glass Cockpit"	NXi "Glass Cockpit" C18	82T Skylane- G1000	SR20 G6 Garmin	Perspective Touch+	SR22 G3 GTS Garmin
Aircraft Model	Instruments	(TAA)**	(TAA)**	(TAA)** Per	erspective+ (TAA)**	(TAA)**	Perspective (TAA)**
	FAA Typica	FAA Typical	FAA Typical	FAA Typical I	FAA Typical	FAA Typical	FAA Typical
	Minimum Studen	t Minimum Student	Minimum Student Mir	inimum Student Mir	inimum Student N	Minimum Student	Minimum Student
Instruction	\$ 5,280 \$ 7,56	8 \$ 5,280 \$ 7,568	\$ 5,280 \$ 7,568 \$	5,280 \$ 7,568 \$	6,600 \$ 9,460 \$	5 5,280 \$ 7,568	\$ 6,600 \$ 9,460
Aircraft	\$ 8,800 \$ 12,10	0 \$ 9,400 \$ 12,925	\$ 10,200 \$ 14,025 \$ 1	11,280 \$ 15,510 \$ 1	14,400 \$ 19,800 \$	5 15,960 \$ 21,945	\$ 17,600 \$ 24,200
On-Line Ground School	\$ 359 \$ 35	9 \$ 359 \$ 359	\$ 359 \$ 359 \$	359 \$ 359 \$	1,200 \$ 1,200 \$	5 1,200 \$ 1,200	\$ 1,200 \$ 1,200
Charts & Misc. Supplies	\$ 50 \$ 5	0 \$ 50 \$ 50	\$ 50 \$ 50 \$	50 \$ 50 \$	50 \$ 50 \$	50 \$ 50	\$ 50 \$ 50
Medical Exam	\$ 120 \$ 12	0 \$ 120 \$ 120	\$ 120 \$ 120 \$	120 \$ 120 \$	120 \$ 120 \$	5 120 \$ 120	\$ 120 \$ 120
Headset	\$ 350 \$ 35	0 \$ 350 \$ 350	\$ 350 \$ 350 \$	350 \$ 350 \$	350 \$ 350 \$	350 \$ 350	\$ 350 \$ 350
Knowledge Test	\$ 150 \$ 15	0 \$ 150 \$ 150	\$ 150 \$ 150 \$	150 \$ 150 \$	150 \$ 150 \$	5 150 \$ 150	\$ 150 \$ 150
Practical Test	\$ 1,636 \$ 1,63	6 \$ 1,681 \$ 1,681	\$ 1,741 \$ 1,741 \$	1,822 \$ 1,822 \$	2,100 \$ 2,100 \$	5 2,173 \$ 2,173	\$ 2,340 \$ 2,340
Course Total	\$ 16,745 \$ 22,33	3 \$ 17,390 \$ 23,203	\$ 18,250 \$ 24,363 \$ 1	19,411 \$ 25,929 \$ 2	24,970 \$ 33,230 \$	5 25,283 \$ 33,556	\$ 28,410 \$ 37,870
Course Total	\$ 16,745 \$ 22,33	3 \$ 17,390 \$ 23,203	\$ 18,250 \$ 24,363 \$ 1	19,411 \$ 25,929 \$ 2	24,970 \$ 33,230 \$	5 25,283 \$ 33,556	\$ 28,410 \$ 37,870

**TAA- Technologically Advanced Aircraft

Cessna 172 Skyhawk 180 HP Leather Interior IFR Certified Avionics ADS-B In and Out Garmin G1000 "Glass" Autopilot Air Conditioning (N18728 and N1097Y only) \$235 / Hour





Traditional Analog Panel GTN 650 IFR GPS/Nav/Com \$220 / Hour





					P	riva	ate Pilot	at	Plant Ci	y				
					Π					С	172 Skyh	awl	- G1000	
		C162 Sk	yca	atcher		C1	72 Skyha	awl	- Analog		"Glass	Coc	kpit"	
Aircraft Model		(PCM	on	ly)			Instru	me	nts		(TA	4)*	*	
		FAA		Typical			FAA		Typical		FAA		Typical	
	N	linimum	5	Student		М	inimum	5	Student	N	/linimum	5	Student	
Instruction	\$	5,100	\$	7,310		\$	5,100	\$	7,310	\$	5,100	\$	7,310	
Aircraft	\$	5,600	\$	7,700		\$	8,400	\$	11,550	\$	9,000	\$	12,375	
On-Line Ground School	\$	359	\$	359		\$	359	\$	359	\$	359	\$	359	Ga
Charts & Misc. Supplies	\$	50	\$	50		\$	50	\$	50	\$	50	\$	50	
Medical Exam	\$	120	\$	120		\$	120	\$	120	\$	120	\$	120	
Headset	\$	350	\$	350		\$	350	\$	350	\$	350	\$	350	
Knowledge Test	\$	150	\$	150		\$	150	\$	150	\$	150	\$	150	
Practical Test	\$	1,390	\$	1,390		\$	1,600	\$	1,600	\$	1,645	\$	1,645	
Course Total	\$	13,119	\$	17,429		\$	16,129	\$	21,489	\$	16,774	\$	22,359	

Garmin G1000 "Glass" Autopilot \$225 / Hour



Traditional Analog Panel GTN 650 IFR GPS/Nav/Com

**TAA- Technologically Advanced Aircraft

Cessna 172 Skyhawk



180 HP Leather Interior IFR Certified Avionics ADS-B In and Out



Instrument Pilot

The Instrument Pilot rating allows Private Pilots to fly in less-than-ideal weather conditions operating under Instrument Flight Rules (IFR). We strongly encourage every Private Pilot to earn this rating. Most graduates of this program say the gains in precision in their flying skills and added knowledge make them a safer and more confident pilot.

The training includes a deeper dive into aircraft systems, flight planning considerations that differ from operating in visual meteorological conditions, weather, working with air traffic control, instrument procedures for departure, enroute, arrival and approach into the terminal environment.

The FAA requires a minimum of 40 hours of simulated or actual instrument flight time and 50 hours of cross-country time. We structure the training to include crosscountry flights as necessary to ensure this requirement is met. In certain circumstances, we can offer this course on an accelerated basis with some advance planning.

Atlas Aviation



										Instru	ım	ent Pilot a	at Po	eter O. K	nigi	ht										
				C1	72 Skyha	awk- G100	00	C172 Sky	haw	k- G1000										SR20 G7	7 Ga	rmin				
	C17	72 Skyha	awk- Analog		"Glass C	Cockpit"		NXi "Gla	ss C	Cockpit"	C	182T Skyl	ane-	G1000		SR20 G6	6 Ga	armin	F	Perspectiv	ve T	ouch+	S	R22 G3	GTS (Garmin
Aircraft Model		Instru	ments		(TAA	A)**		(TA	\A)*	**		(TAA	\)* *		P	Perspectiv	e+ ((TAA)**		(TAA	\) **	r	F	Perspecti	ve (T	AA)**
		FAA	Typical		FAA	Typical		FAA		Typical		FAA	T	ypical		FAA	٦	Typical		FAA	Т	ypical		FAA	Т	ypical
	Mi	nimum	Student	Μ	inimum	Student	t	Minimum		Student	ſ	Minimum	St	tudent	Μ	linimum	S	itudent	М	inimum	S	tudent	M	inimum	S	tudent
Instruction	\$	3,720	\$ 6,045	\$	3,720	\$ 6,04	5	\$ 3,720	\$	6,045	\$	\$ 3,720	\$	6,045	\$	4,400	\$	7,150	\$	4,400	\$	7,150	\$	4,400	\$	7,150
Aircraft	\$	8,800	\$ 11,000	\$	9,400	\$ 11,75	o	\$ 10,200	\$	12,750	\$	\$ 11,280	\$	14,100	\$	14,400	\$	18,000	\$	15,960	\$	19,950	\$	17,600	\$ 3	22,000
Cessna On-Line Ground School	\$	359	\$ 359	\$	359	\$ 35	9	\$ 359	\$	359	\$	\$ 359	\$	359	\$	359	\$	359	\$	359	\$	359	\$	359	\$	359
Charts & Misc. Supplies	\$	50	\$ 50	\$	50	\$5	o	\$ 50	\$	50	\$	\$ 50	\$	50	\$	50	\$	50	\$	50	\$	50	\$	50	\$	50
Medical Exam																										
Headset																										
Knowledge Test	\$	150	\$ 150	\$	150	\$ 15	o	\$ 150	\$	150	\$	5 150	\$	150	\$	150	\$	150	\$	150	\$	150	\$	150	\$	150
Practical Test	\$	1,636	\$ 1,636	\$	1,681	\$ 1,68	1	\$ 1,741	\$	1,741	\$	5 1,822	\$	1,822	\$	2,100	\$	2,100	\$	2,173	\$	2,173	\$	2,340	\$	2,340
Course Total	\$:	14,715	\$ 19,240	\$	15,360	\$ 20,03	5	\$ 16,220	\$	21,095	\$	\$ 17,381	\$	22,526	\$	21,459	\$	27,809	\$	23,092	\$	29,832	\$	24,899	\$	32,049

**TAA- Technologically Advanced Aircraft

2020 Cessna 172SP Skyhawk

180HP Garmin G1000 NXi Garmin FlightStrem avionics/tablet interface Garmin GFC700 Autopilot Electronic Stability Protection

AOA Indicator Leather Interior \$255 / Hour Estimated Costs for the Instrument Course assume that you already have 50 hours of PIC Cross Country for Instrument Rating Course, or will have by the time you complete the training. Your instructor can structure your lessons to include cross country flights while building your instrument skills.





		Ins	tru	ment Pil	ot a	t Plant C	ity	
					C1	.72 Skyha	awł	- G1000
	C1	72 Skyha	awk	- Analog		"Glass (Coc	kpit"
Aircraft Model		Instru	me	nts		(TAA	\) *	*
		FAA	1	Typical		FAA		Typical
	М	inimum	5	Student	Μ	inimum	5	student
Instruction	\$	3,600	\$	5,850	\$	3,600	\$	5,850
Aircraft	\$	8,400	\$	10,500	\$	9,000	\$	11,250
Cessna On-Line Ground School	\$	359	\$	359	\$	359	\$	359
Charts & Misc. Supplies	\$	50	\$	50	\$	50	\$	50
Medical Exam								
Headset								
Knowledge Test	\$	150	\$	150	\$	150	\$	150
Practical Test	\$	1,600	\$	1,600	\$	1,645	\$	1,645
Course Total	\$	14,159	\$	18,509	\$	14,804	\$	19,304

**TAA- Technologically Advanced Aircraft

2008 Cessna 172SP Skyhawk

180HP Garmin G1000 Garmin GFC700 Autopilot Leather Interior \$225 / Hour

 Estimated Costs for the Instrument Course

 assume that you already have 50 hours of PIC

 Costs Country for Instrument Rating Course, or

 will have by the time you complete the training.

 Your instructor can structure your lessons to

 Instrument skills.

Commercial Pilot

This rating is for those who want to be paid to fly or who simply want to continue learning and master new flight maneuvers. These challenging maneuvers include 50-degree banked turns, steep spirals, lazy eights, eights on pylons, and chandelles. Areas of study include more aerodynamics, and regulations.

The minimum requirements for the practical test include having 250 hours of flight time logged. Cost estimates on the following page do not include estimates for building flight experience outside of the ratings earned prior to the Commercial certificate. For example, pilots who earned their Private certificate and Instrument rating in the amount of time a typical student takes (approximately 50 to 55 hours for each) would still need around 150 hours of additional flight time logged (some of which will come from the Commercial training) prior to taking their practical test.

The regulations also stipulate that some of the flight time comes from flying either a complex or technologically advanced airplane (TAA). We have TAA trainers at both of our locations.

Atlas Aviation



					Comn	nercial Pilot	at Po	eter O. H	Anight						(Commerc Plar		
	C172 Skyh	awk- G1000	C172 Skyha	wk- G1000						SR20 G	7 Garmin							
	"Glass	Cockpit"	NXi "Glass	Cockpit"	C182T Sky	ane- G1000		SR20 G6	6 Garmin	Perspecti	ve Touch+	S	R22 G3 (GTS Garmin	C	172 Skył	awk	- G1000
Aircraft Model	(TA	A)**	(TAA)**	(TA	A)**	Pe	erspective	e+ (TAA)**	(TA	A)**	F	Perspectiv	/e (TAA)**	"(Glass Cocl	kpit"	(TAA)**
	FAA	Typical	FAA	Typical	FAA	Typical		FAA	Typical	FAA	Typical		FAA	Typical		FAA	٦	Typical
	Minimum	Student	Minimum	Student	Minimum	Student	Mi	inimum	Student	Minimum	Student	Μ	inimum	Student	м	inimum	s	tudent
Instruction	\$ 3,520	\$ 4,400	\$ 3,520	\$ 4,400	\$ 3,520	\$ 4,400	\$	4,400	\$ 5,500	\$ 4,400	\$ 5,500	\$	4,400	\$ 5,500	\$	3,400	\$	4,250
Aircraft	\$ 4,700	\$ 8,695	\$ 5,100	\$ 9,435	\$ 5,640	\$ 10,434	\$	7,200	\$ 13,320	\$ 7,980	\$ 14,763	\$	8,800	\$ 16,280	\$	4,500	\$	8,325
Cessna On-Line Ground School	\$ 359	\$ 359	\$ 359	\$ 359	\$ 359	\$ 359	\$	359	\$ 359	\$ 359	\$ 359	\$	359	\$ 359	\$	359	\$	359
Charts & Misc. Supplies	\$ 50	\$ 50	\$ 50	\$ 50	\$ 50	\$ 50	\$	50	\$ 50	\$ 50	\$ 50	\$	50	\$ 50	\$	50	\$	50
Medical Exam																		
Headset																		
Knowledge Test	\$ 150	\$ 150	\$ 150	\$ 150	\$ 150	\$ 150	\$	150	\$ 150	\$ 150	\$ 150	\$	150	\$ 150	\$	150	\$	150
Practical Test	\$ 1,681	\$ 1,681	\$ 1,741	\$ 1,741	\$ 1,822	\$ 1,822	\$	2,100	\$ 2,100	\$ 2,217	\$ 2,217	\$	2,340	\$ 2,340	\$	1,645	\$	1,645
Course Total	\$ 10,460	\$ 15,335	\$ 10,920	\$ 16,135	\$ 11,541	\$ 17,215	\$	14,259	\$ 21,479	\$ 15,156	\$ 23,039	\$	16,099	\$ 24,679	\$	10,104	\$	14,779

**TAA- Technologically Advanced Aircraft

Cessna 182T Skylane

230HP / 140 KIAS Cruise Garmin G1000 "Glass" Leather Interior \$282 / Hour



Flight Instructor- Airplane

Most pilots begin their training to fulfill a life-long dream to fly that becomes a lifelong passion. Flight instructors make those dreams come true, making it one of the most rewarding careers in aviation. While many instruct to gain the necessary experience to move along an aviation career path flying bigger and faster airplanes, some consider it a calling.

Training consists of mastering Private Pilot and Commercial Pilot maneuvers from the right seat while developing the ability to teach the maneuvers to new pilots. Candidates gain an instructional level of knowledge in every aspect of flight and complete the training ready to share their knowledge with the next generation of pilots.

For this certificate, candidates must pass two knowledge (written) exams: Fundamentals of Instruction (FOI) and Flight Instructor- Airplane (FIA), create and teach lesson plans both in a classroom setting and in flight.

While we cannot guarantee a position at Atlas Aviation to every graduate of our program, we nearly always hire our CFI candidates upon completion.

Flight Instructor-Instrument

We recommend every flight instructor get the CFII rating as quickly as possible after earning their initial Flight Instructor certificate. For those who plan to gain experience and move on to an airline or corporate flight department, the CFII enables logging cross country and night hours at a faster pace than those instructors who do not have the rating. CFIIs also gain tremendous amounts of experience operating "in the system" making them more confident and capable when moving up to the next rung in their career ladder.

Whether moving on to airlines or not, being able work with students through each rating rather than hand them off to another CFI for the instrument rating is very satisfying.



					initiai	Certificat	ed Flight Ir	structor- l	Peter O. Kr	night					In	itial Certifi	cated Fligh	t Instructo	r- Plant Cl	ty
	C172 Sk	whawk-	C172 SI G1000	-	C172 Sk G1000 N	-	C182T S	kylane.	SR20 G6 Perspe			7 Garmin ve Touch+	SR22 G Garmin Per		C162 Sk	weatcher	C172 SI	whawk		kyhawk-) "Glass
Aircraft Model	Analog Ins		Cockpit"		Cockpit"		G1000	-	(TA/		(TA		(TAA)			only)	Analog Ins	•		(TAA)**
Allerare model	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical	FAA	Typical
	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student	Minimum	Student
Aircraft Rental																				
Flight hours w/ Instructor	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20
Additional solo practice		8		8		8		8		8		8		8		8		8		8
Total Aircraft hours	20	28	20	28	20	28	20	28	20	28	20	28	20	28	20	28	20	28	20	28
Rental Rate		\$ 220	\$ 235		\$ 255		\$ 282		\$ 360		\$ 399	\$ 399		\$ 440	\$ 140		\$ 210	\$ 210	\$ 225	
Aircraft Rental	\$ 4,400	\$ 6,160	\$ 4,700	\$ 6,580	\$ 5,100	\$ 7,140	\$ 5,640	\$ 7,896	\$ 7,200	\$ 10,080	\$ 7,980	\$ 11,172	\$ 8,800	\$ 12,320	\$ 2,800	\$ 3,920	\$ 4,200	\$ 5,880	\$ 4,500	\$ 6,300
Instruction																				
Flight	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25
Ground	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25	20	25
Total	40	50	40	50	40	50	40	50	40	50	40	50	40	50	40	50	40	50	40	50
CFI Rate		\$ 125		\$ 125		\$ 125		\$ 125	\$ 125		\$ 125		7	\$ 125			\$ 105	\$ 105	\$ 105	\$ 105
	\$ 5,000	\$ 6,250	\$ 5,000	\$ 6,250	\$ 5,000	\$ 6,250	\$ 5,000	\$ 6,250	\$ 5,000	\$ 6,250	\$ 5,000	\$ 6,250	\$ 5,000	\$ 6,250	\$ 4,200	\$ 5,250	\$ 4,200	\$ 5,250	\$ 4,200	\$ 5,250
Other Costs	4	4			4	4	4				4	4	4		4		4	4	4	4
Ground Course for FOI/FIA	Ŷ 0000	\$ 359		\$ 359		\$ 359	\$ 359	\$ 359	\$ 359	\$ 359	\$ 359	\$ 359		\$ 359	\$ 359	\$ 359	\$ 359	\$ 359	\$ 359	\$ 359
FOI and FIA Exams		\$ 300		\$ 300		\$ 300	+	\$ 300			\$ 300	\$ 300	+	\$ 300	\$ 300	\$ 300	7	\$ 300	\$ 300	\$ 300
DPE Fee	\$ 800	\$ 800		\$ 800	7	\$ 800	\$ 800	\$ 800	\$ 800	\$ 800	\$ 800	\$ 800	\$ 000	\$ 800	\$ 800	\$ 800	\$ 800	\$ 800	\$ 800	\$ 800
Checkride rental	7	\$ 660 \$ 2,110	-	\$ 705	\$ 765	-		\$ 846	\$ 1,080		\$ 1,197	\$ 1,197	\$ 1,320		\$ 420		\$ 630	\$ 630	\$ 675	\$ 675
Total Other Costs	\$ 2,119	\$ 2,119	\$ 2,164	\$ 2,164	\$ 2,224	\$ 2,224	\$ 2,305	\$ 2,305	\$ 2,539	\$ 2,539	\$ 2,656	\$ 2,656	\$ 2,779	\$ 2,779	\$ 1,879	\$ 1,879	\$ 2,089	\$ 2,089	\$ 2,134	\$ 2,134
Estimated Total	\$ 11,519	\$ 14,529	\$ 11,864	\$ 14,994	\$ 12,324	\$ 15,614	\$ 12,945	\$ 16,451	\$ 14,739	\$ 18,869	\$ 15,636	\$ 20,078	\$ 16,579	\$ 21,349	\$ 8,879	\$ 11,049	\$ 10,489	\$ 13,219	\$ 10,834	\$ 13,684



** Technologically Advanced Aircraft

Cirrus Transition Courses

For those customers wanting a fast-cruising airplane with capable avionics and the safety of a ballistic recovery parachute, the Cirrus SR line of aircraft stands alone. The Cirrus Airframe Parachute System can safely deliver the airplane and its occupants to the ground in the event of an emergency like no other airplane can. It is game-changing technology. The efficiency, automation, speed, and system redundancy make these airplanes outstanding long-distance travelers.

Atlas Aviation provides any pilot certificate or rating in these airplanes. For those pilots who trained in other types, we provide comprehensive transition training using Cirrus' unparalleled course materials and training videos.

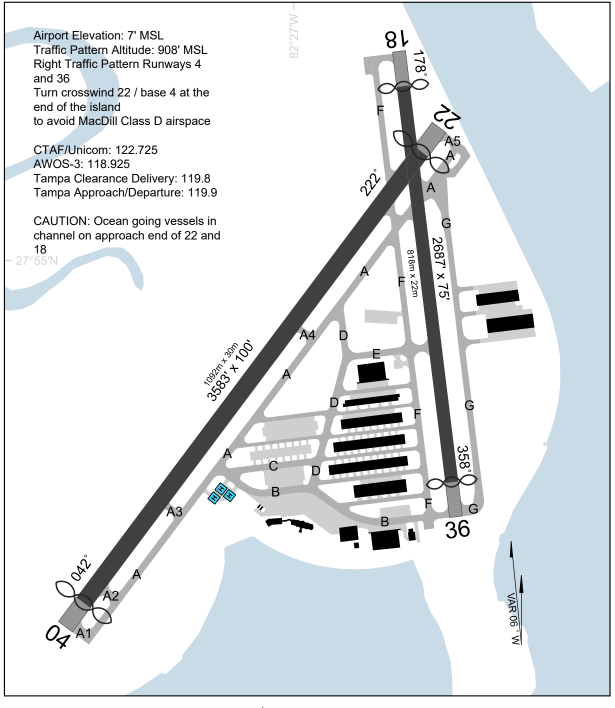
Atlas Aviation



	Cirrus Tran	sition (VFR)	Cirr	rus Trans	sition (IFR)		Cirrus Trar	siti	on (VFR)		Cirrus Tran	siti	on (IFR)	(Cirrus Trans	sitio	on (VFR)		Cirrus Trans	itio	n (IFR)
Aircraft Model		6 Garmin e+ (TAA)** Typical Student	Pe	SR20 G6 erspective	Garmin e+ (TAA)** Typical Student		SR20 G Perspective T Minimum	ouc			SR20 G7 erspective To Minimum	buch			SR22 G3 G Perspectiv Minimum	e (T			SR22 G3 G Perspectiv	e (TA T	
Instruction		otudont			otudont				otudont	-			otudont	-			otudont	-		-	luuone
Ground Instruction Hours	6	10		8	-	L4	6		14		8		14		6		14		8		14
Flight Instruction Hours	6	10		8	:	L4	6		14		8		14		6		14		8		14
Total Instruction Hours	12	20		16	2	28	12		28		16		28		12		28		16		28
Instructor Hourly Rate (TCI)	\$ 110.00	\$ 110.00	\$	110.00	\$ 110.0	00	\$ 110.00	\$	110.00	\$	110.00	\$	110.00	\$	110.00	\$	110.00	\$	110.00	\$	110.00
Instruction	\$ 1,320.00	\$ 2,200.00	\$ 1,	,760.00	\$ 3,080.0	00	\$ 1,320.00	\$	3,080.00	\$	1,760.00	\$	3,080.00	\$	1,320.00	\$	3,080.00	\$	1,760.00	\$ 3	3,080.00
Aircraft																					
Flight Hours	6	10		8	-	L4	6		14		8		14		6		14		8		14
Aircraft Rental Rate	\$ 360.00	\$ 360.00	\$	360.00	\$ 360.0	00	\$ 399.00	\$	399.00	\$	399.00	\$	399.00	\$	440.00	\$	440.00	\$	440.00	\$	440.00
Aircraft	\$ 2,160.00	\$ 3,600.00	\$2,	,880.00	\$ 5,040.0	00	\$ 2,394.00	\$	5,586.00	\$	3,192.00	\$	5,586.00	\$	2,640.00	\$	6,160.00	\$	3,520.00	\$ (6,160.00
Cirrus On-Line Ground School	\$ 550.00	\$ 550.00	\$	550.00	\$ 550.0	00	\$ 550.00	\$	550.00	\$	550.00	\$	550.00	\$	550.00	\$	550.00	\$	550.00	\$	550.00
Cirrus Interactive Flight Operations Manual	\$ 50.00	\$ 50.00	\$	50.00	\$ 50.0	00	\$ 50.00	\$	50.00	\$	50.00	\$	50.00	\$	50.00	\$	50.00	\$	50.00	\$	50.00
Course Total	\$ 4,080.00	\$ 6,400.00	\$5,	,240.00	\$ 8,720.0	00	\$ 4,314.00	\$	9,266.00	\$	5,552.00	\$	9,266.00	\$	4,560.00	\$	9,840.00	\$	5,880.00	\$ 9	9,840.00

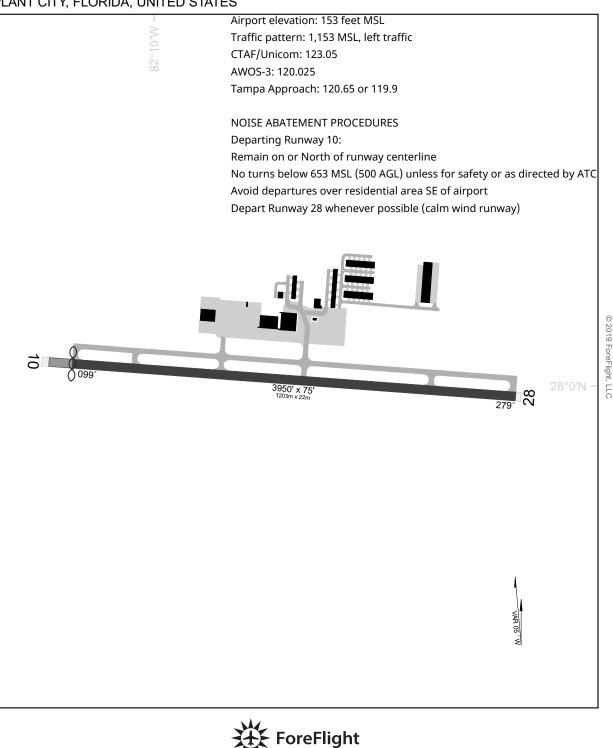


KTPF: PETER O KNIGHT TAMPA, FLORIDA, UNITED STATES





KPCM: PLANT CITY PLANT CITY, FLORIDA, UNITED STATES





New Customer File Checklist

Customer to Keep

- Customer Welcome
- □ Instructions
- Private Pilot Requirements
- □ FAQs
- Estimated Costs & Rental Rates
- Airport Diagrams

Complete and Bring for Atlas File

- This Checklist
- Pilot Information Sheet
- Signed Renter's Agreement (parent must sign for minor child. If student is a minor child, a parent must also sign the Parental Waiver form)
- □ Signed and completed Credit Card Authorization Form

Bring to 1st Lesson:

- Valid Government-Issued Photo ID (Driver License, State ID card, Military ID, etc.)**
- Passport or Birth Certificate**
- Credit Card

****TSA REQUIREMENT:** Do not forget to bring your Passport or your Driver's License and Birth Certificate to your first lesson, or you will not be allowed to fly.******

Atlas Aviation Pilot Information Sheet

Contact Information:

Last Name:	First:	_ MI:
Street Address:		
City: State:	Zip:	
Home Phone: Work Phone: _	Cell Phone:	
Email:		
Emergency Contact Name:	Phone:	
How did you hear about us?		
Are you currently pursuing or registering for Aviation's Flight School? <u>Y or N</u> If yes, what		
D.O.B:/ Medical Issue Date: Pilot Certificate #: Endorsements (circle all that apply): Comple	Last Flight Review Date:	//
	ETED BY ATLAS AVIATION	
Aircraft: Date: / CFI: Aircraft: Date: / CFI: Aircraft: Date: / CFI: Aircraft: Date: / CFI: Aircraft: Date: / CFI:	CFI#: CFI#:	
Flight Review:/ CFI: Flight Review:/ CFI: Flight Review:/ CFI:	_ Certificate #:	
•	ed Documentation	
Passport: Collected by: Birth Certificate: Collected by: Photo ID: Collected by: Pilot Certificate: Collected by: Medical: Collected by:	Date: Date: Date:	
**TSA REQUIREMENT: Do not forget to l		er's License and Birth

Certificate to your first lesson, or you will not be allowed to fly. **



Aircraft Rental Agreement

In consideration of the rental fees paid and covenants contained herein, Atlas Aviation, hereinafter referred to as the "Operator", hereby leases to the party whose printed name and signature appear at the end of this agreement, hereinafter referred to as "Renter" the designated aircraft hereinafter referred to as "Aircraft."

General Terms

- **1.** Renter acknowledges and agrees that the Aircraft is the property of the Operator.
- 2. Renter acknowledges and agrees to review the Aircraft Status Sheet contained in the Operator's Dispatch Book before the first flight of any rental period, and personally inspect the Aircraft in accordance with the manufacturer's Approved Airplane Flight Manual prior to any flight to determine that the airplane is airworthy.
- **3.** Operator agrees to provide maintenance logbooks for Renter's review on-site during normal business hours upon request. Maintenance logs will not be removed from Operator's premises.
- 4. Renter expressly acknowledges personal liability to pay Operator on demand for:
 - a. Aircraft time charges computed at the applicable posted rate based on Hobbs hour meter elapsed time, plus any Minimum charges due as specified in this agreement until said Aircraft is returned to the airport the Operator dispatched the Airplane to the Renter.
 - b. Service time for instruction by instructors employed by Operator as noted by such instructors based on time spent instructing and supervising Renter.
 - c. Any loss or damage to the Aircraft, its components, parts or equipment during the rental period.
 - d. The amount of any parking, tie-down, or hangar charged to the Operator until the Aircraft is returned to the Operator at the airport the Operator dispatched the Airplane to the renter. It is customary for such charges to paid by the Renter as incurred during their rental period.
 - e. Pilot expenses plus flight time at dual rates to return Aircraft to home base in the event the Aircraft is abandoned for any reason away from the home base airport.

- **5.** Though the rental is based on the Hobbs hour meter, both Hobbs and Tach time must be logged for each flight on the Dispatch Sheet provided by Operator.
- 6. Renter agrees not to tamper with, molest, or attempt to repair any parts of the Aircraft or its accessories, and will contact the Operator for instructions upon encountering mechanical malfunctions.
- 7. Fuel purchased from sources other than the Operator will be reimbursed at the current reimbursement rate as disclosed in the Aircraft Dispatch Sheet, provided a valid receipt is presented at the conclusion of the rental period.
- 8. Renter shall report any discrepancies regarding the aircraft equipment or operations to the Customer Service Representative on duty at the time of check-in and complete a Maintenance Discrepancy form with sufficient detail that maintenance personnel can troubleshoot and correct the issue.
- **9.** Renter agrees to reimburse the Operator in the event the Operator initiates suit to recover possession or to enforce any of the terms, covenants, and conditions hereof, or to collect any sum of money, damages, or cost and reasonable attorney's fees incurred by the Operator in such suit or suits.
- **10.** Renter agrees to indemnify and defend Operator for any claims that arise from Renter's use of Operator's aircraft.

Regulations and Operating Procedures

- **11.** All pilots and instructors operating aircraft owned and/or operated by the Operator shall comply with all Federal Aviation Regulations, federal, state, and local laws, insurance provisions, and the written policies set forth in this agreement.
- **12.** Unless in pre-solo flight training toward a certificate with a flight instructor employed by the Operator, Renter must hold a valid and current pilot certificate with appropriate ratings and hold a current medical certificate as required by regulation.
- **13.** The person named on this rental contract shall be the pilot in command.
- **14.** Renter agrees that rented Aircraft shall not be used or operated:
 - a. For any illegal purposes.
 - b. In any race, speed test, or contest unless such event is an Operator sponsored event for the purpose of flight training.
 - c. By any person other than the Renter who signed this Agreement.
 - d. Outside the limits of the continental United States except with the express permission of the Operator.

- e. To carry passengers or property for compensation or hire or any other commercial purpose.
- f. On any flight which the Renter is not properly rated, endorsed, or certified to undertake.
- **15.** Each aircraft type requires a checkout with an Atlas CFI. Instrument rated pilots will be required to demonstrate proficiency with the avionics and automation by flying at least one instrument approach during the checkout.
- **16.** Good operating practices as outlined in the current Aeronautical Information Manual and Advisory Circulars shall be complied with as applicable. A commonsense approach and a desire to promote safe, courteous and orderly aircraft operation shall always be the primary consideration.
- **17.** ALL flight training, except as authorized by the Chief Pilot or designee, will be conducted in accordance with the Cessna Pilot Center or Cirrus Training Center guidelines as appropriate.
- **18.** Recurrent checks will be required for each type of the Operator's aircraft not flown for at least one hour in the previous six months. Operator may, at its sole discretion, require additional checkout flights if deficient or unsafe operations by Renter are reported or observed.
- **19.** Renter shall not land or take off Aircraft on any other-than-paved runways (grass, gravel, dirt, etc.) without prior approval from Operator. If non-paved runway operations are approved, Renter agrees to pay for removal of wheel pants, if installed, prior to departure and reinstallation upon return. Renter also agrees to make such request seven days in advance via email to Info@AtlasAviation.com to allow time to schedule maintenance to remove the wheel pants. No other-than-paved operations will be approved for airplanes with wheel pants installed.
- 20. Renters shall utilize the checklists provided in the aircraft for all operations. The Pilot in Command (PIC) shall operate the aircraft in accordance with the Aircraft's Pilot Operating Handbook / Approved Airplane Flight Manual and placards. Weight and Balance and performance calculations shall be performed for all flights and the PIC shall personally visually check that adequate fuel and oil is onboard the aircraft. Weight and balance calculations are subject to review and verification by Atlas employees, including Instructors, Customer Service Representatives, and Line Service Personnel upon request.
- **21.** Aircraft shall only be flown from the left seat except for flight instructors employed by the Operator or instructors in training with flight instructors employed by the Operator.
- 22. Instructors who are not employed by the Operator shall not provide instruction in the Operator's Airplane without express prior approval from the Operator. Renters and/or instructors who arrange or receive instruction by any instructor not employed or expressly authorized by the Operator in the Operator's airplane shall be terminated from the rental program.

- 23. Renter shall be responsible for the safety and security of the aircraft at all times, including securing the aircraft at the airport, or in the event of an incident or accident off airport, at the location of the incident or accident. Securing the airplane includes, but is not limited to chocks and/or proper tie downs, closing all vents and windows, installing sun shades, switching off all avionics, lights, master switches, fuel selector, etc.
- 24. Renter shall not smoke or allow passengers to smoke in or within one hundred feet of any of the Operator's Aircraft.
- **25.** Renter shall remove all trash and personal property from the Aircraft at the end of the rental period.
- **26.** Headsets and life vests may be rented from the Operator upon request.
- 27. Any pilot who willfully or knowingly violates any of the policies set forth in this agreement or shows a lack of concern with flight safety or the rules involved will be terminated from the school or rental program at Operator's sole discretion, and no further flying of Operator's Aircraft shall be permitted.

Scheduling and Minimum Charge Requirements

- **28.** Flight scheduling shall be accomplished by Renter online with Flight Schedule Pro, or with the assistance of Customer Service Representatives (CSRs) and, if applicable, with the concurrence of the assigned flight instructor.
- **29.** Renter agrees to notify Operator at least twenty-four hours in advance whenever possible if unable to use their scheduled time. Without the notice, a "No Show" charge equal to one half of the aircraft time scheduled plus one half of the instructor's time, if so scheduled, shall be assessed.
- **30.** If Renter is unable to return to the aircraft to Operator at the scheduled time, contact must be made as soon as possible, and charges may apply if the aircraft is scheduled to someone else.
- **31.** Rentals for more than one half of an operating day are subject to minimum charges. For partial day rentals, one-half of full day minimum charges apply for rentals that begin prior to and up to 1PM and on days where the aircraft is returned after 1PM. If a rental extends overnight and is returned after 1PM a full day's minimum charge is due for the day of return. Minimum charges are as follows:
 - a. Cessna 172 and Cessna 162 aircraft are subject to 3-hour minimum charge per day
 - b. Cessna 182, Cirrus SR20, and SR22 aircraft are subject to 2-hour minimum charge per day

Minimum Charge Example: Cessna 172 rental period begins at noon on Friday. Aircraft returns that Sunday at 11AM. Minimum rental charge is 1.5 hours for Friday, 3 hours for Saturday, and 1.5 hours for Sunday for a total of 6 hours. If actual hours flown per

the Hobbs are less than 6 hours, the minimum charge of 6 hours will be billed. If actual Hobbs hours are more than 6, then the actual hours will be billed.

32. Overnight rentals or rentals of more than 24 hours must provide Atlas Aviation all necessary route and contact information at their destination in the Comments or Internal Comments section of the reservation booked in Flight Schedule Pro.

Pilot Records and Currency

- **33.** Renter agrees to provide the Operator with their original Passport OR Birth Certificate AND valid government-issued picture ID (such as a driver's license or state ID card) upon request for Operator to copy to comply with Transportation Security Administration regulations. Renters must also provide their pilot certificate, medical certificate, and endorsements for flight reviews. Renter further agrees to provide such documents when updated.
- **34.** Students and Renters must have a current signed credit card authorization on file. Except for the insurance deductible as described in this agreement, it is the option of the Renter to have amounts due charged to this card automatically by the Operator or to pay for each rental/lesson by check after completion. Renter may also put funds on account in increments of at least \$2,000.00 by check, while maintaining a credit balance at all times. If there is insufficient credit balance on account to cover charges, the Operator is authorized to charge the credit card on file at the undiscounted rate.
- **35.** Students and Renters must have an Information/Currency Card on file with Atlas Aviation and *keep the information up to date*.

Maintenance Issues, Incidents, and Accidents

- **36.** If maintenance or safety issues arise with the Aircraft at other airports, the Renter must contact the Operator immediately. Contact information for the main telephone number and Operator's maintenance, CSR, and management personnel is provided in the Dispatch Book.
- **37.** Renter shall not authorize any repairs to be made to the Aircraft without Operator's express permission. If unauthorized repairs are undertaken, Renter shall be responsible for at least a portion, if not all of the invoice.
- **38.** The Operator will not reimburse the Renter for any overtime charges, call-out fees, or any other after-hours charges made by a fixed base operator or maintenance facility. Other expenses incurred by the Renter because of a mechanical delay such as rental cars, hotel rooms, meals, airline fares, etc. will not be reimbursed.
- **39.** All repairs shall be made by properly certified personnel and/or licensed facilities. Renter shall not make or attempt to make any repairs to the Aircraft.
- **40.** The Operator maintains hull and liability insurance on each aircraft and provides Renter Liability Insurance with a limit of \$250,000 included in the rental rate. Operator recommends that Renter reviews their own financial responsibilities and exposures and

consider purchasing an additional, more comprehensive renter's policy to cover their own liability.

- **41.** Renter agrees to pay, at a minimum, Operator's insurance deductible in the event of any aircraft damage, regardless of fault. This amount shall be charged to the Renter's credit card on file at the time of the incident or accident regardless of whether the Renter has their own renter's insurance coverage. Deductible amounts vary by airplane make and model. The current deductible amount for a particular airplane will be provided upon request.
- **42.** In the event of an incident or accident, the Renter shall, to the extent of their abilities, take photographs of damage and the scene, provide a written, signed statement attesting to the circumstances surrounding the incident, and cooperate with the Operator, any investigating governmental authority, and Operator's insurance company in their investigation of the incident or accident.

I have read, understand, and will comply the Rental Agreement and all its covenants, restrictions, and requirements. I acknowledge that I have received a copy of this agreement.

Signature:

Date:_____

Printed Name: _____

If the person signing above is a minor child, a parent or legal guardian must also sign below accepting all terms and conditions on behalf of their minor child and sign the Atlas Aviation Parental Consent Form.

Signature:	Date:
Printed Name:	



Flight Training for Minor Child Parental Consent, Agreement to Waive Liability, Assume Risk, and Indemnify

The minor child listed below wants to take part in the Atlas Aviation flight training program, including riding in and piloting an airplane. The flight training program is conducted by Atlas Aviation flight instructors who are licensed by the Federal Aviation Administration ("FAA"). These instructors fly a wide variety of aircraft that are also licensed by the FAA. I am the minor child's parent or legal guardian and I represent and warrant that I have the authority to enter into this agreement. In exchange for being allowed to take part in the flight training program, the minor child and I agree as follows:

Agreement to Waive Liability and Not to Sue

The minor child and I (for ourselves, our heirs, family members, personal representatives and assigns) release and discharge Atlas Aviation and the officers, directors, employees, agents, divisions, and affiliates from, and agree not to sue for, any and all claims against Atlas Aviation for any injury or death arising from the minor child's participation in the flight training program. This release, discharge and agreement not to sue applies to all legal rights, including those resulting from any negligence of Atlas Aviation, other than those resulting from the gross negligence or willful misconduct of Atlas Aviation.

Assumption of Risk

We understand that flying in airplanes and being around airplanes involves risks. Serious injury or death can result from many causes, including airplane crashes, falls, pilot error, ground crew error, engine or mechanical failure, negligent maintenance, defects in runways, interference by birds and other objects, weather conditions, contaminated fuel, or hard or forced landings. Injuries could be minor such as bruises, scratches and sprains, major such as eye injuries, broken bones and concussions, or catastrophic such as paralysis, severe burns or death. If the minor child is old enough to understand these risks, I have explained them to him or her. The minor child and I (for ourselves, our heirs, family members, personal representatives and assigns) assume all risks and full responsibility for any injury or death arising from taking part in the flight training program.

Indemnification

The minor child and I agree to indemnify and hold Atlas Aviation harmless from any claims, costs, damages, and liabilities, including attorney's fees, arising from taking part in the flight training program. This duty to indemnify and hold Atlas Aviation harmless applies even if Atlas Aviation is negligent,

however, indemnification is not required if Atlas Aviation is grossly negligent or has engaged in willful misconduct.

Legal Advice

I know that I can talk to my legal advisor about this Agreement and I have either done so or chosen not to. I understand that I have the right and have been given the opportunity to object to and bargain about the provisions of this Agreement. I am voluntarily signing this Agreement and intend it to be the unconditional release of all liability to the greatest extent allowed by law.

Before Signing, Carefully Read This Entire Agreement

Note from Atlas Aviation: If an accident were to occur, you and the minor child (by signing this Agreement) would be giving up legal rights and incurring legal liabilities. If any part of this Agreement is held invalid, the rest of the provisions shall remain in effect. If you do not understand anything in this Agreement, you should not sign it and you should talk to your legal advisor.

Parent or Guardian's Signature

Please Print Young Person's Name

Please Print Parent or Guardian's Name

Date



Signature on File & Credit Card Billing Authorization Form

Name (Individua	I or Business)		
Tail #	Aircraft Make_	Aircraft Mc	odel
Mobile Phone: _		Office/Home Phone:	
Email:			
Name on	Credit Card:		
Credit Ca	rd Type:		
Billing Ad	dress for Credit Ca	rd:	
Credit Ca	rd Number:	Expira	tion Date
CVV:			
		IPLETED BY THE CARDHOI ND SIGNED BY THE AUTHO	
above credit car	d as "Signature on	Authorize ATLAS AVI/ File" for all services and/o authorized to charge servic	r products provided.
1. Name:		PHONE:	
2. Name:		PHONE:	
3. Name:		PHONE:	
CARDHOLDERS	SIGNATURE:		Date:
825 Severn Avenue		Tampa, FL 33606	813.251.1752

www.AtlasAviation.com