STAGE 1

Familiarization and Basic Control

Objectives:

Learn about basic aerodynamic concepts including stalls and spins, flight instruments, communications and radar services, VFR Charts, and elements of takeoffs and landings. Acquire an understanding of safety precautions, preflight preparation and decisions involved with managing potential flight risks.

Perform with minimal instructor assistance collision avoidance procedures, radio communications, basic visual maneuvers including turns, climbs, descents and straight and level flight and explore control by instrument reference. Also experience the sensations of approaching a stall and making correct recovery control inputs, discover how to correct for wind to achieve desired flight path, gliding, and start making takeoffs and landings.

Complete progress check.

Flight Lesson 1 – Introduction and Familiarization – Dual

Objective: Becoming familiar with the airport environment, your aircraft, safety precautions, preflight preparations, basic aircraft control on the ground and in the air, and post flight operations.

Date:		Name of pilot in training:			
Task #	✓	Tasks/Standards		Meets	Continue
		Safety Practices, Procedures and Equipment			
1		Understands hazards, door, seat, safety belt, and fire extinguisher operation			
		Preflight Inspection, Flight Control and Systems Operation			
2		Observes preflight demo using checklist; understands switch & control functions			
		Positive Exchange of Flight Controls			
3		Understands and uses the positive three-step exchange of controls			
		Prestart checklist, Engine Starting and Warm-up			
4		Observes prestart checklist, starting and warm up procedures			
_					
5		Observes demo, with instr assist controls the airplane, observes signs and markings			
6		Before Takeon Checks and Engine Runup			
0		Ubserves pretakeoff checklist and engine runup			
7		Notifial Takeon and Chille			
/					
Q		Level-OII Observes and is lightly on the controls for instructor's lovel off from initial slimb			
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9					
10		Observes demo of clearing for traffic during climbs descents and before turns			
10		Trimming			
11		Senses the changes in control pressure and moves trim wheel in the correct direction			
		Straight and Level			
12		Notes reference point and altitude chanaes and initiates corrections			
		Demonstration of tendency to maintain straight and level flight			
13		Observes instructor demonstration of pitch and bank stability			
		Turn Coordination			
14		With instructor assist applies rudder when starting & stopping turns			
		Medium Bank Turns			
15		With assist starts & stops coordinated medium-bank, level altitude turn			
		Climbs and Level-off			
16		Observes climb attitude and with instructor assist can establish a climb			
		Descents and Level-off			
17		Observes descent attitude and with instructor assist can establish a descent			
		Area Familiarization			
18		Observes as instructor directs attention to prominent landmarks and roadways			
		Normal Approach and Landing			
19		Observes instructor normal approach and landing demo including checklist use			
		After Landing, Taxi and Parking			
20		With instructor assist, completes after-landing checklist, taxi, shutdown & parking			
		Post Flight Procedures			
21		Observes postflight inspection and securing demonstration while following checklist			
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Flight Lesson 2 – Exploring Control – Dual

Objective: Start basic communications, apply rudder for turns and power/airspeed changes, combine climbs with turns and make descents with turns, flaps and no power, and build confidence in basic maneuvering.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Preflight Inspection, Flight Control and Systems Operation		
1		With assist, performs preflight inspection with checklist & can explain systems operation		
		Safety Equipment and Procedures		
2		Demonstrates door, seat & safety belt operation & can explain fire extinguisher use		
		Engine Starting and Warm-up		
3		With instructor assist, completes prestart checklist, engine start & warm-up		
		Radio Communications		
4		Turns on & sets up Comm radios copies ATIS, & makes taxi calls using a script		
		Taxiing and Runway Incursion Avoidance		
5		Taxies with minimal instructor assist, uses airport diagram, notes signs and markings		
		Before Takeoff Checks and Engine Runup		
6		Completes pretakeoff checklist and engine runup with instructor assist		
		Normal Takeoff and Climb		
7		Follows lightly on the controls during instructor's takeoff and initial climb		
		Level-off		
8		With Instructor assist, levels off at desired altitude ± 300'		
		Collision Avoidance		
9		With instructor assist clears traffic during climbs, descents, and before turns		
		Turn Coordination		
10		Applies aileron and appropriate rudder & elevator for turns both directions		
		Medium Bank Turns		
11		Checks for traffic, starts a medium-bank turn holding $\pm 200'$ and stops $$ turn ± 20 $^{\circ}$		
		Left and Right Turning Tendency		
12		Notes rudder required for lo speed/hi power & hi speed/lo power		
		Trimming		
13		Applies trim in the correct direction removing control pressure		
		Straight and Level		
14		Picks reference, maintains altitude \pm 200' & heading within \pm 20°		
		Climbs and Descents and Level-off With and Without Turns		
15		With assist, adjusts power, pitch & bank to hold \pm 10 kts & levels off \pm 200' & \pm 20°		
		Descents With and Without Flaps		
16		With instructor assist, starts descent without flaps & extends flaps in increments		
		Power Off Descent		
17		Notes attitude for best glide speed, makes turns, & adds power for level flight		
		Area Familiarization		
18		Notes prominent, familiar landmarks to and from practice area		
10		Normal Approach and Landing		
19		Follows checklist & observes instructor demonstration of normal approach and landing		
		Arrer Landing, Taxi and Parking		
20		With minimal assist completes after landing checks, taxi using airport diagram and parking		
		Post Flight Procedures		
21		Completes postflight inspection and secures the aircraft using checklist		
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Flight Lesson 3 — **Interpreting the Instruments and Investigating Slow Flight** — Dual Objective: With minimal assistance, perform before flight operations, basic in-flight control, and post-flight operations. Correlate instruments to outside view and note controls and sensory inputs when flying slowly.

Date:	Date: Name of pilot in training:			
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Reviews PAVE checklist with instructor noting fuel, weather conditions & loading		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
2		With minimal assist, uses appropriate checklists & performs all ground operations		
		Radio Communications		
3		With instructor assist & script, makes taxi, takeoff, & pre-landing calls		
		Crosswind Taxi		
4		With minimal assist, notes wind, positons controls to counter the wind effects, uses diagram		
		Normal Take Off and Climb		
5		With instructor's assist, performs normal takeoff, climbs ±10 kts, scans for traffic		
		Straight and Level		
6		Notes reference point and altitude changes and initiates corrections, ±150' & ±15°		
_		lurns		
/		Starts and stops shallow & medium bank turns holding altitude ±150' rolling out ±15°		
		Climbs and Descents Straight and with Turns		
8		Grasps pitch/airspeed relationship holds ±10 kts, trims, & levels-off within ±100'		
		Power Off Descent		
9		Attitude for best glide speed, 180° turns noting altitude loss, & level-off ±100°		
10		Alleron/Rudder Coordination Exercise		
10		Observes demo & then practices 30° bank side-to-side keeping hose on point		
11		Straight and Level Using Flight Instruments (200/ 120° & compare with outside view		
		Using Visual reference, S&L on histraments ±300 ±20 & compare with outside view		
12		Left & right mad bank turns on instruments +200' +20° & compare with outside view		
12		Climbs and Descents Using Flight Instruments		
13		Unitiates climbs and descents on instruments +15° & compare with outside view		
		Flying Slowly		
14		With assist slows to 1 1VS S&L shallow turns note changes in force response & sound		
		Descent at Approach Airspeed in Landing Configuration		
15		With minimal assist descends approach airspeeds/flaps to simulated landing at altitude		
		Go-Around Procedures		
16		Observes demo & with assist does ao-arounds at altitude (partial and full flaps)		
		Area Recognition		
17		Correlates position with prominent local landmarks		
<u> </u>		Normal Approach and Landing		
18		Follows lightly on the controls during instructor's normal approach and landing		
		After Landing, Taxi, Parking, and Post Flight Procedures		
19		With minimal assist, uses appropriate checklists/diagrams & performs all around operations		

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Flight Lesson 4 – Learning About Stalls and Improving Control – Dual

Objective: Learn signs of an approaching stall and how to recover when entered. Increase precision holding altitude, heading, bank, and airspeed in the fundamental maneuvers using visual and instrument reference.

Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs the PAVE checklist emphasizing conditions, fuel, loading, and pilot factors		
		Stall/Spin Awareness		
2		Understands concept of aerodynamic stall & spin, warning signs & need to control yaw		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
3		Uses appropriate checklists & performs all ground operations		
		Crosswind Taxi		
4		Notes wind & positons controls to counter the wind effects		
		Radio Communications		
5		With minimal assist & script, makes taxi, takeoff, & pre-landing calls		
		Normal and Crosswind Take Off, Departure and Climb		
6		With minimal assist, tracks centerline, normal liftoff, climbs ±10 kts, scans for traffic		
_		Fundamental Maneuvers Visual Reference		
7		Uses coordinated controls, altitude $\pm 150'$, heading $\pm 15^\circ$, airspeed ± 10 kts, bank $\pm 10^\circ$		
_		Fundamental Maneuvers Instrument Reference		
8		Uses coordinated controls, altitude ±250', heading ±20°, airspeed ±10 kts, bank ±15°		
		Flying Slowly		
9		With minimal assist, S&L, turns, climbs, & descents at minimum airspeed		
		Controlling Roll and Yaw at High Angle of Attack		
10		With instructor assistance, explores rudder use for bank control		
		Power-Off Stall		
11		Observes demo and with assist, slows to a power-off stall & recovers at first indiction		
		Power-Off Descent		
12		Demo of simulated emergency approach & landing, practice to no lower than 500' AGL		
		Alleron/Rudder Coordination Exercise		
13		30° bank side-to-side keeping nose within ±20° of point		
		Go-Around Procedures		
14		Practice go-around procedures at altitude (partial and full flaps)		
4 5				
15		Aware of high threat areas, scans for traffic in climbs & before turns & maneuvers		
16				
10		With instructor assist, complies with ATC instructions or non-tower procedures		
17		Normal and Crosswind Approach and Landing		
1/		with instructor assist, completes checklist, configures airplane, flys approach to landing		
10		Alter Landing, Taxi, Parking, and Post Flight Procedures		
18	1	Uses appropriate checklists & performs all around operations		1

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Flight Lesson 5 – Flying a Desired Path Over the Ground – Dual

Objective: Become aware of the wind's effect on your flight path and learn how to stay on a desired track over the ground. Continue building skill with maneuvers, slow flight and stalls and gain confidence with the radio.

Date:	Date: Name of pilot in training:			
Task #	✓	Tasks/Standards	Meets	Continue
		Risk Management and Decision Making		
1		Briefs the PAVE checklist and how it relates to decisions involving this flight		
		Single Pilot Resource Management		
2		Reviews with instructor resources available to assist the pilot in flight		
		Stall/Spin Awareness		
3		Can explain what a stall is, the warning signs, how to recover, & what causes a spin		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
4		Uses appropriate checklists & performs all ground operations		
		Radio Communications		
5		With minimal aids, makes all taxi, takeoff, & pre-landing calls		
		Normal and Crosswind Take Off, Departure and Climb		
6		Tracks centerline, normal liftoff, conforms to departure, climbs ± 5 kts, scans for traffic		
		Fundamental Maneuvers Visual Reference		
7		Uses coordinated controls, altitude $\pm 150'$, heading $\pm 15^\circ$, airspeed ± 10 kts, bank $\pm 10^\circ$		
		Crab		
8		Notes impact of crosswind on ground track & applies a crab angle to stay on track		
		Turns Around a Point		
9		Observes demo, notes wind, checks traffic, adjusts bank to correct for wind, $\pm 200'$		
		Rectangular Course		
10		Notes wind, checks traffic, applies crab for crosswind, adjusts bank in turns, $\pm 200'$		
		Sideslip		
11		Notes crosswind, uses sideslip to keep heading & track on ground course		
		Forward Slip		
12		Uses slip to increase descent rate while keeping track aligned with ground reference		
		Power-Off Stall		
13		Checks traffic, slows to a straight power-off stall & recovers at first indication		
		Power-On Stall		
14		With assist, takeoff airspeed, adds power, pitches up, recovers at first indication		
		Power-Off Descent		
15		Simulated emergency approach & landing to no lower than 500' AGL, ±15 kts		
10		Go-Around Procedures		
16		Practice go-around procedures at altitude (partial and full flaps), -50'		
47		Airport Traffic Pattern		
1/		With minimal assist, complies with ATC instructions or non-tower procedures, ±150'		
		Normal and Crosswind Approach and Landing		
18		With minimal assist, completes checklist, configures airplane, flies approach to landing		
		Atter Landing, Taxi, Parking, and Post Flight Procedures		
19		Uses appropriate checklists & performs all ground operations		

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Flight Lesson 6 – Instrument Reference and Progress Check – Dual

Objective: Become aware of the wind's effect on your flight path and learn how to stay on a desired track over the ground. Continue building skill with maneuvers, slow flight and stalls and gain confidence with the radio.

Date:	Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue	
		Risk Management			
1		Briefs the PAVE checklist discussing risk factors for this flight			
		Stall/Spin Awareness			
2		Explains what a stall is, warning signs, how to recover, & what causes a spin			
		Preflight Inspection			
3		Conducts thorough preflight inspection using checklist all item are complete			
		Safety equipment and procedures			
4		Briefs door, seat, safety belt & fire extinguisher & exchange of controls			
		Radio Communications			
5		Makes all taxi, takeoff, & pre-landing calls & understands common instructions			
		Startup, Taxiing, and Before Takeoff Checks			
6		Uses appropriate checklists, control positions, speed for taxi, ensures ready for flight			
		Normal and Crosswind Takeoff			
7		Uses correct controls, tracks centerline, normal liftoff attitude & airspeed			
		Departure and Climb			
8		Complies w/instructions or appropriate non-tower procedures, ±10 kts, scans for traffic			
		Collision Avoidance			
9		Clears traffic before turns & in climbs/descents & makes pre-maneuver clearing turns			
		Fundamental Visual Maneuvers (Straight & Level, Turns, Climbs, Descents)			
10		Coordinated controls, in trim, alt $\pm 150'$, hdg $\pm 10^\circ$, a/s ± 10 kts, bank $\pm 10^\circ$			
		Basic Instrument Maneuvers (Straight & Level, Turns, Climbs, Descents)			
11		Keeps the airplane upright, coordinated, alt ±250', hdg ±20°, a/s ±10 kts, bank ±15°			
		Slow Flight (Straight & Level, Turns, Climbs, Descents)			
12		Smooth, coordinated controls, alt ±200', hdg ±15°, a/s +15/-0 kts, bank ±10°			
10		Power-Off Stall			
13		Clears traffic, slows to a straight power-off full stall, recovers			
		Power-On Stall			
14		Clears traffic, takeoff airspeed, adds power, pitches up, ball centered, recovers			
45		Forward Slip (at altitude)			
15		Increases descent rate with a slip maintaining track aligned with ground reference			
10					
10		Notes wind, clears traffic, adjusts bank to correct for wind, ±200°			
17		Go-Around Procedures			
1/		Practice go-around procedures at altitude (partial and full flaps), stops descent <30"			
10					
18		Iviakes radio calls, complies with ATC instructions or non-tower procedures, alt ±150'			
10		Romalates shaeldist, configures similare, annreach 110 lts, minimal assist an landium			
19		Completes checklist, conjugures airplane, approach ±10 kts, minimal assist on lanaing			
20		Alter Lanuning, Taxi, Parking, and Post Flight Procedures			
<u> </u>		uses appropriate checklists, sajety practices & performs appropriate ground operations	1		

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STAGE 2

Refining Control and Learning to Land

Objectives:

Learn about airspace, weather minimums, reference publications, collision avoidance, wake turbulence, powerplant operations, aircraft systems, Federal Aviation Regulations and applicable NTSB regulations.

Begin steep turns, cross-wind landings, go-arounds, crosswind takeoffs and landings, explore dealing with potential emergencies, expand skills with slow flight, stalls, ground reference maneuvers, and control by Instrument reference.

Complete Pre-solo Knowledge test

Complete Pre-solo progress check.

Complete supervised solo flight

Flight Lesson 7 – Normal Takeoffs and Landings – Dual

Objective: Introduce steep turns. Work on normal landings focusing on making consistent approaches with stabilized airspeed and rate of descent. Practice go-arounds from different positions in the landing approach.

Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Single Pilot Resource Management		
1		Briefs resources available to assist the pilot in flight		
		Risk Management		
2		Briefs the PAVE checklist discussing risk factors for this flight		
		Stall/Spin Awareness		
3		Briefs stall characteristics & recovery procedure & spin recognition & recovery		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
4		Appropriate checklists, positions controls for X-wind & performs all ground operations		
_		Normal and Crosswind Take Off, Departure and Climb		
5		Tracks C/L, smooth liftoff, conforms to procedures, climbs +10/-5 kts, scans for traffic		
		Pilotage		
6		Correlates position on chart with prominent local landmarks & airspace		
_		Steep Turns		
/		Observes demo, 360° turns left and right, alt ±250', hdg ±20°, a/s ±10 kts, bank ±10°		
		Slow Flight (Straight & Level, Turns, Climbs, Descents)		
8		Smooth, coordinated controls, alt ±150', hdg ±10°, a/s +15/-0 kts, bank ±10°		
9		Clears traffic, power-off juli stall, 15" bank turn ±10", prompt AUA, power & level wings		
10		Descent at Approach Anspeed in Landing Configuration		
10		Simulated stabilized approach to jiare & go-around at altitude, a/s +10/-5 kts		
11		Recidinguial Course		
		S Turne		
12		O-ruins Observes dama notes wind checks traffic adjusts bank to correct for wind +150'		
12		Straight and Level and Standard Rate Turns to a Heading (IR)		
13		Under control coordinated alt +200' hda +15° a/s +10 kts hank +10°		
		Airport Traffic Pattern		
14		Radio calls, complies with instructions and/or procedures, alt +100'		
		Normal Approach Landing (Full Stop)		
15		Min. 3 landinas to full stop, stabilized, +10/-5 kts, lands center 1/3, landina attitude		
		Go-Around Procedures		
16		Execute go-arounds from base, final, and start of flare with minimal altitude loss		
		After Landing, Taxi, Parking, and Post Flight Procedures		
17		Appropriate checklists, positions controls for X-wind & performs all ground operations		
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Flight Lesson 8 – Crosswind Takeoffs and Landings – Dual

Objective: Wind drift awareness on landing approach and become comfortable using the wing-down sideslip method for control. Expand proficiency with slow flight, stalls, ground reference maneuvers, and landings.

Date: Name of pilot in training:				
Task #	✓	Tasks/Standards	Meets	Continue
		Single Pilot Resource Management		
1		Briefs resources available for assistance during this flight		
		Risk Management		
2		Briefs PAVE checklist flight risk factors including required runway for takeoff & landing		
		Wake Turbulence Avoidance		
3		Explains procedures for taking off & landing after departing & arriving large aircraft		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
4		Appropriate checklists, positions controls for X-wind & performs all ground operations		
		Normal and Crosswind Take Off, Departure and Climb		
5		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Pilotage		
6		Correlates position on chart with prominent local landmarks & airspace		
_		Steep Lurns		
/		Clears area, 360° turns both directions, alt ±200', hdg ±20°, a/s ±10 kts, bank ±10°		
		Slow Flight (Straight & Level, Turns, Climbs, Descents)		
8		Smooth, coordinated controls, alt ±150°, hdg ±10°, a/s +15/-0 kts, bank ±10°		
0		Forward Slip Left and Right (at altitude)		
9		Stable pitch attitude, track alighed with ground reference, recovers at approach a/s		
10		GIOUIIU REIEIEIICE Maileuveis Chasks for traffic 8, shotructions, alt 1150' corrects for wind in straight 8, turning flight		
10		Demonstration of Faulty Approach and Landing and Corrections		
11		Observes instructor demo of correction & an around for approach & landing arrors		
		Normal Approach and Landing		
12		Stahilized +10/-5 kts touchdown first 1/3 center 1/3 landing attitude		
		Forward Slip to Landing		
13		I ow wing into wind, around track aligned with runway, recovers from slin for flare		
		Sideslip Exercise Over Runway		
14		Observes demo. 5-10' above & parallel to runway, sideslip one side to other, ao-around		
		Crosswind Landing (Full Stop)		
15		Min. 3, tracks C/L, lands center $1/3$, parallel to runway, +10/-5 kts, landing attitude		
		Go-Around		
16		Immediate takeoff power, pitch for V $_{ m Y}$, +10/-5, retract flaps, offset as appropriate		
		After Landing, Taxi, Parking, and Post Flight Procedures	1	
17		Appropriate checklists, positions controls for X-wind & performs all ground operations		

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Flight Lesson 9 – Instrument Reference and Landing Proficiency – Dual

Objective: Building skill controlling the airplane referring only to the instruments and increase proficiency with stabilized landing approaches and consistent landings within safe, acceptable touchdown parameters.

Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Single Pilot Resource Management		
1		Briefs resources available for assistance during this flight		
		Risk Management		
2		Briefs PAVE checklist flight risk factors including weight & balance calculations		
		Wake Turbulence Avoidance		
3		Explains procedures for taking off & landing after departing & arriving large aircraft		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
4		Appropriate checklists, positions controls for X-wind & performs all ground operations		
		Normal and Crosswind Take Off, Departure and Climb		
5		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Single Pilot Resource Management		
6		Briefs resources available to assistance during this flight		
		Constant Airspeed Climbs and Descents (IR)		
7		Coordinated, a/s ±10 kts, hdg ±15°, leveloff altitude ±150'		
		Steep Turns		
8		Clears area, 360° turns both directions, alt ±150', hdg ±15°, a/s ±10 kts, bank ±10°		
		Emergency Approach and Landing (Simulated) at Altitude		
9		Observes demo, assesses situation, best glide ±15 kts, best field, memory items		
		Airport Traffic Pattern		
10		Parallel to runway on downwind, crabs with X-wind, conforms to procedures, alt ±100'		
		Normal and Crosswind Approach and Landing		
11		Stabilized, +10/-5 kts, touchdown first 1/3, in center 1/3, landing attitude		
		No Radio Procedures (Simulated)		
12		NORDO traffic pattern entry & light gun signals for give way, land & taxi .		
40		Go-Around		
13		Immediately add takeoff power, pitch for V $_{\rm Y}$, +10/-5, retract flaps, offset as appropriate		
		Rejected Takeoff		
14		Set go/no-go point, idle, maximum braking, maintain directional control		
4.5		Forward Slip to Landing		
15		Low wing into wind, ground track aligned with runway, recovers from slip for flare		
10		Flying without an Airspeed Indicator		
16		Training Pilot's ASI view obstructed, landing apporach using attitude for airspeed		
17		Figing without an Altimeter		
1/		Iraining Pilot's ALI view obstructed, landing apporach by estimating altitude		
40		After Landing, Taxi, Parking, and Post Flight Procedures		
18		Appropriate checklists, positions controls for X-wind & performs all ground operations		

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Flight Lesson 10 – **Dealing with Emergencies** – Dual

Objective: Review and practice correct procedures for equipment, systems, and engine failure or fire. Improve skill with approaches and landings.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist flight risk factors and plan to mitigate them		
		Situational Awareness		
2		Discusses methods of reorienting if temporarily lost in the local area		
		Wake Turbulence Avoidance		
3		Explains procedures for taking off & landing after departing & arriving large aircraft		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
4		Appropriate checklists, positions controls for X-wind & performs all ground operations		
		Normal and Crosswind Take Off, Departure and Climb		
5		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Blocked Pitot System or Static System		
6		Explains indications & procedures		
		Primary Flight Display Failure		
7		Explains indications & procedures		
		Electrical System Failure		
8		Explains indications & procedures		
		Engine Failure (at Altitude) Simulated Landing		
9		Assesses situation, best glide ±10 kts, best field, memory items		
		Engine Failure in Climb After Takeoff (at Altitude)		
10		Promptly pitches for best glide, ±10 kts, best field, memory items		
		Emergency Descent		
11		Idle, clears area, 30-45° bank, radio call, max speed for configuration and conditions +0/-10 kts		
		Engine Fire		
12		Memory items, best glide ±10 kts, best field, emerg approach checklist		
		Normal and Crosswind Approach and Landing		
13		Stabilized, +10/-5 kts, no drift, smooth touchdown, first 1/3, center 1/3		
		Landing at Tower Controlled or Non-Tower Controlled Airport		
14		Traffic pattern procedures for the situation not yet experienced (if applicable)		
4.5		No Flap Landing		
15		Slip as necessary, ±10 kts, no drift, smooth touchdown, first 1/3, center 1/3		
10				
16		Immediate takeoff power, pitch for VY, +10/-5, flaps up, offset as appropriate		
17				
17		Set go/no-go point, idle, maximum braking, maintain directional control		
10		Forward Slip to Landing		
18		Low wing into wind, track aligned w/runway, smooth recovery to landing first 1/3		
10		Alter Lanuing, Taxi, Parking, and Post Flight Procedures		
19		Appropriate checklists, positions controls for X-wind & performs all around operations		

A/C Type:	
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Total Time:

Hobbs In: Hobbs Out:

Flight Lesson 11 - Pre-Solo Progress Check - Dual

Objective: Review of overall risk management, relevant knowledge, key maneuvers, and preparedness for solo flight.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Using PAVE checklist briefs risk factors for this flight & how to mitigate them		
_		Single Pilot Resource Management		
2		Explains resources available for assistance during this flight		
		Situational Awareness		
3		Explains methods of reorienting if lost or disoriented		
		Stall/Spin Awareness		
4		Explains stall & spin causes, characteristics & recovery procedures		
_		wake Turbulence Avoluance		
5		Explains procedures for taking off & landing after departing & arriving large aircraft		
6		Prenight inspection, Statup, Taxiing, and Before Takeon Checks		
0		Briejs sajety items, correct/accurate steps w/checklists, proper taxi speed & controls		
7		Radio Communications		
/		Collision Avoidance		
Q		Collision Avoluance		
0		Normal and Crosswind Take Off. Departure and Climb		
q		$X_{\text{wind controls tracks C/L}}$ smooth lift of climbs $\pm 10/-5$ kts scaps for traffic		
5		Fundamental Maneuvers VR (Straight & Level Turns, Climbs, Descents)		
10		Coordinated controls in trim alt $\pm 100'$ hda $\pm 10^{\circ}$ a/s ± 10 kts hank $\pm 10^{\circ}$		
10		Eundamental Maneuvers IR (Straight & Level Turns, Climbs, Descents)		
11		Coordinated controls, altitude +150', heading +15°, airspeed +10 kts, bank +10°		
		Steep Turns		
12		Clears area, 360° L&R. coordinated, alt ±150', hda ±15°, a/s ±10 kts, bank ±10°		
		Slow Flight (Straight & Level, Turns, Climbs, Descents)		
13		Smooth, coordinated controls, alt $\pm 150'$, hdg $\pm 10^\circ$, a/s $\pm 15/-0$ kts, bank $\pm 10^\circ$		
		Power-Off and Power-On Stall		
14		Clears area, full stall, 15° bank turn ±10°, prompt AOA, power & level wings		
-		Engine Failures at Altitude and in Climb		
15		Assesses situation, best glide ±10 kts, best field, memory items		
		Ground Reference Maneuvers		
16		Checks for traffic & obstructions, alt ±150', corrects for wind in straight & turning flight		
		Normal and Crosswind Approach and Landing		
17		Stabilized, +10/-5 kts, no drift, smooth touchdown, first 1/3, center 1/3		
		No Flap Landing		
18		Slip as necessary, ±10 kts, no drift, smooth touchdown, first 1/3, center 1/3		
		Rejected Takeoff		
19		Set go/no-go point, idle, maximum braking, maintain directional control		
		Go-Around		
20		Immediate takeoff power, pitch for V $_{\rm Y}$, +10/-5, flaps up, offset as appropriate		
24		After Landing, Taxi, Parking, and Post Flight Procedures		
21		All operations correct & accurate w/checklists, taxi proper speed & controls	 	
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Flight Lesson 12 – **First Solo** – Dual/Solo

Objective: (Note: The instructor's pre-solo test must be completed and reviewed prior to this flight.) Review fundamental maneuvers and make three solo takeoffs and landings.

Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Pre-Solo Aeronautical Knowledge Test		
1		Instructor administers test and reviews all incorrect answers before authorizing solo flight		
		Risk Management		
2		Using PAVE checklist briefs risk factors for this flight & how to mitigate them		
		Single Pilot Resource Management		
3		Explains resources available for assistance during this flight		
		Aircraft Performance and Weight and Balance		
4		Briefs takeoff & landing runway required, climb rate & dual & solo wt & balance		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
5		Briefs safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Radio Communications		
6		Makes all appropriate calls, understands or requests clarification for instructions		
		Collision Avoidance		
7		Clears traffic before all operations on the ground & airborne		
		Normal and Crosswind Take Off, Departure and Climb		
8		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Pilotage to Practice Area		
9		Navigates most suitable route to practice area using chart & landmarks		
		Ground Reference Maneuvers		
10		Checks for traffic & obstructions, alt $\pm 150'$, corrects for wind in straight & turning flight		
		Airport Traffic Pattern		
11		Appropriate radio calls, complies with instructions and/or procedures, alt $\pm 100^{\circ}$		
		Normal Approach and Landing		
12		Stabilized, +10/-5 kts, no drift, smooth touchdown, first 1/3, center 1/3		
		Go-Around		
13		Immediate takeoff power, pitch for V $_{ m \gamma}$, +10/-5, flaps up, offset as appropriate		
		Logbook and Certificate Endorsements		
14		Instructor makes appropriate entries & explains limitations		
		Radio Communications (Solo)		
15		Makes all appropriate calls, understands or requests clarification for instructions		
		Airport Ground and Taxi Operations (Solo)		
16		Radio calls, complies with instructions and/or procedures		
		Normal Takeoff, Climb to Remain in Traffic Pattern (Solo)		
17		Radio calls, complies with instructions and/or procedures, alt ±100'		
		Airport Traffic Pattern (Solo)		
18		Appropriate radio calls, complies with instructions and/or procedures, alt ±100'		
		Normal Approach and Landing (Solo)		
19		3 landings to full stop		
		After Landing, Taxi, Parking, and Post Flight Procedures		
20		All operations correct & accurate w/checklists, taxi proper speed & controls		

A/C Type:	Hobbs In:	
N-#:	Hobbs Out:	
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STAGE 3

Expanding Maneuvers and Landings Skills

Objectives:

Learn to calculate weight and balance, predict aircraft performance, and become familiar with weather theory, reports, forecasts, graphical products, and recognition of critical weather hazards.

Build expertise with slow flight, steep turns, stalls, emergencies, ground reference maneuvers, normal landings and forward slips. Explore short field and soft field takeoff and landing techniques.

Complete progress check.

Flight Lesson 13 – **Review and Solo** – Dual/Solo

Objective: Review slow flight, stalls, steep turns, emergencies and landings with your instructor. Fly solo to the practice area for a set of steep turns and return to make three more full-stop landings.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Using PAVE checklist briefs risk factors for this flight & how to mitigate them		
		Wake Turbulence Avoidance		
2		Explains procedures for taking off & landing after departing & arriving large aircraft		
		Cockpit Management		
3		Checks safety equipment, all loose items secured, organizes all material to be readily accessible		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
4		Briefs safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Normal and Crosswind Takeoff, Departure and Climb		
5		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Engine Failure in Climb After Takeoff (at Altitude)		
6		Promptly pitches for best glide, ±10 kts, best field, memory items		
		Pilotage to and from Practice Area		
7		Navigates most suitable route to and from practice area using chart & landmarks		
		Slow Flight (Straight & Level, Turns, Climbs, Descents)		
8		Smooth, coordinated controls, alt ±150', hdg ±10°, a/s +15/-0 kts, bank ±10°		
		Power-Off and Power-On Stalls		
9		Clears area, full stall, 15° bank turn $\pm 10^\circ$, prompt lower AOA, power & level wings		
		Steep Turns		
10		Clears area, 360° turns both directions, alt $\pm 100'$, a/s ± 10 kts, bank $\pm 5^\circ$, hdg $\pm 10^\circ$		
		Engine Fire in Flight, Emergency Descent and Landing (Simulated)		
11		Fire memory items, emerg descent config, best glide ± 10 kts, best field, emerg approach checklist		
		Normal and Crosswind Approach and Landing		
12		Stabilized, +10/-5 kts, no drift, smooth touchdown, first 1/3, center 1/3		
		Forward Slip to Landing		
13		Low wing into wind, ground track aligned with runway, recovers from slip for flare		
		Normal Takeoff and Climb (Solo)		
14		Radio calls, X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Pilotage to Practice or Designated Area within 10 NM (Solo)		
15		Navigates most suitable route to practice area using chart & landmarks		
		Steep Turns (Solo)		
16		Clears practice area, 360° turns both directions, alt $\pm 100'$, a/s ± 10 kts, bank $\pm 5^{\circ}$, hdg $\pm 10^{\circ}$		
		Pilotage from Practice or Designated Area (Solo)		
17		Navigates most suitable route from practice area to airport using chart & landmarks		
		Airport Traffic Pattern (Solo)		
18		Appropriate radio calls, complies with instructions and/or procedures, alt ±100'		
		Normal Approach and Landing (Solo)		
19		3 landings to full stop		
		After Landing, Taxi, Parking, and Post Flight Procedures		
20		All operations correct & accurate w/checklists, taxi proper speed & controls		

A/C Type:	Hobbs In:	
N-#:	Hobbs Out:	
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Flight Lesson 14 – Short Field Takeoffs and Landings – Dual

Objective: Learn the maximum performance techniques for taking off and landing at airports with short runways and/or obstructions. Review slow flight, stalls, and ground reference maneuvers.

Date:	Date: Name of pilot in training:			
Task #	✓	Tasks/Standards	Meets	Continue
		Calculate Takeoff and Landing Performance		
1		Notes variances with daily high/low temps, uses conservative data & margin for skill/airplane		
		Risk Management		
2		Briefs PAVE checklist focusing on performance and runway factors		
		Windshear Awareness and Recovery		
3		Explains windshear conditions, indications and recovery procedures		
		Stall/Spin Awareness		
4		Explains stall & spin causes, characteristics & recovery procedures		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
5		Briefs safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Short Field Takeoff and Climb		
6		Observes demo, notes where 50' & 100' AGL, config, lift off a/s per AFM/POH , pitch to V $_{\rm X}$		
		Engine Failure in Climb After Takeoff (at Altitude)		
7		Promptly pitches for best glide, ±10 kts, best field, memory items		
		Slow Flight with Realistic Distractions (Straight & Level, Turns, Climbs, Descents)		
8		Smooth, coordinated controls, alt ±150', hdg ±10°, a/s +10/-0 kts, bank ±10°		
		Power-Off Stall		
9		Clears area, full stall, 15° bank turn $\pm 10^\circ$, coordinated, prompt lower AOA, power & level wings		
		Power-On Stall		
10		Clears area, full stall, 15° bank turn ±10°, coordinated , prompt lower AOA, power & level wings		
		Rectangular Course		
11		Checks for traffic & obstructions, alt $\pm 100'$, corrects for wind in straight & turning flight		
		Turns Around a Point		
12		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		S-Turns		
13		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		Short Field Approach and Landing		
14		Observes demo, stabilized approach +10/-5 kts, touches down +400'/-0', stops in shortest distance		
		After Landing, Taxi, Parking, and Post Flight Procedures		
15		All operations correct & accurate w/checklists, taxi proper speed & controls		

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Hobbs Out:	
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Flight Lesson 15 - Building Skill with Maneuvers and Landings - Solo

Objective: Per your CFI's instructions, go to practice area, and practice steep turns and ground reference maneuvers, and return to practice normal and crosswind takeoffs and landings.

Date: Name of pilot in training:				
Task #	✓	Tasks/Standards	Meets	Continue
		Calculate Takeoff and Landing Performance		
1		Notes variances with daily high/low temps, uses conservative data & margin for skill/airplane		
		Calculate Weight and Balance		
2		Notes difference in CG location from dual flights		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
3		Briefs safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Normal and Crosswind Takeoff, Departure and Climb		
4		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Pilotage to Practice Area		
5		Navigates most suitable route to practice area using chart & landmarks		
		Steep Turns		
6		Clears area, 360° turns both directions, alt ±100', a/s ±10 kts, bank ±5°, hdg ±10°		
		Rectangular Course		
7		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		Turns Around a Point		
8		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		S-Turns		
9		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		Pilotage from Practice Area		
10		Navigates most suitable route from practice area to airport using chart & landmarks		
		Airport Traffic Pattern		
11		Appropriate entry, radio calls, complies with instructions and/or procedures, alt ±100'		
		Forward Slip to Landing		
12		Low wing into wind, ground track aligned with runway, recovers from slip for flare		
		Normal Approach and Landing		
13		3 landings to full stop		
		Go-Around		
14		Immediate takeoff power, pitch for V $_{\rm Y}$, +10/-5, flaps up, offset as appropriate		
45		After Landing, Taxi, Parking, and Post Flight Procedures		
15		All operations correct & accurate w/checklists, taxi proper speed & controls		
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Hobbs Out:	
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Flight Lesson 16 – Soft Field Takeoffs and Landings and Progress Check – Dual

Objective: Learn techniques for takeoffs and landings at soft runways. Review slow flight, stalls, S-Turns, Engine Fire and Emergency Approach, and short field takeoffs and landings.

Date:	Date: Name of pilot in training:			
Task #	✓	Tasks/Standards	Meets	Continue
		Calculate Takeoff and Landing Performance		
1		Applies factors for soft runway surface, uses conservative data & margin for skill/airplane		
		Risk Management		
2		Briefs PAVE checklist focusing on performance and runway factors		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
3		Briefs safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Taxiing for Soft Field Takeoff		
4		Positions controls X-wind & light nose, clears area, maintains safe speed without stopping		
		Soft Field Takeoff and Climb		
5		Planned no-go, controls & config set, earliest possible lift off, ground effect until V $_{\rm X}$ /V $_{\rm Y}$, +10/-5		
		Rejected Takeoff		
6		Set go/no-go point, idle, maximum braking, maintain directional control		
_		Engine Failure in Climb After Takeoff		
/		Promptly pitches for best glide, ±10 kts, best field, memory items		
		Slow Flight with Realistic Distractions (Straight & Level, Turns, Climbs, Descents)		
8		Smooth, coordinated controls, alt ±150', hdg ±10°, a/s +10/-0 kts, bank ±10°		
0		Power-Oli Stali		
9		Clears area, full stall, 15° bank turn ±10°, coordinated, prompt lower AUA, power & level wings		
10		Power-On Stall		
10		Clears area, juli stall, 15 bank turn ±10°, coordinated , prompt lower AOA, power & level wings		
11		Eingine File in Filght, Einergency Descent and Landing (Simulated)		
		S Turne		
12		O-101115 Charles for traffic & abstructions, alt ±100' corrects for wind in straight & turning flight		
12		Soft Field Approach and Landing		
13		Observes demo, stabilized annroach +10/-5 kts, touches down softly		
		Short Field Takeoff and Climb		
14		Briefs no-ao, config. lift off & a/s per AEM/POH, pitches to V., until obstacle cleared		
		Short Field Approach and Landing		
15		Stabilized approach $\pm 10/-5$ kts touchdown within $400'$ stops in shortest distance		
		Go-Around		
16		Immediate takeoff power, pitch for V $_{\rm v}$, +10/-5, flaps up, offset as appropriate		
		After Landing, Taxi, Parking, and Post Flight Procedures		
17		All operations correct & accurate w/checklists, taxi proper speed & controls		

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Hobbs Out:	
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Flight Lesson 17 – Maneuver Practice – Solo

Objective: Continue gaining proficiency with steep turns, rectangular course, turns around a point, S-turns, forward slips, and landings.

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
		Risk Management		
1		Uses PAVE checklist to identify risk factors for this flight		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
2		Reviews safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Normal and Crosswind Takeoff, Departure and Climb		
3		X-wind controls, tracks C/L, smooth liftoff, climbs +10/-5 kts, scans for traffic		
		Pilotage to Practice Area		
4		Navigates most suitable route to practice area using chart & landmarks		
		Steep Turns		
5		Clears area, 360° turns both directions, alt $\pm 100'$, a/s ± 10 kts, bank $\pm 5^\circ$, hdg $\pm 10^\circ$		
		Rectangular Course		
6		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
_		Turns Around a Point		
7		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		S-Turns		
8		Checks for traffic & obstructions, alt ±100', corrects for wind in straight & turning flight		
		Pilotage from Practice Area		
9		Navigates most suitable route from practice area to airport using chart & landmarks		
		Airport Traffic Pattern		
10		Appropriate entry, radio calls, complies with instructions and/or procedures, alt ±100'		
		Normal and Crosswind Approach and Landing		
11		Stabilized, +10/-5 kts, no drift, smooth touchdown, target +400'/-0'		
		Forward Slip to Landing		
12		Low wing into wind, ground track aligned with runway, recovers from slip for flare		
		After Landing, Taxi, Parking, and Post Flight Procedures		
13		All operations correct & accurate w/checklists, taxi proper speed & controls		
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STAGE 4

Night and Cross Country

Objectives:

Learn the elements of cross-country planning, in-flight pilotage and dead reckoning, the use of navigation systems, and procedures for safe night operations. Review airport signs and markings, weather planning, airspace, and systems emergencies. Gain techniques for preflight and in-flight risk management and employing personal minimums.

Exercise pilotage and dead reckoning procedures and the use of electronic systems in crosscountry navigation. Become familiar with night operations and review emergencies and control by referring to the flight instruments.

Complete Pre-Solo Cross-Country progress check

Complete the FAA Knowledge test

Complete solo cross-country flights (2 Pt. 141, 3 Pt. 61)

Flight Lesson 18 - Pilotage and DR Cross Country - Dual

Objective: Cross-country using pilotage and dead reckoning navigation to an airport more than 50 nm straightline distance and return. Divert to an alternate when risk management dictates.

Date:	Date: Name of pilot in training:			
Task #	✓	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist for this flight and use of the CARE checklist during the flight		
		Emergency Equipment and Survival Gear		
2		Explains location and use of emergency equipment, evaluates adequacy for this flight		
		Weight and Balance and Performance Calculations		
3		Briefs load limits and takeoff/land runway requirements and climb and cruise performance		
		Flight Planning		
4		Briefs planned route, checkpoints, alternates, weather, NOTAMS, airspace, terrain, navigation log		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
5		Correct/accurate steps w/checklists, confirms required fuel load, checks compass		
		Short Field Takeoff, Climb and Departure		
6		No-go, config., liftoff a/s per POH/AFM, V $_{\rm X}$ \pm 5 kts until obstacle cleared, turns to heading		
		Open Prefiled Flight Plan		
7		Determines correct FSS frequency, establishes contact, opens flight plan		
		En Route Cruise		
8		Uses power & mixture settings per POH/AFM, TAS and Fuel Flow planning, hdg $\pm 10^\circ$, alt $\pm 100^\prime$		
		Pilotage		
9		Identifies landmarks by relating surface features to chart symbols, verifies position within 3 nm		
		DR and Navigation Log		
10		Records ATA, calculates ETEs , GS, fuel, wind & changes to ETA		
		Magnetic Compass		
11		Simulated HI failure, use compass for headings, hdg ±15°		
		Cockpit Management		
12		Equipment and materials organized, easily accessible and restrained		
		Task Management		
13		Prioritizes and manages tasks by selecting the most appropriate for the moment		
		Collision Avoidance		
14		Divides attention among all tasks making sure that looking for traffic is not abandoned		
		Lost Procedures		
15		Instructor introduces realistic distractions requiring use of lost procedures for reorientation		
		Diversion to an Alternate		
16		Instructor scenario suggests diversion, picks suitable alternate, quick plans hdg, time, & fuel		
		Airport Traffic Pattern		
17		Appropriate entry, radio calls, complies with instructions and/or procedures, alt $\pm 100'$		
		Short Field Approach and Landing		
18		Stabilized approach +10/-5 kts, touchdown within 400', stops in shortest distance		
		Soft Field Takeoff, Climb and Departure		
19		No-go, controls/config set, earliest liftoff, ground effect until V $_{\rm X}$ /V $_{\rm Y}$, +10/-5, turns to heading		
		Soft Field Approach and Landing		
20		Stabilized approach +10/-5 kts, touches down softly, wt. off nose, maintains crosswind correction		
		After Landing, Taxi, Parking, Post Flight Procedures and Refueling		
21		Uses checklists, charts for unfamiliar taxi, ensures correct refueling, closes flight plan		
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Flight Lesson 19 - Electronic Navigation - Dual

Objective: Use VOR and GPS systems for orientation, tracking courses, and an aid for diverting to an alternate. Exercise controlling and navigating using instrument reference, and explore in-flight weather resources.

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
	Risk Management			
1		Briefs PAVE checklist for this flight		
		Single Pilot Resource Management		
2		Utilizes all available resources during flight		
_		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
3		Correct/accurate steps w/checklists, confirms required fuel load, checks compass		
		Electronic Flight Plan		
4		Enters proscribed flight plan into installed or portable system, checks accuracy, saves		
	Soft Field Takeoff and Climb			
5		No-go, controls/config set, earliest liftoff, ground effect until V_x/V_y , +10/-5		
		VOR Orientation and Tracking VR		
6		Tunes & ID, finds radial, fix w/X-radials, intercepts/tracks course To/Fm VOR, station passage		
_		Localizer Course Intercepting and Tracking		
/		Tunes & ID LOC, intercepts and tracks front and back courses		
8		Activates flight plan, intercepts/track courses, uses Nearest & Direct To for divert		
0		In-Flight Weather Resources		
9		Accesses all available in-Jilight resources (FSS, EFAS, HIWAS, ATIS, Cockpit Display)		
10		Fundamental Maneuvers IR (Straight & Level, Turns, Climbs, Descents)		
10		Coordinated controls, altitude ±150°, nedaling ±15°, airspeed ±10 kts, bank ±10°		
11		Recovery norm of usual Autoues IR		
- 11		Fromptry to studinized, level jlight, coordinated, correct control sequence		
12		Course to destingtion /alternate, intercents/tracks course, safe altitude +200' 1/2 deflection		
12		Eoderal Ainwaye		
13		Identifies airway on chart selects course in navigation system intercents and tracks course		
		Autonilot (if installed)		
14		Conducts preflight test, explains ways to disengage, uses wing leveling, alt/heading hold & nay		
		Soft Field Approach and Landing		
15		Stabilized approach $\pm 10/-5$ kts. touches down softly, wt. off nose, maintains crosswind correction		
		After Landing, Taxi, Parking, and Post Flight Procedures		
16		All operations correct & accurate w/checklists, taxi proper speed & controls		

A/C Type:	
N-#:	
Avionics:	

Hobbs In:	
Hobbs Out:	
Total Time:	

Customer signature:

Flight Lesson 20 – All Systems Cross Country – Dual

Objective: Cross-country using all available navigation systems/advanced equipment. Landing at least 1 airport more than 50 nm straight-line distance from departure equipped with CTAF/Tower opposite of home airport.

Date:	e: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards		Meets	Continue
		Risk Management			
1		Briefs PAVE checklist for this flight and use of the CARE checklist during the flight			
		Single Pilot Resource Management			
2		Utilizes all available resources during flight			
		Weight and Balance and Performance Calculations			
3		Briefs load limits and takeoff/land runway requirements and climb and cruise performar	nce		
		Flight Planning			
4		Briefs planned route, checkpoints, alternates, weather, NOTAMS, airspace, terrain, navig	gation log		
_		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks			
5		Correct/accurate steps w/checklists, confirms required fuel load, checks compass			
6		FSS and ATC Radar Service			
6		Opens flight plan with FSS and contacts appropriate ATC facility for VFR Flight Following			
_		En Route Cruise			
/		Uses power & mixture settings per POH/AFM, TAS and Fuel Flow planning, hdg $\pm 10^{\circ}$, alt	±100'		
		Pilotage and DR			
8		Maintains navigation log, position within 3 nm, ETA or revised ETA within 3 min.			
		Magnetic Compass			
9		Simulated HI failure, use compass for headings, hdg ±15°			
10		Electronic Navigation and Autopliot (if equipped)			
10		At least 1 leg VOR, no more than 1 leg GPS, engage A/P (not more than 5 min.) in cruise	2		
		In-Flight Weather Resources			
11		Checks available in-flight resources en route (FSS, EFAS, HIWAS, ATIS, Cockpit Display)			
		Cockpit Management			
12		Equipment and materials organized, easily accessible and restrained			
10		lask Management			
13		Prioritizes and manages tasks by selecting the most appropriate for the moment			
1.4		Collision Avoidance			
14		Divides attention among all tasks making sure that looking for traffic is not abandoned			
4 -		Lost Procedures			
15		Instructor introduces realistic distractions requiring use of lost procedures for reorientation	ion		
10			C 1		
16		Instructor scenario suggests diversion, picks suitable alternate, quick plans hdg, time, &	fuel		
17					
17		Appropriate entry, radio calls, complies with instructions and/or procedures, all $\pm 100^{\circ}$			
10		Soft Field Approach and Landing			
10		Stabilized approach +10/-5 kts, touches down softly, wt. off nose, maintains crosswind c	orrection		
10		Short Fleiu Takeon, Climb and Departure			
19		No-go, conjig., injtojj u/s per POH/AFM, $v_x \pm 5$ kis until obstacle cleared, turns to neuring	ny		
20		Short Field Approach 10/ 5 kts touchdown within 400/ stone in shortest distance			
20		After Landing, Taxi, Darking, Doot Elight Dreadures and Pofueling			
21		Lices checklists, charts for unfamiliar taxi, ansures correct refueling			
	L	oses checknists, churts jor unjurninur tuxi, ensures correct rejuenny, closes flight plan	La la la c. L c.		<u> </u>
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Flight Lesson 21 – Night Flying – Dual

Objective: Become familiar with flying at night noting loss of outside references for flight attitudes, pilotage and obstacles. Practice night landings with and without landing light. Sharpen instrument flying skills .

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist, focus on pilot rest, aircraft/pilot equipment & weather/moonlight		
		Physiological Aspects of Night Flying		
2		Explains vision limitations at night, how to protect night vision, how to scan for traffic		
		Single Pilot Resource Management		
3		Discusses differences in resources at night versus day, emergency equipment		
		CFII		
4		Discusses night hazards for Controlled Flight Into Terrain		
_		Airport Layout and Lighting		
5		Briefs notes, NOTAMs, operating hours, layout and lighting for airports to be used		
		Preflight Inspection at Night		
6		Uses good light, correct/accurate steps w/checklists, checks all lights, fuel load, compass		
_		Night Prestart and Starting		
/		Flashlights readily available, sets cockpit & external lights, uses checklists		
		laxing at Night		
8		Confirms position w/airport diagram, appropriate speed & lighting, conscious of other aircraft		
		Before Takeoff Checks at Night		
9		Brakes locked for runup, correct/accurate steps w/checklists, confirms not moving on mag check		
10		Night Take Off		
10		Lights set, lineup on C/L, power & airspeed check before no go, smooth rotation to climb attitude		
		Climb After Night Takeoff		
11		Climb attitude on AI, positive rate of climb, $V_{\gamma} \pm 10$ kts, wings level until minimum 400' AGL,		
12		Night Local Area Navigation		
12		Landmark recognition, electronic navigation aids		
10		Constant Airspeed Climb IR		
13		Stabilized, coordinated, V $_{\rm Y}$ ±10 kts, hdg ±15°, level off alt ±200°		
1.1		Constant Airspeed Descent IR		
14		Stabilized, coordinated, a/s ±10 kts, hdg ±15°, level off alt ±200°		
1 -				
15		Stabilized, coordinated, alt ±200°, alrspeed ±10 kts, standard rate turn bank ±10°, nag ±15°		
16		Recovery from Unusual Autoues IR		
10		Promptly to stabilized, level Jught, coordinated, correct control sequence		
17		INIGHT APPTOACH and Landing		
1/		Night Co Around		
10		Immediate takeoff nower pitch on Alfer V		
10		Night Taviing, Darking, Securing and Dost Flight Procedures		
10		Confirms nosition w/girnort diagram conscious of lights on other gircraft uses checklists		
19		conjinins position w/un port alagrani, conscious of lights on other ancraft, ases thethists.		

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Flight Lesson 22 – Pre-Solo Cross Country Progress Check – Dual

Objective: Review of planning, navigation, and risk management skills on a cross-country to an airport more than 50 nm straight-line distance. Also a review of short and soft field takeoff and landing techniques.

Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist including W&B, fuel, & performance, use of the CARE checklist in-flight		
		Emergency Equipment and Survival Gear		
2		Explains location and use of emergency equipment, evaluates adequacy for this flight		
-		Single Pilot Resource Management		
3		Briefs planned use of available resources during flight		
		Flight Planning		
4		Briefs planned route, checkpoints, alternates, weather, NOTAMS, airspace, terrain, navigation log	9	
-		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
5		Correct/accurate steps w/checklists, confirms required fuel load, checks compass		
G		Short Field Takeon, Climb and Departure		
0		$NO-go, conjig., njtojj d/s per POH/AFM, v_x \pm 5 kts until obstacle cleared, turns to heading$		
7		FSS and ATC Radal Service		
/		In Pourte Cruise		
Q		EII ROULE GIUISE		
0		INavigation (DP, Dilotage, VOP and CPS)		
٩		Kaans new log uses DR pilotage & electronic new track within 2 nm of course ETA +2 min		
		Cocknit Management		
10		Equipment and materials organized easily accessible and restrained		
10		Task Management		
11		Prioritizes and manages tasks by selecting the most appropriate for the moment		
		Collision Avoidance		
12		Divides attention among all tasks making sure that looking for traffic is not abandoned		
		Heading Indicator Failure		
13		Simulated HI failure, use compass for headings, hdg ±10°		
		Electrical Failure		
14		Simulated emergency, reverts to DR & pilotage, decides go to destination, alternate, or return		
		Lost Procedures		
15		Instructor introduces realistic distractions requiring use of lost procedures for reorientation		
		Diversion to an Alternate		
16		Scenario suggests diversion, picks suitable alternate, quick plans hdg, time, & fuel, advises ATC		
		Short Field Approach and Landing		
17		Stabilized approach +10/-5 kts, touchdown within 400', stops in shortest distance		
		Soft Field Takeoff, Climb and Departure		
18		No-go, controls/config set, earliest liftoff, ground effect until V_X/V_Y , +10/-5, turns to heading		
		Soft Field Approach and Landing		
19		Stabilized approach +10/-5 kts, touches down softly, wt. off nose, maintains crosswind correction		
		No Flap Landing		
20		Slip as necessary, ±10 kts, no drift, smooth touchdown, first 500'		
		After Landing, Taxi, Parking, Post Flight Procedures and Refueling		
21		Uses checklists, charts for unfamiliar taxi, ensures correct refueling, closes flight plan		
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Flight Lesson 23 - First Solo Cross Country - Solo

Objective: Take your first solo cross country and land at an airport more than 50 nm straight-line distance from departure. Navigate with DR and pilotage as well as electronic systems. Keep a complete navigation log.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		FAA Knowledge Test		
1		Completed with passing score		
		Logbook and Certificate Endorsements and Required Documents		
2		Understands the required endorsements, student pilot privileges & specific instructor restrictions		
		Route Briefing		
3		Briefs route, checkpoints, airspace, terrain, boundaries, cross-checks, altitudes, VORs, alternates		
		Weather briefing		
4		Departure, en route, destination & alternates (current & forecast), NOTAMS, what ifs for delays		
-				
5		Briefs ATC or CTAF procedures/frequencies, runways, taxiways, servicing, NavAlas, NOTAMS		
6		Navigation Fian Briefs sharts & nubs (surrent), mathads of navigation, nav log, times, fuel records		
0		Brejs churts & pubs (current), methous of havigation, hav log, times, juer reserves		
7		Riefs the DAVE checklist and how to employ the CARE checklist on route		
,		Single Pilot Resource Management		
8		Briefs resources available for assistance in and outside the cocknit including en route weather		
		Lost Procedures		
9		Briefs steps to follow if unsure of position		
		Weight and Balance and Performance		
10		Briefs takeoff & landing W&B, takeoff & landing runway required, power settings & performance		
		Emergency Equipment and Survival Gear		
11		Explains location and use of emergency equipment & its adequacy for this flight		
		Emergency Operations		
12		Briefs what ifs of engine failure, engine fire, rough engine, electrical failure, NORDO		
		FSS and ATC Radar Service		
13		Files, opens & closes flight plan with FSS , employs VFR Flight Following (if available)		
		Flight to Airport More Than 50 NM Straight Line Distance		
14		Full stop normal landing, refueling (as necessary), weather briefing, return to home airport		
		After Landing, Taxi, Parking, Post Flight Procedures and Refueling		
15		Uses checklists, charts for unfamiliar taxi, ensures correct refueling, closes flight plan		
		Postflight Navigation Log and Conditions Review		
16		Briefs instructor on planned versus actual GS, ETE, fuel used, track, airport operations & weather		
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Flight Lesson 24 - Night Cross Country - Dual

Objective: Night cross-country over 100 nm total distance landing at an airport more than 50 nm straight-line distance from departure. Use all systems of navigation and review instruments and emergencies.

Date: Name of pilot in training:				
Task #	✓	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist including W&B, fuel, & performance, use of the CARE checklist in-flight		
		Single Pilot Resource Management		
2		Briefs resources available for assistance in and outside the cockpit including en route weather		
		Physiological Aspects of Night Flying		
3		Explains vision limitations at night, how to protect night vision, how to scan for traffic		
		Emergency Equipment and Survival Gear		
4		Explains location and use of emergency equipment & its adequacy for this flight		
		Route Briefing		
5		Briefs route, night visible checkpoints, airspace, terrain, boundaries, altitudes, VORs, alternates		
_		Weather briefing		
6		Departure, en route, destination & alternates (current & forecast), NOTAMS, what ifs for delays		
_		Destination/Alternates Facilities		
7		Briefs ATC or CTAF proced/freq, runways, taxiways, lighting, servicing, NavAids, NOTAMS		
		CFII		
8		Discusses night hazards on this route for Controlled Flight Into Terrain		
		Night Preflight Inspection and Startup		
9		Correct/accurate steps w/checklists, uses good light, confirms required fuel load, preps cockpit		
10		Night Taxiing and Before Takeoff Checks		
10		Checks instruments and compass, controlled taxi using airport diagram, correct steps w/checklists		
		Night Take Off and Climb		
11		Lights, on C/L, pwr & a/s check, climb attitude, positive climb, V $_{\gamma}$ ±10 kts, wings level <400' AGL		
12		FSS and ATC Radar Service		
12		Files, opens & closes flight plan with FSS, employs VFR Flight Following (if available)		
10		Navigation (DR, Pilotage, VOR and GPS)		
13		Keeps nav log, uses DR, pilotage & electronic nav, track within 3 nm of course, ETA ±3 min		
1.4		Collision Avoidance		
14		Divides attention among all tasks making sure that looking for traffic is not abandoned		
15		Controlling by Flight Instruments (180 Turn and Electronic Navigation)		
15		Ait ±200°, airspeed ±10 kts, standard rate turn bank ±10°, nag ±15°, CDI 1/2 deflection		
16		LOSI PIOCEGUIES		
10		Diversion to an Alternate		
17		Diversion to an Alternate		
1/		Emergency Operations		
18		Linergency Operations		
10		Night Approach and Landing		
19		Pattern alt +100′ hda +10° stabilized annroach a/s +10/-5 kts 6 full ston (2 landing light off)		
10		Night Go-Around		
20		Immediate takeoff nower, nitch on AI for V., airsneed +10/-5 kts flans un ner POH		
20		Night Taxiing Parking Securing and Post Flight Procedures		
21		Confirms position w/airport diagram, conscious of lights on other aircraft, uses checklists.		
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Flight Lesson 25 – Second Solo Cross Country – Solo

Objective: Solo cross country to an airport more than 50 nm straight-line distance from departure. Navigate with DR, Pilotage and electronic systems. Keep a complete navigation log.

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
		Logbook and Certificate Endorsements and Required Documents		
1		Understands the required endorsements, student pilot privileges & specific instructor restrictions		
		Route Briefing		
2		Briefs route, checkpoints, airspace, terrain, boundaries, cross-checks, altitudes, VORs, alternates		
		Weather briefing		
3		Departure, en route, destination & alternates (current & forecast), NOTAMS, what ifs for delays		
		Destination/Alternates Facilities		
4		Briefs ATC or CTAF procedures/frequencies, runways, taxiways, servicing, NavAids, NOTAMS		
_		Navigation Plan		
5		Briefs charts & pubs (current), methods of navigation, nav log, times, fuel reserves		
		Risk Management		
6		Briefs the PAVE checklist and how to employ the CARE checklist en route		
_		Single Pilot Resource Management		
/		Briefs resources available for assistance in and outside the cockpit including en route weather		
		Lost Procedures		
8		Briefs steps to follow if unsure of position		
		weight and Balance and Performance		
9		Briefs takeoff & landing W&B, takeoff & landing runway required, power settings & performance		
10		Emergency Equipment and Survival Gear		
10		Explains location and use of emergency equipment & its adequacy for this flight		
11		Emergency Operations		
		Briefs what ifs of engine failure, engine fire, rough engine, electrical failure, NORDO		
12		r SS allu ATC Raual Service		
12		Flies, opens & closes flight plan with FSS for each leg, employs VFR Flight Following (if available)		
12		Flight to All port wore Than 50 NW Straight Line Distance		
13		After Landing, Taxi, Barking, Deet Elight Procedures and Peruling		
1/		Alter Lanung, Taxi, Farking, Fost Fight Frocedures and Reidening		
		Postflight Navigation Log and Conditions Review		
15		Riefs instructor on planned versus actual GS_ETE_fuel used_track_airport operations & weather		
15		טורטא אוזגרענטי טון אוזורע ענוזעז ענעער שט, בדב, זעני עגנע, דענא, עוואטר טאַניענטוזא ע אענערר		
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Flight Lesson 26 - Emergencies and Instrument Review - Dual

Objective: Review emergency procedures for dealing with in-flight system failures. Strengthen control and navigation skills in simulated instrument conditions and practice using the autopilot during inadvertent IMC.

Date: Name of pilot in training:				
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist and CARE checklist focusing on preparedness for in-flight equipment failures		
		Single Pilot Resource Management		
2		Briefs planned use of available resources during emergencies		
	Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks			
3		Briefs safety items, correct/accurate steps w/checklists, proper taxi speed & controls		
		Short Field Takeoff, Climb and Departure		
4		No-go, config., liftoff a/s per POH/AFM, V $_{\rm X}$ \pm 5 kts until obstacle cleared		
		Soft Field Takeoff and Climb		
5		No-go, controls/config set, earliest liftoff, ground effect until V $_{\rm X}$ /V , ± 5 kts		
		Rejected Takeoff		
6		Set go/no-go point, idle, maximum braking, maintain directional control		
		Engine Failure in Climb After Takeoff		
7		Promptly pitches for best glide, ±10 kts, best field, memory items		
		Engine Fire in Flight, Emergency Descent and Landing (Simulated)		
8		Fire memory items, emerg descent config, best glide ± 10 kts, best field, emerg approach checklist		
		Constant Airspeed Climb IR		
9		Stabilized, coordinated, V $_{\rm Y}$ ±5 kts, hdg ±10°, level off alt ±100'		
		Constant Airspeed Descent IR		
10		Stabilized, coordinated, a/s ±5 kts, hdg ±10°, level off alt ±100'		
		180° Level Turn IR		
11		Stabilized, coordinated, alt $\pm 150'$, airspeed ± 10 kts, standard rate turn bank $\pm 5^{\circ}$, hdg $\pm 10^{\circ}$		
		Electronic Navigation IR		
12		Tunes, selects course, alt ±150', airspeed ±10 kts, hdg ±10°, CDI 1/2 deflection		
		Recovery from Unusual Attitudes IR		
13		Promptly to stabilized, level flight, coordinated, correct control sequence		
		Autopilot (if installed) IR		
14		Preflight test, in simulated IMC engages wing leveling, alt & heading/nav hold to return to VMC		
		Electrical Failure		
15		Simulated emergency, reverts to DR & pilotage, decides go to destination, alternate, or return		
10		Emergency Communications and ATC Resources		
16		Explain emergency communication procedures for requesting ATC assistance		
47		Short Field Approach and Landing		
17		Stabilized approach ±5 kts, touchdown within 400', stops in shortest distance		
10		Soft Field Approach and Landing		
18		Stabilized approach ±5 kts, touches down softly, wt. off nose, maintains crosswind correction		
10				
19		Silp as necessary, ±10 kts, no drift, smooth touchdown, first 500'		
20		Alter Landing, Taxi, Parking, and Post Filght Procedures		
I 20	1	Uses checklists, complete/accurate	1	

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Flight Lesson 27 – Long Solo Cross Country – Solo

Objective: Solo cross-country flight of at least 150 nm total distance (at least 100 nm Pt. 141) with landings at three points. One segment must be greater than 50 nm straight-line distance between takeoff and landing.

Date: Name of pilot in training:				
Task #	✓	Tasks/Standards	Meets	Continue
		Logbook and Certificate Endorsements and Required Documents		
1		Understands the required endorsements, student pilot privileges & specific instructor restrictions		
		Route Briefing		
2		Briefs route, checkpoints, airspace, terrain, boundaries, cross-checks, altitudes, VORs, alternates		
		Weather briefing		
3		Departure, en route, destinations & alternates (current & forecast), NOTAMS, what ifs for delays		
		Destinations/Alternates Facilities		
4		Briefs ATC or CTAF procedures/frequencies, runways, taxiways, servicing, NavAids, NOTAMS		
_		Navigation Plan		
5		Briefs charts & pubs (current), methods of navigation, nav log, times, fuel reserves		
		Risk Management		
6		Briefs the PAVE checklist and how to employ the in-flight CARE checklist		
_		Single Pilot Resource Management		
7		Briefs resources available for assistance in and outside the cockpit including en route weather		
		Lost Procedures		
8		Briefs steps to follow if unsure of position		
		Weight and Balance and Performance		
9		Briefs takeoff & landing W&B, takeoff & landing runway required, power settings & performance		
10		Emergency Equipment and Survival Gear		
10		Explains location and use of emergency equipment & its adequacy for this flight		
11		Emergency Operations		
11		Briefs what ifs of engine failure, engine fire, rough engine, electrical failure, NORDO		
10		FSS and ATC Radar Service		
12		Files, opens & closes flight plan with FSS for each leg, employs VFR Flight Following (if available)		
12		En Route Landings		
13		Full stop landing each destination, refueling (as necessary), weather briefing		
1.1		Alter Lanuing, Taxi, Parking, Post Flight Procedures and Reideling		
14		Uses checklists, charts for unjamiliar taxi, ensures correct rejueling, closes flight plan		
15		Postingni Navigation Log and Conditions Review		
13		Briejs instructor on planned versus actual GS, ETE, juel used, track, airport operations & weather		

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STAGE 5

Earning your Certificate

Objectives:

Learn about the Airman Certification Standards and the role they will play in your practical test. Review Federal Aviation Regulations applicable to a Private Pilot in VFR operations.

Review and perform all the appropriate maneuvers of the current Private Pilot Practical Test Standards at or exceeding the designated standards.

Complete Pre-Checkride progress check

Complete the Private Pilot Practical Test

Flight Lesson 28 – Maneuvers Review – Dual

Objective: Refine your skills with the Private Pilot tasks of steep turns, slow flight, stalls, ground reference maneuvers, emergencies, forward slips, and cross-wind, short field, and soft field takeoffs and landings.

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist for this flight		
		Stall/Spin Awareness		
2		Private Pilot Airman Certification Standards		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
3		Private Pilot Airman Certification Standards		
		Crosswind Takeoff and Climb		
4		Private Pilot Airman Certification Standards		
		Soft-Field Takeoff and Climb		
5		Private Pilot Airman Certification Standards		
		Short-Field Takeoff and Climb		
6		Private Pilot Airman Certification Standards		
		Steep Turns		
7		Private Pilot Airman Certification Standards		
		Maneuvering During Slow Flight		
8		Private Pilot Airman Certification Standards		
		Power-Off Stalls		
9		Private Pilot Airman Certification Standards		
		Power-On Stalls		
10		Private Pilot Airman Certification Standards		
		Emergency Approach and Landing (Simulated)		
11		Private Pilot Airman Certification Standards		
		Systems and Equipment Malfunctions		
12		Private Pilot Airman Certification Standards		
		Rectangular Course		
13		Private Pilot Airman Certification Standards		
		S-Turns		
14		Private Pilot Airman Certification Standards		
		Turns Around a Point		
15		Private Pilot Airman Certification Standards		
		Crosswind Approach and Landing		
16		Private Pilot Airman Certification Standards		
		Soft-Field Approach and Landing		
17		Private Pilot Airman Certification Standards		
		Short-Field Approach and Landing		
18		Private Pilot Airman Certification Standards		
		Go-Around/Rejected Landing		
19		Private Pilot Airman Certification Standards		
20		Forward Slip to Landing		
		Private Pilot Airman Certification Standards		
		Atter Landing, Taxi, Parking and Post Flight Procedures		
21		Private Pilot Airman Certification Standards		
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Private Pilot Flight Training Syllabus

Flight Lesson 29 – Maneuvers Practice – Solo

Objective: Practice the Private Pilot tasks of steep turns, slow flight, stalls, ground reference maneuvers, emergencies, forward slips, and cross-wind, short field, and soft field takeoffs and landings.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Risk Management		
1		Briefs PAVE checklist for this flight		
		Preflight Inspection, Startup, Taxiing, and Before Takeoff Checks		
2		Private Pilot Airman Certification Standards		
		Normal and Crosswind Takeoff and Climb		
3		Private Pilot Airman Certification Standards		
		Soft-Field Takeoff and Climb		
4		Private Pilot Airman Certification Standards		
		Short-Field Takeoff and Climb		
5		Private Pilot Airman Certification Standards		
		Steep Turns		
6		Private Pilot Airman Certification Standards		
_		Maneuvering During Slow Flight		
/		Private Pilot Airman Certification Standards		
		Power-Off Stalls		
8		Private Pilot Airman Certification Standards		
0		Rectangular Course		
9		Private Pilot Airman Certification Standards		
10	S-Turns			
10		Private Pilot Airman Certification Standards		
11		Turns Around a Point		
		Private Prior Airman Certification Standards		
12		AS ASSIGNED by INSULUCION		
12		Normal and Crosswind Approach and Landing		
13		Private Rilat Airman Cartification Standards		
		Soft-Field Approach and Landing		
1/		Drivate Pilot Airman Certification Standards		
		Short-Field Approach and Landing		
15		Drivate Pilot Airman Certification Standards		
		Forward Slip to Landing		
16		Private Pilot Airman Certification Standards		
		After Landing Taxi Parking and Post Flight Procedures		
17		Private Pilot Airman Certification Standards		

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Flight Lesson 30-1 - Pre-Checkride Instructor Review - Dual

Objective: Review all Private Pilot tasks with your instructor making sure that all meet/exceed the Airman Certification Standards.

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
		Practical Test Standards		
1		Introduction (Special Emphasis Areas), Applicant's Checklist & Areas of Operation and Tasks		
		Single-Pilot Resource Management		
2		Private Pilot Airman Certification Standards		
		Risk Management		
3		Private Pilot Airman Certification Standards		
		Aeronautical Decision-Making		
4		Private Pilot Airman Certification Standards		
		Task Management		
5		Private Pilot Airman Certification Standards		
		Situational Awareness		
6		Private Pilot Airman Certification Standards		
		Controlled Flight into Terrain (CFIT)		
7		Private Pilot Airman Certification Standards		
		Automation Management		
8		Private Pilot Airman Certification Standards		
		Positive Exchange of Flight Controls		
9		Explains and uses the positive three-step exchange of controls		
		Wake Turbulence Avoidance		
10		Explains procedures for taking off & landing after departing & arriving large aircraft		
		Land and Hold Short Operations (LAHSO)		
11		Explains where to find if an airport uses LAHSO, procedures, restrictions & options		
		Runway Incursion Avoidance		
12		Private Pilot Airman Certification Standards		
		Certificates and Documents		
13		Private Pilot Airman Certification Standards		
		Airworthiness Requirements		
14		Private Pilot Airman Certification Standards		
. –		Weather Information		
15		Private Pilot Airman Certification Standards		
		Cross-Country Flight Planning		
16		Private Pilot Airman Certification Standards		
		National Airspace System		
17		Private Pilot Airman Certification Standards		
		Performance and Limitations		
18		Private Pilot Airman Certification Standards		
		Operation of Systems		
19		Private Pilot Airman Certification Standards		
		Aeromedical Factors		
20		Private Pilot Airman Certification Standards		
		Pretlight inspection		
21		Private Pilot Airman Certification Standards		
22		Private Pilot Airman Certification Standards		ļ
		Engine starting		
23		Private Pilot Airman Certification Standards		
		laxing		
24		Private Pilot Airman Certification Standards		

Flight Lesson 30-2 – **Pre-Checkride Instructor Review pg 2** – Dual

Objective: Review all Private Pilot tasks with your instructor making sure that all meet/exceed the Airman Certification Standards.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Before Takeoff Check		
25		Private Pilot Airman Certification Standards		
		Radio Communications and ATC Light Signals		
26		Private Pilot Airman Certification Standards		
		Traffic Patterns		
27		Private Pilot Airman Certification Standards		
		Airport, Runway and Taxiway Signs, Markings and Lighting		
28		Private Pilot Airman Certification Standards		
		Normal and Crosswind Takeoff and Climb		
29		Private Pilot Airman Certification Standards		
		Normal and Crosswind Approach and Landing		
30		Private Pilot Airman Certification Standards		
24		Soft-Field Takeoff and Climb		
31		Private Pilot Airman Certification Standards		
22		Son-Fleid Approach and Landing		
32		Private Pilot Airman Certification Standards		
22		Short-Field Takeon and Maximum Performance Climb		
33		Private Pilot Airman Certification Standards		
24		Short-Field Approach and Landing		
54		Finale Phot Annual Certification Standards		
25		Polwalu Silp to a Lanuling		
		Go-Around/Rejected Landing		
36		Divate Pilot Airman Certification Standards		
50		Steen Turns		
37		Private Pilot Airman Certification Standards		
Rectangular Course				
38		Private Pilot Airman Certification Standards		
		S-Turns		
39		Private Pilot Airman Certification Standards		
		Turns Around a Point		
40		Private Pilot Airman Certification Standards		
		Pilotage and Dead Reckoning		
41		Private Pilot Airman Certification Standards		
		Navigation Systems and Radar Services		
42		Private Pilot Airman Certification Standards		
		Diversion		
43		Private Pilot Airman Certification Standards		
		Lost Procedures		
44		Private Pilot Airman Certification Standards		
		Maneuvering During Slow Flight		
45		Private Pilot Airman Certification Standards		
		Power-Off Stalls		
46		Private Pilot Airman Certification Standards		
47		Power-On Stalls		
47		Private Pilot Airman Certification Standards		
40		Spin Awareness		
48		Private Pilot Airman Certification Standards		

Flight Lesson 30-3 – **Pre-Checkride Instructor Review pg 3** – Dual

Objective: Review all Private Pilot tasks with your instructor making sure that all meet/exceed the Airman Certification Standards.

Date:	ate: Name of pilot in training:			
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Straight-and-Level Flight IR		
49		Private Pilot Airman Certification Standards		
		Constant Airspeed Climbs IR		
50		Private Pilot Airman Certification Standards		
		Constant Airspeed Descents IR		
51		Private Pilot Airman Certification Standards		
		Turns to Headings IR		
52		Private Pilot Airman Certification Standards		
		Recovery from Unusual Flight Attitudes IR		
53		Private Pilot Airman Certification Standards		
		Radio Communications, Navigation Systems/Facilities and Radar Services		
54		Private Pilot Airman Certification Standards		
		Emergency Descent		
55		Private Pilot Airman Certification Standards		
		Emergency Approach and Landing (Simulated)		
56		Private Pilot Airman Certification Standards		
		Systems and Equipment Malfunctions		
57		Private Pilot Airman Certification Standards		
		Emergency Equipment and Survival Gear		
58		Private Pilot Airman Certification Standards		
		Night Preparation		
59		Private Pilot Airman Certification Standards		
		After Landing, Parking and Securing		
60		Private Pilot Airman Certification Standards		
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Hobbs In:	
Hobbs Out:	
Total Time:	

Customer signature:

Flight Lesson 31-1 - Pre-Checkride Progress Check - Dual

Objective: Review all Private Pilot tasks with a progress check instructor making sure that all meet/exceed the Airman Certification Standards.

Date:	Name of pilot in training:		
Task #	✓ Tasks/Standards	Meets	Continue
	Practical Test Standards	_	
1	Introduction (Special Emphasis Areas), Applicant's Checklist & Areas of Operation and Tasks		
	Single-Pilot Resource Management		
2	Private Pilot Airman Certification Standards		
	Risk Management		
3	Private Pilot Airman Certification Standards		
	Aeronautical Decision-Making		
4	Private Pilot Airman Certification Standards		
	Task Management		
5	Private Pilot Airman Certification Standards		
	Situational Awareness		
6	Private Pilot Airman Certification Standards		
	Controlled Flight into Terrain (CFIT)		
7	Private Pilot Airman Certification Standards		
	Automation Management		
8	Private Pilot Airman Certification Standards		
	Positive Exchange of Flight Controls		
9	Explains and uses the positive three-step exchange of controls		
	Wake Turbulence Avoidance		
10	Explains procedures for taking off & landing after departing & arriving large aircraft		
	Land and Hold Short Operations (LAHSO)		
11	Explains where to find if an airport uses LAHSO, procedures, restrictions & options		
	Runway Incursion Avoidance		
12	Private Pilot Airman Certification Standards		
	Certificates and Documents		
13	Private Pilot Airman Certification Standards		
	Airworthiness Requirements		
14	Private Pilot Airman Certification Standards		
	Weather Information		
15	Private Pilot Airman Certification Standards		
	Cross-Country Flight Planning		
16	Private Pilot Airman Certification Standards		
	National Airspace System		
1/	Private Pilot Airman Certification Standards		
40	Performance and Limitations		
18	Private Pilot Airman Certification Standards		
10	Operation of Systems		
19	Private Pilot Airman Certification Standards		
20	Actomedical Factors		
20	Private Pilot Airman Certification Standards	_ <u> </u>	
21	Fielight Hispection Drivete Dilet Airmon Cortification Standards		
	Cocknit Management		
22	Private Pilot Airman Certification Standards		
	Engine starting		
22	Private Pilot Airman Certification Standards		
23	Taviina		
24	Private Dilat Airman Certification Standards		
24	Trivate Filot Alimun Certification Standards		

Flight Lesson 31-2 - Pre-Checkride Progress Check pg 2 - Dual

Objective: Review all Private Pilot tasks with a progress check instructor making sure that all meet/exceed the Airman Certification Standards.

Date:		Name of pilot in training:		
Task #	\checkmark	Tasks/Standards	Meets	Continue
		Before Takeoff Check		
25		Private Pilot Airman Certification Standards		
		Radio Communications and ATC Light Signals		
26		Private Pilot Airman Certification Standards		
		Traffic Patterns		
27		Private Pilot Airman Certification Standards		
		Airport, Runway and Taxiway Signs, Markings and Lighting		
28		Private Pilot Airman Certification Standards		
		Normal and Crosswind Takeoff and Climb		
29		Private Pilot Airman Certification Standards		
20		Normal and Crosswind Approach and Landing		
30		Private Pilot Airman Certification Standards		
24		Soft-Field Takeoff and Climb		
31		Private Pilot Airman Certification Standards		
22		Soft-Field Approach and Landing		
32		Private Pilot Airman Certification Standards Short Field Takeoff and Maximum Deformance Climb		
22				
		Private Priot Airman Certification Standards		
3/		Short-Field Approach and Landing		
54		Findle Phot Annual Certification Standards		
35		Private Pilot Airman Certification Standards		
		Go-Around/Rejected Landing		
36		Private Pilot Airman Certification Standards		
		Steep Turns		
37		Private Pilot Airman Certification Standards		
		Rectangular Course		
38		Private Pilot Airman Certification Standards		
		S-Turns		
39		Private Pilot Airman Certification Standards		
		Turns Around a Point		
40		Private Pilot Airman Certification Standards		
		Pilotage and Dead Reckoning		
41		Private Pilot Airman Certification Standards		
		Navigation Systems and Radar Services		
42		Private Pilot Airman Certification Standards		
42		Diversion		
43		Private Pilot Airman Certification Standards		
4.4		LOST Procedures		
44		Private Priot Airman Certification Standards Manaumaring During Slow Flight		
15		Intervening During Slow Flight Drivete Rilet Airman Cartification Standards		
45		Power-Off Stalls		
46		Private Pilot Airman Certification Standards		
		Power-On Stalls		
47		Private Pilot Airman Certification Standards		
<u>⊢</u>		ISpin Awareness		
48		Private Pilot Airman Certification Standards		
		Straight-and-Level Flight IR		
49		Private Pilot Airman Certification Standards		

Flight Lesson 31-3 – Pre-Checkride Progress Check pg 3 – Dual

Objective: Review all Private Pilot tasks with a progress check instructor making sure that all meet/exceed the Airman Certification Standards.

Date:		Name of pilot in training:		
Task #	✓	Tasks/Standards	Meets	Continue
		Constant Airspeed Climbs IR		
50		Private Pilot Airman Certification Standards		
		Constant Airspeed Descents IR		
51		Private Pilot Airman Certification Standards		
		Turns to Headings IR		
52		Private Pilot Airman Certification Standards		
		Recovery from Unusual Flight Attitudes IR		
53		Private Pilot Airman Certification Standards		
		Radio Communications, Navigation Systems/Facilities and Radar Services		
54		Private Pilot Airman Certification Standards		
		Emergency Descent		
55		Private Pilot Airman Certification Standards		
		Emergency Approach and Landing (Simulated)		
56		Private Pilot Airman Certification Standards		
		Systems and Equipment Malfunctions		
57		Private Pilot Airman Certification Standards		
		Emergency Equipment and Survival Gear		
58		Private Pilot Airman Certification Standards		
		Night Preparation		
59		PPrivate Pilot Airman Certification Standards		
		After Landing, Parking and Securing		
60		Private Pilot Airman Certification Standards		
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A/C Type:	
N-#:	
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Customer signature:

Hobbs In: Hobbs Out: Total Time: