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Record of Revision Changes

<u>Number</u>	Date of Revision	Reason for Change	<u>Pages</u>
Original	June 05, 2011	Original Issue entire manual.	1-63
Rev 01	October 01, 2011	Corrections and updates	1,2,7,9,11,13,14,16,17,
			21,22,23,24,31,49,62,63,64
Rev 02	January 15, 2012	Entire manual revision	1-81
Rev 03	May 10, 2012	diagram 12 & completion record	1,2, 9, 61,81
Rev 04	October 10, 2012	Merged ground and flight TCO's	1-110
Rev 05	April 15, 2013	Update of TCO	1,2,5,6,7,8,9,12,13,14,15, 17-22,49,50,51,60,62-71, 74-90,103,104,106-110
Rev #6	December 01, 2013		1,2,3,7,8,9,12,13,14,15,17-21, 22, 23-49, 51, 53-58,59,60,63,65, 66,67,71,75,79,80,81,85,88,89, 90-106
Rev#7	November 17, 2014	Chief Flight Instructor change	1,2,3,9,22
Rev #8	January 07, 2015	Entire TCO Revision/update	1 - 105

Record of Revision Changes cont'd

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Private Pilot Certification Course - Airplane Single-Engine Land

1. North Star Aviation Inc., located at Mankato Regional Airport, Mankato, Minnesota is owned and operated as:

North Star Aviation, Inc.

3030 Airport Road North

Mankato, Minnesota 56001

- 2. **COURSE TITLE**: Private Pilot Certification Course Airplane Single-Engine Land.
- 3. This TCO meets all of the curriculum requirements for the Private Pilot Certification Course contained in Appendix B of 14 CFR Part 141. These curriculum contents are intended to parallel the Private Pilot Airplane Single-Engine Land Practical Test Standards (PTS).
- 4. The training syllabus herein contains a separate ground training course and a flight training course which can be taught concurrently or separately. Separately will be defined as starting the ground course prior to or on the same day as the flight training course.
- 5. **COURSE OBJECTIVE**: The student will obtain the knowledge, skill and aeronautical experience necessary to meet the requirements for a private pilot certificate with an airplane category rating and a single-engine land class rating.
- 6. **COMPLETION STANDARD:** The student must demonstrate through written tests, practical tests, and through appropriate records that he/she meets the knowledge, skill and experience requirements necessary to obtain a Private Pilot Certificate with an airplane category rating and a single-engine land class rating. Each student should satisfactorily complete at least one stage of training within 100 days or the Chief Flight Instructor may terminate you from the program. Students that are inactive for more than 180 days may be terminated from the course. The Chief Flight Instructor may terminate the student for other reasons such as academic failure of the ground school, poor attendance of the scheduled flight labs or any other reason the Chief Flight Instructor determines valid.
- 7. **GROUND INSTRUCTIONAL FACILITIES:** Ground instruction facilities are located at North Star Aviation, Inc. in the Terminal Building at Mankato Regional Airport, and Armstrong Hall at Minnesota State University Mankato Campus.
 - A. The training space at North Star Aviation Inc. in the terminal building at Mankato Regional Airport consists of the student briefing area is 36' by 46' and consists of instructor cubicles with tables, 36" x 36" dry erase boards, aeronautical charts, including the current FAR AIM. North Star Aviation, Inc. has the following resources available to the students; a Garmin 430/530 computer based simulator, Poster of Aircraft Instrument panel, Bicycle wheel, model airplane, instrument gauges, computer, monitor, and keyboard. North Star Aviation, Inc. also has a conference room that is 30' x 24' available for class room training and consists of a VCR player, DVD player, TV, Overhead projector, Grease Board, HP 61-110 projector and extendable projection screen. The room has nine 5 foot tables with each table able to handle two students...The space in the room can handle up to 12 tables and 24 students. (Diagram 1, Appendix A)
 - B. The training Rooms in Armstrong Hall at Minnesota State University Mankato Campus rooms consists of a Sharp Data Projector, Crestron Control System, Elmo Document Camera, Sony DVD/VCR Combo, Laptop Hookup, and a dry erase board or chalk board. (See Floor Plans in Diagram 2, 3 & 4, Appendix A)The room numbers, square footage and corresponding capacities are listed below:

ROOM	STUDENT CAPACITY	ROOM SQUARE FOOTAGE
Room 302	33	503
Room 303	36	669
Room 304	43	674
Room 305	48	762
Room 306	58	881
Room 308	42	644
Room 309	40	733
Room 310	32	501
Room 311	41	653
Room 314	40	764
Room 315	34	671
Room 316	44	664
Room 317	30	501
Room 319	33	500
Room 320	32	665
Room 321	38	671
Room 322	35	765
Room 323	58	881
Room 325	30	502
Room 326	25	502
Room 327	26	528
Room 330	43	882
Room 331	30	740
Room 332	10	673
Room 333	30	669
Room 334	33	501
Room 202	33	504
Room 203	27	665
Room 204	27	670
Room 205	40	761
Room 208	40	650
Room 209	36	741
Room 211	42	650
Room 213	55	882
Room 214	50	761
Room 215	38	581
Room 216	40	763
Room 217	33	503
Room 219	33	505
Room 220	40	761
Room 221	28	581
Room 222	50	770
Room 225	30	522
Room 231	50	762
Room 232	44	668
Room 233	42	668
Room 101	161	1539
Room 102	112	1282
Room 123	42	633

C. The training rooms at both locations are well lighted and the temperature is thermostatically controlled. Each room is well ventilated and conforms to the city of Mankato building, sanitation and health codes. The rooms are designed and located so that students will not be distracted by instruction conducted in the other rooms or by flight and maintenance operations at the airport.

- 8. AIRPORT: Mankato Regional Airport is the main operations base for training in this course. All flight training originates from this airport. Mankato Regional Airport has hard surfaced runways and meets the requirements of Section 141.38 of the FAR for day and night flight operations. The airport has fuel services available for North Star Aviation customers from Monday through Friday 0700 1800, and Saturday and Sunday 0700 through 1700 local. Maintenance is available Monday through Friday 0700 1700. The Waseca airport (KACQ) will be used as an alternative student pilot solo takeoff and landing practice area after an initial solo flight has been accomplished at the Mankato airport (KMKT) as needed. This will be used on an on demand basis with no more than 1 student pilots assigned to the Waseca airport for solo takeoff and landings. The student Pilot will receive a log book endorsement for repeated solo cross country after having flown to and from each airport. Procedures to get to and from Waseca airport in (ALPHA) designated practice area and other practice areas can be reviewed in the KMKT Practice Areas in Appendix A Diagram 8
- 9. **AIRPORT FACILITIES:** The Mankato Regional Airport is equipped with two flight briefing areas. These areas are located in the airport's terminal. Both briefing areas are equipped with Televent DTN and a telephone is also available with the number posted on how to dial the Minneapolis Automated Flight Service Station (AFSS). These facilities are used by students and regular customers of North Star Aviation. The student briefing area is 36' by 46' and consists of instructor cubicles with tables, dry erase boards, aeronautical charts, including the current FAR AIM. North Star Aviation, Inc. also has a conference room that is 30' x 24' available for class room training and consists of a VCR player, DVD player, TV, Overhead projector, Grease Board, HP 61-110 projector and extendable projection screen. The room has nine 5 foot tables with each table able to handle two students. The space in the room can handle up to 12 tables and 24 students. The facilities are used exclusively by students, air taxi pilots, aircraft salesmen, transient pilots, and regular customers of North Star Aviation, Inc. The local practice areas are shown and described on a detailed chart posted on the wall in the dispatch area. A safety information board is maintained on the wall next to dispatch and a monitor can be viewed by students at the dispatch area with continuous updated KMKT local airport weather conditions
- 10. **Simulation Training**: Two **Redbird FMX 1000** Advanced Aviation Training Devices (AATD) may be used as an additional training aid. for simulation training. No time that logged in the Redbird will be accredited to the Private pilot training course. They are both located in one room that is 30' x 24' with two 36 'x 36" dry erase boards on the walls'. The Redbird FMX 1000 features an electric motion platform, fully enclosed cockpit, wrap around exterior visuals, quick change cockpit configurations for single and multi- engine, traditional and glass cockpit, center and left side control, compatible with headset, defined mission compatible with scenario based training, complete terrain and airport database, instructor station inside cockpit, and standard 110 power source. Each simulator is equipped with a Garmin 430 and a Garmin 530 avionics package. A copy of FAA letter of authorization can be found in **Appendix A** Diagram 5.
- 11. **AIRCRAFT:** PA- 28 fixed gear, non-complex airplanes can be used for all flight training in this course. This aircraft type will meet the requirements of 14 CFR Part 141.39. Radio equipment will consist of at least one 360 channel transceiver and at least one VOR navigational receiver and a 4096 code transponder with Mode C capability. The PA- 28, airplanes are equipped for day and night VFR and IFR flying as specified in 14 CFR Part 91.205 (a) (b) (c) (d).
- 12. **CHIEF FLIGHT INSTRUCTOR:** The Chief Flight Instructor shall meet 14 CFR Part 141.35 requirements and hold at least a Commercial Pilot Certificate in a Single and Multi -Engine Airplane. The Chief Flight Instructor must be the holder of a flight instructor certificate with an airplane category rating with a single-engine and multi-engine class rating and an instrument airplane rating. The Chief Ground Instructor will also hold an Advanced Ground Instructor rating and an Instrument Ground Instructor rating. Duties: Conduct initial and annual qualification checks of flight instructors, document all delegations of duties, certification of training records, graduation certificates, stage and final test reports, stage and final test recommendations as to pass or recommendations for additional training. The Chief Flight Instructor will be available for consultation if not in the office by cell phone, telephone, email and/ or text. The Chief Flight Instructor will maintain overall responsibility of the flight school training program.
- 13. **ASSISTANT CHIEF FLIGHT INSTRUCTOR(S):** The Assistant Chief Flight Instructor(s) will meet the 14 CFR Part 141.36 requirements and hold at least a Commercial Pilot Certificate in a single engine and multi-engine airplane. The Assistant Chief Flight Instructor must be the holder of a flight instructor certificate with an airplane category rating with a single-engine and multi-engine class rating and an instrument airplane rating. Delegated Duties: Conduct initial and annual qualification checks of flight instructors, stage and final test recommendations as to pass or recommendations for additional training. The Assistant Chief Instructor will also help review certification of training records, graduation certificates, stage and final test reports. The Assistant Chief Flight Instructors will be available for consultation if not in the office by cell phone, telephone, email and / or text.

- 14. **SENIOR CHECK INSTRUCTORS:** Each Senior Check Instructor will meet the requirements of a Check Instructor. Each Senior Check Instructors training file will note the approved courses they may perform student stage checks, end of course tests, and instructor proficiency checks.
- 15. **CHECK INSTRUCTORS:** Each Check Instructor under 14 CFR Part 141.37 must be the holder of at least a Commercial Pilot Certificate in a single- engine airplane and multi-engine airplane. The Check Instructor must be the holder of a flight instructor certificate with an airplane category rating with a single-engine and multi-engine class rating and an instrument airplane rating. Each Check Instructors training file will note the approved courses they may perform student stage checks and end of course tests.
- 16. **FLIGHT INSTRUCTORS:** Each Flight Instructor assigned to this course must be the holder of at least a commercial pilot certificate in a single- engine airplane and multi-engine airplane. The instructor must be the holder of a flight instructor certificate with an airplane category rating with a single-engine airplane rating. Train according to the course syllabus and document training in student training record. Each Flight Instructor will insure all student training records for their assigned Students are kept in good order and in accordance with the NSA record keeping plan.
- 17. **CHIEF GROUND INSTRUCTOR:** The Chief Ground Instructor will hold an Advanced Ground Instructor rating and an Instrument Ground Instructor rating. The Chief Ground Instructor for the Private Pilot Ground School Course, Instrument Pilot Ground School Course, Commercial Pilot Ground School Course will meet the requirements of 14 CFR Part 141.35 (e).
- 18. **GROUND INSTRUCTORS:** The ground instructors for this course will meet the requirements under 14 CFR Part 141.81, holding either an Advanced Ground Instructor or Certified Flight Instructor rating to teach the Private Pilot and Commercial Pilot ground course. For ground instruction for the Instrument rating the ground instructor will hold an Instrument Ground Instructor or Certified Flight Instructor Instrument Airplane rating. Duties: Train according to the course syllabus and document training in each student's ground school training record.

The ground instructors will document ground instruction of each student attending a class. This will be accomplished electronically or by an attendance roster completed by each faculty ground instructor of each student's attendance in class. Should a student fail to attend a class, the session must be made up by a North Star Aviation, Inc. ground instructor. Each class attendance roster during a week will be entered into Electronic record keeping system by the ground instructor or his/her assistant by no later than the following Monday. All signed attendance sheets will be delivered by the Following Tuesday To the Senior Dispatcher with verification that all records are up to date in the Electronic system. This will be the process for the following courses:

Private Pilot Ground School Course

20. **Ground Course Testing:** The following ground training courses:

- Instrument Pilot Ground School Course
- Commercial Pilot Ground School Course
- 19. **Dispatcher:** A Dispatcher may release training flights. The dispatcher will be given training on how to enter aircraft information, student information, review student flight log books for appropriate endorsements if necessary, review currency, print dispatch release, and required pilot documents. Training will be documented in each dispatchers training file. The dispatcher will understand maintenance due dates and help coordinate with maintenance inspections coming due with aircraft availability.

Private Pilot Ground School Course
Instrument Pilot Ground School Course
Commercial Pilot Ground School Course
will have at least three stage exams Each of the 3 exams will be instructor created and will represent the content that
was covered within the stage. The method of testing should represent a method of testing that is currently in
practice for the FAA knowledge test, however, it is not limited to that method.

A student that fails to receive a passing grade on any stage exam may continue with the next stage provided the original stage exam is passed within the next 30 days.

21. Additional Required Flight Training: Additional flight training if needed may be performed in the Redbird FMX 1000 Advanced Aviation Training Devices (AATD).

22. The following reference books and reference material s may be used in this course:

All	M	Aeronautical Information Manual
	R's	Federal Aviation Regulations
FA	R's	Federal Aviation Regulations
		EXPLAINED by Kent Jackson
FA	A-H-8083-25A	Pilot's Handbook of Aeronautical
		Knowledge
FA	A-H-8083-1A	Aircraft Weight and Balance
		Handbook
FA	A-H-8083-3	Airplane Flying Handbook
FA	A-H 8083-6	Advanced Avionics Handbook
FA	A-H-8083-15	Instrument Flying Handbook
FA	A-H-8083-19	Plane Sense
AC	00-6	Aviation Weather
AC	00-45G	Aviation Weather Services
AC	60-22	Aeronautical Decision Making
AC	61-65	Certification: Pilots and Flight
		Instructors
AC	61-67	Stall and Spin Awareness Training
AC	61-84	Role of Preflight
AC	90-23E	Aircraft Wake Turbulence
AC 90-48C	Pilot's Role in	Collision Avoidance
AC 90-66A	Recommende	ed Standard Traffic Patterns and
	Practices for	Aeronautical Operations at Airports
	without Oper	rating Control Towers
AC 91-33A	Use of Altern	ate Grades of Aviation Gasoline for
	Grade 80/87,	and use of Automotive Gasoline
AC 91-51A	Effect of Icing	g on Aircraft Control and Airplane
	Deice and An	ti-ice Systems
AC 91-67	· ·	uipment for General Aviation
	· ·	nder FAR Part 91
AC 120-51	Crew Resource	ce Management Training
AC 00-54	Pilots Windsh	near Guide
AC 00-24B		
AC 00-34A		nd Handling and Servicing
AC 20-43C		
AC 20-73A		
AC 43-9C		
AC 43-12A	Preventative	Maintenance

The Garmin GNS 430 A Pilot Friendly Manual by Jon Dittner

POH / AFM Pilot Operating Handbooks / Aircraft Flight Manuals (Various Manufactures)

FAA Airport Facility Directory

Private Pilot Practical Test Oral Study Guide instructor version with answers & explanations – by June Bonesteel

Everything Explained for Professional Pilots by Richie Lengel

Aircraft Systems for Pilots by Dale De Remer, Phd

ASA Private Pilot Oral Exam Guide

Jeppesen Guided Flight Discovery Private Pilot Book

Jeppesen GFD Private Pilot Video Series on DVD

Jeppesen Private Pilot CD-ROM (for a power point presentation)

Gleim Private Pilot Written Test Bank

FAA Private Pilot Practical Test Standards

North Star Aviation, Inc. Private Pilot ASEL Power Point Standardized Flight Training Presentation - Warrior III PA-28-161

North Star Aviation, Inc. Standard Operating Procedures - Piper Aircraft Warrior III PA-28-161

North Star Aviation, Inc. Preflight Power Point Presentation on the Piper Aircraft Warrior III PA-28-161

North Star Aviation, Inc. Checklist for the Piper Aircraft Warrior III PA-28-161

VTS, Inc. VTS Training Systems Piper Warrior and Piper Seminole aircraft systems training software

Garmin's 400 and 500 Series online flight simulator

Garmin's 400W and 500W Series downloadable flight simulator

Garmin's 500 Series downloadable flight simulator

Jeppesen's Garmin 430 and Garmin 530 Training Software

In addition at the discretion of the instructor, they may refer to any supplemental source of information (Advisory Circulars and other FAA publications) in order to increase the quality of the training along with NASA training videos, FAA Safety Videos and internet based AOPA Air Safety Foundation web based safety training may be used.

23. Flight Lesson Grading

S	Task accomplished meets lesson completion standards
I	Incomplete needs additional training
PC	Previously completed.
NP	Not Performed

- For a lesson to be Completed all items on that lesson must be signed off with an "S"
- When a lesson is flown a second or more times to complete, any items that were completed on previous flights of that lesson shall be marked with PC indicating that the item was previously completed.
- In the case where items were not trained or not performed on that flight the instructor will mark those items with "NP" indicating not performed. These "NP" items must be marked with an "S" on Subsequent flights to complete the lesson.
- In the event a student receives a "I" (Incomplete & Needs Additional Training) in a lesson.
 - 1. For a lesson to be completed all items on the lesson must have been graded with an "S".
 - 2. The instructor must give additional ground or flight training in the area a "I" was given, on the next training session for that lesson.

- 3. The additional training will be documented by dispatching the lesson again and only the items that were graded with "I" shall be flown on that lesson all other items will be marked PC. Place an "S" in the box if completion standards are met or another "I". If an "I" is given the lesson will remain open until all items on the lesson meet the completion standards. If the lesson items need to be flown more than 2 times the lesson must reviewed with the Chief Flight Instructor or Assistant Chief Flight Instructor before further flights are conducted. Once an "S" mark is received in all items of the lesson the lesson will then be complete.
- 4. Students may not progress to the next lesson until the lesson is completed
- 5. If an item on the lesson is marked with and NP the lesson will remain open until all items on the lesson have been graded with an "S".
- 6. Lessons with items that are labeled "if aircraft equipped" may be graded "NP" in the case where the aircraft of Flight trainer are not equipped to perform the procedure. In this case the lesson will be considered complete with only those items graded "NP".

24. Enrollment

As required in 14 CFR Part 141.93 (a) a copy will be defined as: A written copy, emailed copy, an electronic copy in a PDF format that may be distributed to the student through a central download site or delivered through an electronic means.

25. Graduation

The Chief Flight Instructor may reduce flight training requirements of this training course outline provided, 14 CFR Part 141 Appendix B Private Pilot Certification Course requirements have been complied with, and the exception is documented in the students file. Reductions are only allowed for areas where this Training Course Outline exceeds the requirements of 14 CFR Part 141.

26. Documentation of student flight time

Effective January 1, 2015 All students enrolling in a certification course will have their records maintained electronically in the North Star Aviation electronic training record system. The electronic format will also require an electronic backup file of the training data. All lessons in the electronic system will reflect the TCO presented here and all flights will be tracked to the corresponding lesson flown. Each lesson will be electronically signed by the Student and Instructor who conducted the lesson. Each time a lesson is flown it will be individually dispatched to show exactly what was taught on each flight will follow the grading system described in item 23 above.

TRAINING COURSE OUTLINE GROUND TRAINING SYLLABUS – STAGES 1, 2 & 3

GROUND TRAINING: 45 HOURS

FLIGHT TRAINING SYLLABUS – STAGES 1, & 2

PRIVATE PILOT FLIGHT TRAINING STAGE 1 & 2:

44.9 HOURS TOTAL FLIGHT
34.9 HOURS DUAL GIVEN
10.0 HOURS SOLO FLIGHT
6.5 HOURS DUAL CROSS COUNTRY
5.5 HOURS SOLO CROSS COUNTRY
3.0 HOURS DUAL NIGHT
3.3 HOURS INSTRUMENT INSTRUCTION
33.1 HOURS PRE/POST GROUND INSTRUCTION

- 1. **ENROLLMENT PREREQUISITES:** The student must be able to read, write and speak the English language or an English language TOEFL paper based score of 500 or better or TOEFL Computer based of 173 or better or TOEFL Internet based score of 61 or better. Prior to beginning the flight training syllabus each student must possess either a recreational pilot certificate, sport pilot certificate or a valid student pilot certificate.
- TRAINING COURSE OBJECTIVES: The student will obtain the necessary aeronautical knowledge, aeronautical skill
 and meet the prerequisites specified in 14 CFR Part 141 Appendix B for the Private Pilot Certification Course in an airplane
 single engine land.
- 3. **TRAINING COURSE COMPLETION STANDARDS:** The student will demonstrate through, written tests, practical test and school records that he/she has the necessary aeronautical skill and experience to obtain a Private Pilot Certificate with an airplane category rating and single-engine land class rating.

Private Pilot Ground Course

COURSE LESSON LAYOUT

LESSON	DISCUSSION TOPIC	REFERENCE	GROUN
1	Flight training process and careers in aviation	Jeppesen Pvt Pilot 1-A & B	1.5
2	Airplane components and principals of aerodynamics	Jeppesen Pvt Pilot 2-A & 3A	1.5
3	Powerplant s and related aircraft systems and flight instruments	Jeppesen Pvt Pilot 2-B	1.5
4	Basic flight instruments - Standard panel and glass panel	Jeppesen Pvt Pilot 2-C	1.5
5	Aeronautical Charts and Airspace	Jeppesen Pvt Pilot 4-C & D	1.5
6	Review Airspace	Jeppesen Pvt Pilot 4-C & D	1.5
7	FAR's for Private Pilot privileges, limitations, requirements, and flight operations and Accident Reporting requirements of NTSB	FAR's	1.5
8	Airports and preflight actions on how to obtain runway lengths on airports of intended use and data on takeoff & landing distances, applicable subjects of Airman's Information Manual and appropriate FAA Advisory Circulars	Jeppesen Pvt Pilot 4-B & C	1.5
9	Weather Theory and Weather Patterns	Jeppesen Pvt Pilot 6-A & B	1.5
10	Printed Weather Reports, Forecasts and Graphic Weather	Jeppesen Pvt Pilot 7-B & C	1.5
11	Review weather, how to obtain weather reports & forecasts for preflight, recognition of critical weather situations from ground and inflight to include windshear avoidance & procurement and use of aeronautical weather reports and forecasts	Jeppesen Pvt Pilot 7-D	1.5
12	Aircraft Performance, Effects of Density Altitude on takeoff and climb, Weight and Balance Computations	Jeppesen Pvt Pilot 8-A & B	1.5
13	Exam I	Lesson 1-13 references	1.5
14	Review Exam I	Lesson 1-13 references	1.5
15	Human Factors and Aeronautical Decision Making and Judgment	Jeppesen Pvt Pilot 1-C &10-A	1.5
16	Flight Physiology	Jeppesen Pvt Pilot 10-A	1.5
17	Safety of Flight, Collision Avoidance, Recognition of Wake Turbulence, Weather Hazards, safe and efficient operation of aircraft, stalls awareness, spin entry, spins, and spin recovery techniques	Jeppesen Pvt Pilot 4-A & 6C	1.5
18	Basic Navigation Skills, Aeronautical charts for VFR navigation using pilotage, dead reckoning and navigation systems. Preflight fuel requirements.	Jeppesen Pvt Pilot 9-A &9 B	1.5
		Jeppesen Pvt Pilot 11-A & B	1.5
19	Cross Country Flight Planning	AIM 5-1-1 to 5-1-9	

Private Pilot Course - Airplane Single-Engine Land

	Review - Cross Country Flight Planning, Preflight Actions if flight cannot be		1.5
20	completed or delay is encountered.	Jeppesen Pvt Pilot 11-A & B	
21	Radar, Air Traffic Control Services, and Radio Procedures	Jeppesen Pvt Pilot 5-A	1.5
22	Radio Communication Procedures	Jeppesen Pvt Pilot 5-B	1.5
23	Exam II	Lesson 16- 21 references	1.5
24	Review Exam II	Lesson 16- 21 references	1.5
25	Advanced Aerodynamics Principals	Jeppesen Pvt Pilot 3-B & C	1.5
26	Review Advanced Aerodynamics	Jeppesen Pvt Pilot 3-B & C	1.5
27	Advanced Aeronautical Decision Making and Judgment	Jeppesen Pvt Pilot 10-B	1.5
28	Advanced Navigation Techniques and Aeronautical Charts for VFR navigation using navigation systems	Jeppesen Pvt Pilot 9-C & D	1.5
29	Review Session for final Exam	Lesson 1-28	1.5
30	Exam III - Final	Jeppesen Pvt Pilot 5-B	1.5
Total			45

Private Pilot Ground School Course

STAGE ONE: LESSONS 1-13

19.5 HOURS TOTAL GROUND INSTRUCTION

- 18 HOURS GROUND SCHOOL
- 1.5 HOURS EXAM I
- 1. **STAGE ONE OBJECTIVES:** The student will be instructed in aerodynamics, engine power-plant and aircraft related systems, flight instruments, aeronautical charts and airspace, aircraft performance, effects of density altitude, weight and balance, preflight actions on how to obtain runway lengths on airports of intended use, takeoff and landing data, FAA advisory circulars, airman's information manual, airports and sources of information, weather, procurement of weather reports and forecasts, weather sources, recognition of critical weather situations from ground and inflight, and regulations for Private Pilot privileges, limitations, and flight operations, National Transportation Board (NTSB) accident reporting requirements.
- 2. **STAGE ONE COMPLETION STANDARDS:** The stage will be completed when the student satisfactorily passes exam I with a score of 70% or better.

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
1	1.5	Lesson Objectives: Introduce the flight training process, different types of flight training and career opportunities in aviation. Academic Content: Introduction to flight training General overview of private pilot license Introduce category, class and type Discuss FAA medical certificate and student pilot certificate Discuss different careers in aviation Completion Standards: Demonstrate understanding of oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 1-A & B

Lesson Objectives: Become familiar with basic airplane components and introduce basic principles of aerodynamics. Academic Content: Introduce main airplane components Wing Fuselage Empennage Landing gear Powerplant Introduce pilot's operating handbook Basic concepts of aerodynamics (Principles of aerodynamics) Lift, weight, thrust, drag Newton's Laws Bernoulli's principle Stalls Aspect ratio and wing area High-lift devices Different flap designs Parasite drag and induced drag Ground effect Completion Standards: Demonstrate an understanding of basic airplane components and basic aerodynamics by oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 2-A & 3A

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
3	1.5	Lesson Objectives: Demonstrate an understanding of the powerplants, related aircraft systems and flight instruments. Academic Content: • Turbine versus reciprocating engine • Understand basic engine (powerplant) components • Understand the 4 stroke process • Intake • Compression • Power • Exhaust • Induction system • Carburetor • Carburetor ice • Carburetor heat • Fuel Injection • Supercharging and turbocharging • Ignition system • Magnetos • Abnormal combustion • Fuel Systems • Oil Systems • Cooling systems • Exhaust systems • Propellers • Fixed pitch • Constant speed • Electric System Completion Standards: Demonstrate an understanding of the powerplant and major aircraft systems through oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 2-B

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
4	1.5	Lesson Objectives: Introduce basic flight instruments for standard instruments and the Avidyne system. Academic Content: Pitot-Static instruments	Jeppesen Private Pilot 2-C

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
5	1.5	Lesson Objectives: Become familiar with aeronautical charts and airspace. Academic Content: Introduce aeronautical charts Sectionals, world area charts, terminal area charts Latitude and Longitude Airport symbols, airport data, navigation aids as found on charts Introduce airspace and applicable regulations A, B, C, D, E, G, special use Alert Areas Military operations area Warning areas Restricted areas Prohibited areas Controlled firing areas Airport advisory areas Military training routes Temporary flight restrictions Terminal radar service area Air defense identification zone Completion Standards: Demonstrate an understanding of aeronautical charts and airspace through oral quizzing by the instructor at	Jeppesen Private Pilot 4-C & D
		the completion of the lesson.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives: Review airspace and show comprehension through oral quizzing.	
6	1.5	Academic Content: • Review airspace from prior lesson Completion Standards: Demonstrate an understanding of airspace through oral quizzing by the instructor.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
7	1.5	Lesson Objectives: Become familiar with the rules and regulations for the private pilot certificate and NTSB accident reporting. Academic Content: Currency requirements Federal Aviation Regulations for Private pilot privileges, limitations, requirements, and flight operations Accident reporting requirements of National Transportation Board (NTSB) Completion Standards: Demonstrate an understanding of regulations pertaining to the private pilot certificate and the NTSB through oral quizzing by the instructor following the lesson.	FARs

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
8	1.5	Lesson Objectives: Demonstrate an understanding of airports and sources of flight information. Academic Content: Discuss uncontrolled versus controlled Runway layout Introduce traffic pattern Discuss runway markings and airport signs Become familiar with runway incursion avoidance Land and hold short operations Airport lighting Airport beacon Visual glideslope indicators VASI PVASI PVASI PAPI Approach light system Introduce sources of flight information Airport/facility directory Preflight - Data on takeoff and landing distances Federal aviation regulations Aeronautical Information Manual –applicable subjects Notice to Airmen Advisory Circulars Completion Standards:	Jeppesen Private Pilot 4-B & 5-C AIM Chapter 4 Section 3
		Demonstrate an understanding of airports and sources of flight information by oral quizzing by the instructor at the completion of the lesson.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives: Demonstrate an understanding of weather theory and weather patterns. Academic Content:	
9	1.5	Discuss basic weather theory The atmosphere Coriolis force Frictional force Wind Become familiar with weather patterns Atmospheric Stability Moisture Humidity Dewpoint Clouds Precipitation Airmasses Fronts Completion Standards: Demonstrate an understanding of basic weather theory and weather patterns by oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 6-A & B

Lesson Objectives: Develop an understanding of printed weather reports and forecasts, and graphic weather products. Academic Content: Introduce different types of weather reports METAR Radar weather reports PIREPS TAFS Aviation area forecast Winds and temperatures aloft forecast Hurricane advisory Convective outlook Severe weather watch bulletin AIRMETS SIGMETs and Convective SIGMETS Discuss graphic weather products Weather depiction chart Radar summary chart Satellite Prognostic charts Convective outlook chart Forecast winds and temperatures aloft chart Completion Standards: Demonstrate an understanding of printed weather	Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
through oral quizzing by the instructor at the completion of the lesson.	10	1.5	Develop an understanding of printed weather reports and forecasts, and graphic weather products. Academic Content: Introduce different types of weather reports METAR Nadar weather reports PIREPS TAFS Aviation area forecast Winds and temperatures aloft forecast Hurricane advisory Convective outlook Severe weather watch bulletin AIRMETS SIGMETs and Convective SIGMETs Discuss graphic weather products Weather depiction chart Radar summary chart Satellite Prognostic charts Convective outlook chart Forecast winds and temperatures aloft chart Volcanic ash forecast and dispersion chart Completion Standards: Demonstrate an understanding of printed weather reports and forecast and graphic weather products through oral quizzing by the instructor at the completion	Private Pilot

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
11	1.5	Lesson Objectives: Review weather from prior lesson and introduce sources of weather information. Academic Content: Become familiar with different types of sources of weather information- Weather information on the ground and inflight weather How to obtain weather reports & forecasts for preflight preparation. FSS TIBS DUATS EFAS TWEB HIWAS CWA AWOS and ASOS Discuss recognition of critical weather situations on the ground and in flight Windshear Avoidance AC 00-54 Procurement and use of Aeronautical weather reports and forecasts Completion Standards: Demonstrate an understanding of weather and sources of	Jeppesen Private Pilot 7-D Advisory Circular AC 00-54
		weather information through oral quizzing by the instructor.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
12	1.5	Lesson Objectives: Gain an understanding of aircraft performance, weight & balance computations, and effects of density altitude on takeoff and climb performance. Academic Content: Introduce terms and concepts of weight an balance	Jeppesen Private Pilot 8-A & B

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives: The student will complete a written examination covering all material from lesson 1 through lesson 13.	
13	1.5	Academic Content: • EXAM I Completion Standards:	
		This lesson is complete when the student passes the exam with a minimum score of 70%	

PRIVATE PILOT GROUND SCHOOL COURSE

STAGE TWO: LESSONS 14-23

15 HOURS TOTAL GROUND INSTRUCTION

- 13.5 HOURS GROUND SCHOOL
- 1.5 HOURS EXAM II
- 1. **STAGE TWO OBJECTIVES:** The student will be instructed in safety of flight, weather hazards, collision avoidance, recognition of wake turbulence, stall awareness, spin, spin entry and recovery, basic navigation skills, basic cross country flight planning, preflight (fuel requirements, if delayed, or flight cannot be completed), radar, air traffic control services, radio procedures and radio communication procedures.
- 2. **STAGE TWO COMPLETION STANDARDS:** The stage will be completed when the student satisfactorily passes exam II with a score of 70% or better.

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
14	1.5	Lesson Objectives: Review Exam Academic Content: Answer any questions from exam Completion Standards: Ensure all questions are answered from the exam	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
15	1.5	Lesson Objectives: Gain an understanding of human factors and aeronautical decision making and judgment. Academic Content: Introduce Aeronautical decision making & Judgment Crew resource management Pilot in command responsibility Human factors Communication Resource use Workload management Situational awareness Fitness for flight Defense mechanisms Completion Standards: Demonstrate an understanding of human factors through oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 1-C & 10-A

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
16	1.5	Lesson Objective: Introduce flight physiology. Academic Content: • Flight physiology • Vision, night adaptation, visual illusions and disorientation • Visual illusions • Spatial disorientation • Hypoxia • Carbon Monoxide Completion Standards: Demonstrate comprehension through oral quizzing by	Jeppesen Private Pilot 10-A
		the instructor at the completion of the lesson.	

Lesson Number	Hrs.	Hrc	Reference / Reading
		Discussion Topics	Materials
17	1.5	Lesson Objectives: Become familiar with safety of flight, weather hazards and safe and efficient operation of aircraft, stall awareness and spins . Academic Content: Collision avoidance Visual scanning Recognition & avoidance of wake turbulence Maneuvers Clearing Turns Right-of-way rules Safe altitudes Positive change of flight controls Taxiing in wind Thunderstorms, tornadoes, hail, turbulence, icing Turbulence AC 00-24B Restrictions to visibility Stall awareness AC 61-67C Spins, spin entry, spin recovery techniques Completion Standards: Demonstrate an understanding of safety of flight and weather hazards by oral quizzing by the instructor after the completion of the lesson.	Jeppesen Private Pilot 4-A & 6-C Advisory Circular AC 00-24B Thunderstorms Advisory Circular AC 61-67C Stall Spin Awareness Advisory Circular AC 90-23E Aircraft Wake Turbulence
		weather hazards by oral quizzing by the instructor after	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
18	1.5	Introduce basic navigation skills. Aeronautical charts for VFR navigation using pilotage, dead reckoning and navigation systems. Academic Content: • Flight computers • Fuel consumption • Wind correction, etc. • Pilotage and dead reckoning • Course considerations • Checkpoints • Navigation systems • True and magnetic values • VFR cruising altitudes • Preflight action - Fuel Requirements • Lost procedures Completion Standards: Demonstrate an understanding of basic navigation by oral quizzing by the instructor after the completion of	Jeppesen Private Pilot 9-A & B
		the lesson.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives:	
		Gain an understanding of basic cross country flight	
		planning	
	1.5	Academic Content:	Jeppesen
		 Flight planning process E6B, charts, plotter, weather briefing 	Private Pilot
19		Navigation LogFlight Plan form	11-A & B
		Flying the planned route	
		CheckpointsLost proceduresCompletion Standards:	AIM 5-1-1 to 5-1-9
		Demonstrate an understanding of basic cross country	
		flight planning at the completion of the lesson through	
		oral quizzing by the instructor.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
20	1.5	Lesson Objectives: Review cross country flight planning by having students work together to create an entire flight plan. Academic Content: • Flight planning process • E6B, charts, plotter, weather briefing • Navigation Log • Flight Plan form • Flying the planned route • Checkpoints • Lost procedures • Preflight Actions • Alternatives if flight cannot be completed • Alternatives if flight is delayed Flying the planned route Preflight Actions Completion Standards:	Materials
		Demonstrate an understanding of basic cross country flight planning by completing a cross country flight plan in a group.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
21	1.5	Lesson Objectives: Gain an understanding of radar, air traffic control services, and radio procedures. Academic Content: Radar Transponder FAA radar system Flight service stations Radio procedures Completion Standards: Demonstrate an understanding of radar and air traffic control services through oral quizzing by the instructor at	Jeppesen Private Pilot 5-A
		the end of the lesson.	

Lesson			Reference /
	Hrs.		Reading
Number		Discussion Topics	Materials
Number 22	1.5	Discussion Topics Lesson Objectives: Become familiar with radio communication procedures. Academic Content: Radio communication procedures and information VHF equipment Phonetic alphabet UTC time CTAF UNICOM Radar facilities Lost and emergency procedures Completion Standards: Demonstrate an understanding of radio communication	_
		procedures through oral quizzing by the instructor at the end of the lesson.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives: The student will complete a written examination covering all material from lesson 15 through lesson 23.	
23	1.5	Academic Content: • EXAM II	
		Completion Standards: This lesson is complete when the student passes the exam with a minimum score of 70%.	

PRIVATE PILOT GROUND SCHOOL COURSE

STAGE THREE: LESSONS 24-30

10.5 HOURS TOTAL GROUND INSTRUCTION

- 9 HOURS GROUND SCHOOL
- 1.5 HOURS FINAL EXAM
- 1. **STAGE THREE OBJECTIVES:** The student will be instructed in advanced navigational techniques and aeronautical charts for VFR navigation using navigation systems, and advanced aerodynamics principals and advanced aeronautical decision making and judgment. The final objective will be to review the entire course curriculum.

2. **STAGE THREE COMPLETION STANDARDS:** The stage will be completed when the student satisfactorily passes the final exam with a score of 70% or better. In order to graduate from the course the student must also successfully pass the Private Pilot FAA Written exam with a score of 70% or better.

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
24	1.5	Lesson Objectives: Review and go over Exams Academic Content: Review exams Completion Standards: Go over and answer any questions about exams.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
25	1.5	Lesson Objectives: Gain an understanding of advanced aerodynamics Principles. Academic Content: Stability Center of gravity position Power effects Lateral Stability Dihedral Left turning tendencies Glide ratio Adverse yaw Load factor Completion Standards: Demonstrate an understanding of advanced aerodynamics through oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 3-B & C

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives:	
26	1.5	Review aerodynamics from previous lessons. Academic Content: Prior aerodynamic lessons. Completion Standards: Demonstrate an understanding of advanced aerodynamics through oral quizzing by the instructor at the completion of the lesson.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
27	1.5	Lesson Objectives: Become familiar with advanced aeronautical decision making and judgment. Academic Content: Applying the decision making process and judgment Accidents and incidents Accident chain Risk assessment Hazardous attitudes Communication and effective listening Workload management Situational awareness How to plan for alternatives if the planned flight cannot be completed or delays are encountered. Completion Standards: Demonstrate an understanding of advanced aeronautical decision making through oral quizzing by the instructor at the completion of the lesson.	Jeppesen Private Pilot 10-B

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
28	1.5	Lesson Objectives: Become familiar with advanced navigational techniques and equipment. Aeronautical Charts for VFR navigation using navigation systems. Academic Content: • ADF navigation • VORTAC • RNAV • GPS Completion Standards: Demonstrate an understanding of advanced navigational techniques and equipment through oral quizzing by the instructor after the lesson is completed.	Jeppesen Private Pilot 9-C & D

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
		Lesson Objectives:	
		Review session for final exam.	
		Academic Content:	
29	1.5	All prior lessons can be reviewed. Considering Standards.	
	Students can ask questions, work together, and ask	Completion Standards:	
		instructor about all previous lessons.	

Lesson Number	Hrs.	Discussion Topics	Reference / Reading Materials
30		Lesson Objectives: The student will complete a comprehensive written exam covering material in lesson 1 through lesson 29.	
	1.5	Academic Content: • FINAL EXAM Completion Standards:	
		This lesson is complete when the student passes the final exam with a minimum score of 70%.	

FLIGHT TRAINING SYLLABUS

PRIVATE PILOT FLIGHT TRAINING STAGE 1 & 2:

44.9 HOURS TOTAL FLIGHT

34.9 HOURS DUAL GIVEN

10.0 HOURS SOLO FLIGHT

6.5 HOURS DUAL CROSS COUNTRY

5.5 HOURS SOLO CROSS COUNTRY

3.0 HOURS DUAL NIGHT

3.3 HOURS INSTRUMENT INSTRUCTION

PRIVATE PILOT CERTIFICATION COURSE AIRPLANE SINGLE-ENGINE LAND FLIGHT LESSON LAYOUT

	Total	DUAL	SOLO	DUAL X-C	SOLO X-C	NIGHT	INST	FLT TRAINER	
	44.9	34.9	10	6.5	5.5	3	3.3	0	
LESSON	DUAL	DUAL	SOLO	DUAL X-C	SOLO X-C	NIGHT	INST	FLT TRAINER	PRE & POST
1									2
2	1	1							1
3	1.5	1.5							0.5
4									2
5	1.5	1.5							0.5
6	1.5	1.5							0.5
7	1.5	1.5							0.5
8	1.5	1.5							0.5
9	1.5	1.5					0.3		0.5
10									2
11	1.5	1.5					0.3		0.5
12	3	3					0.2		0.5
13	0.5		0.5						0
14									2
15	1.5	1.5					0.3		0.5
16	1.5	1.5					0.2		2.5
Stage Total	18	17.5	0.5	0	0	0	1.3	0	16
17	0								2
18	1.5	1.5					0.3		0.5
19	1.5	1.5							0.5
20									2
21	1.5	1.5		1.5					0.5
22	1		1						0.5
23	2	2		2			0		0.5
24	1.5		1.5						0.5
25									2
26	3	3		3		3	0.3		0.5
27	2.2		2.2		2.2				0.5
28	1.5	1.5					0.3		0.5
29	3.3		3.3		3.3				0
30	1.5		1.5		0				0.3
31	1.5	1.5					0.3		0.5
32	1.5	1.5					0.3		0.5
33	0	0					0		2
34	1.7	1.7					0.3		0.3
35	1.7	1.7					0.2		3
Stage Total	26.9	17.4	9.5	6.5	5.5	3	2	0	17.1
Step Total	44.9	34.9	10	6.5	5.5	3	3.3	0	33.1

^{***} Pre & Post ground briefing in the flight training program are recommended amounts of time and may be less than 33.1 total hours.

STAGE ONE - SOLO FLIGHT

17.5 HOURS DUAL 0.5 HOURS SOLO 1.3 HOURS INSTRUMENT DUAL 16 HOURS PRE/POST

- 1. **STAGE ONE OBJECTIVES:** The student will be instructed in the basic flying procedures and skills necessary to operate an aircraft solo in today's modern airspace system and in a technologically advanced aircraft.
- 2. **STAGE ONE COMPLETION STANDARDS:** The stage will be completed when the student satisfactorily passes the Stage One check and is able to conduct solo flights safely.

PRE & POST GROUND LESSON 1

2.0 HOURS TOTAL PRE & POST GROUND BRIEF

LESSON REFERENCES:



Federal Aviation Regulations (FARs)

Part 61.87 (a) thru (d), 61.89, Airplane Flying Handbook FAA-H-8083-3A Chapters 1 thru 3

North Star Aviation Inc. Approved Safety **Procedures an Practices Manual**

Aircraft Pilot Operating Handbook

North Star Aviation Inc. Preflight Power **Point Presentation** North Star Aviation Inc. Standard

Operating Procedures for the training

aircraft

LESSON OBJECTIVES:

This lesson serves to acquaint the student with beginning Stage 1 training subject matter and operating procedures of the Flight school. Each element is to be briefly discussed and introduced to the student to familiarize them with the subject matter.

ACADEMIC CONTENT:

CAFFTV	S AND DRACTIC	Ες κλακιιιαι

Safety Procedures & Practices Manual in each Aircraft Safety Management System

PR

Power Point Preflight Inspection

Fuel Grades

EFL	IGHT PREPARATION AND PROCEDURES
	How to Complete Dispatch Paper Work
	Certificates and Documents (AROW)
	Operating Limitations to Include Placards and STC's
	Airworthiness Requirements (inspections, AD's etc)
	Verify how Student can Verify all linspections are in
	Compliance at NSA
	FAR 91.203 & 205
	POH Sections 2, 3, & 4 Assign Reading for Next
	Losson

AERODYNAMICS

Left Turning Tendencies
4 Forces Acting on the Airplane
Axes of the Airplane and Rotation Around
Visual Flight References (S&L Normal Climb Pitch)
Trim (emphasis Trim Off Pressure)
Rudders (emphasis on Coordination)
Dynamic and Static Stability to a Private Level

FEDERAL AVIATION REGULATIONS

61.3 Requirements for Certificates, Ratings, and
Authorizations
61.23 Medical Certificates: Requirement and Duration
61.51 Pilot Logbooks

Subpart C-Aircraft ratings & pilot authorizations (student pilots)

61.87 Solo Requirements for Student Pilots
61.89 General Solo Limitations

AEROMEDICAL OVERVIEW

Middle Ear And Sinus Problems
Motion Sickness
Carbon Monoxide Poisoning
Stress And Fatigue
Effects Of Alcohol And Drugs

COMPLETION STANDARDS:

Through oral quizzing and demonstration the student shall show understanding of terms and required study material for the Stage 1 training; further the student will have introductory knowledge of the safety practices and dispatch procedures of North Star Aviation (NSA).

STUDY ASSIGNMENT:



Read material on each subject of Aeromedical. POH Sections 2, 3, & 4 Airplane Flying Handbook FAA-H-8083-3A Chapters 1 thru 3, North Star Aviation Inc. Approved Safety Procedures and Practices Manual, NSA PA28-161 Preflight power point.

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1.0 HOUR TOTAL FLIGHT TIME
OF WHICH:
1.0 HOUR DUAL FLIGHT
1.0 PRE/POST BRIEFING

LESSON OBJECTIVES:

The student will be introduced to all preflight procedures through post flight procedures. During the flight phase the student will be introduced to the fundamentals of flight with emphasis on safe operations of the aircraft during all phases of flight.

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ПV		П	v	$\boldsymbol{\nu}$	u	L	ᆫ	

PREFLIGHT PREPARA	П	OI	٧
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Pilot Certificates and Documents
Weather Briefing with CFI
Weight & Balance Calculation with CFI
Practice Area Selection
V-Speeds

PREFLIGHT PROCEDURES

Preflight Inspection
Aircraft Servicing Oil and Fueling
Cockpit Management
Before Taxi Checks
Engine Starting and Warm Up
Taxiing and Taxi Procedures
Aircraft Run-up
Pre-takeoff Briefing
Before takeoff Checks

TAKEOFFS AND LANDING

_	
	One Normal Takeoff and Climb
	One Traffic Pattern
	One Normal Approach and Landing
	Radio Communications - CFI

SAFETY RELATED OPERATIONS AND PROCEDURES

9 7 11 2 1 1 1 1		
Use o	of the Checklist	
Crew	Resource Management	
Positi	ive Exchange of the Flight Controls	
Visua	l Scanning and Collision Avoidance	
	naneuver Checklist and Clearing Turns	
	yay Incursion Avoidance	
	.,	
BASIC & I	PERFORMANCE MANEUVERS	
Straig	ght-and-Level Flight-explain use of	
Horiz	on	
Climb	os and Descents from S & L – Emphasize	
Horiz	on	
Turns	s up to 30° – Emphasize VR Site Picture	
	ping and Descending Turns	
	mic & Static Stability Demo- keep it fun!	
	to Correctly Trim the Aircraft at Various	
Airsp	-	
	er Settings for Key Airspeeds- Note Trim	
_	ges Each Time	
	er & Aileron Coordination Maneuvers	
POST FLIC	GHT PROCEDURES	
After	Landing Checklist	
	ng and Securing the Aircraft	

COMPLETION STANDARDS:

Post Flight Inspection

From instructor demonstration and some student practice the student will have basic knowledge of the operational controls of the aircraft and will be able to use the trim, ailerons and rudders in various flight pitch and bank attitudes. Student will be able to assist the instructor in basic ground operations including taxiing the aircraft.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT

LESSON Study assignment: Review POH Sections 2,3,4, & 7, Airplane Flying Handbook Chapters 4, & 5

1.5 HOUR TOTAL FLIGHT TIME
OF WHICH:
1.5 HOUR DUAL FLIGHT
0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

Student will continue to develop their ability to perform dispatch and preflight process. The student will review the basic flight characteristics of the airplane, will expand their ability to control the aircraft through coordination of turns, pitch and power settings to achieve airspeeds during climbs and descents. Continue to develop the skill of pitch and bank control with outside sky and ground references. Introduce steep turns, slow flight and stalls.

REVIEW:

PLIGHT PREPARATION Pilot Certificates and Documents Weather Briefing with CFI Weight & Balance Calculation with CFI Practice Area Selection Review V-Speeds
Preflight Procedures Preflight Inspection Aircraft Servicing Oil and Fueling Cockpit Management Engine Start, Before Taxi, Taxi, Run-up, Before Takeoff Checks Completed Taxi & Pre-takeoff Briefing
IC & PERFORMANCE MANEUVERS
Straight-and-Level Flight Emphasis Horizon Turns at different Bank Angles VR Site Picture Climbs and Descents-Varied Power and Trim Climbing and Descending Turns-VR Site Picture Trim of the Aircraft at Various Airspeeds Proper Rudder Use When Entering and Rolling Out of Turns, Climbs and Descents.

INTRODUCE

STEEP TURNS & SLOW FLIGHT
Steep Turns (45 degrees)-VR Site picture Use Power and Trim Going thru 30 Degrees Flight at Various Drag Configuration Maneuvering Slow Flight at Various Airspeeds
TAKEOFF AND LANDING-CFI perform student follow
One Normal Takeoff and Climb Traffic Pattern One Normal Approach and Landing Radio Communications CFI & Student perform
COMPLETION STANDARDS:
With limited instructor assistance the student will be able to perform: all ground operations of the flight, a normal take off with good directional control and establish a normal climb out pitch attitude. Turns at varied bank angles including steep turns all coordinated and roll out to specific outside references. heading +-15°, altitude +-150 ft.
Post Flight Review & Preview Next Lesson
Study Assignment: Airplane Flying Handbook Chapter 6
through turns about a point.

PRE & POST GROUND LESSON 4

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Aircraft Pilot Operating Handbook
North Star Aviation Inc. Preflight Power Point
North Start Aviation Standard Operating
Procedure Warrior III
Mid-Continent Pilot's Guide for the 4300 Series
Electric Attitude Indicator with Battery Backup
Aircraft Pilot Operating Handbook
Airplane Flying Handbook FAA-H8083-3A
Private Pilot Practical Test Standards (PTS)
FAA-S-8081-14BS (current date)
Airmen Information Manual (AIM)
AC 00-54 Pilots Windshear Guide
AC 90-23E Aircraft Wake Turbulence
AC 61-67 Stall & Spin Awareness Training
AC 90-48C Pilot's Role in Collision Avoidance

Federal Aviation Regulations (FARs)Part 61 & 91

LESSON OBJECTIVES:

This lesson will introduce more general knowledge items that are needed to become a solo pilot. Special emphasis will be placed on operating safety both on the ground and in the air. Instructor will use reality based scenarios to begin to develop application level knowledge of all pre-solo items as well as acquaint them with risk assessment process.

ACADEMIC CONTENT:

PREFLIGHT PREPARATION AND PROCEDURES

Ground briefing of Differences between Avidyne, G500,
and Standard 6 pack Aircraft, Emphasis on Pre/Post
Flight considerations (Electric Attitude Shutdown
Procedure) Run-up Differences, Stby Alternator Version,
AHRS, ADC, etc
POH Sections 5, 6, 7, 8, & 9
V-Speeds
Review Aircraft Preflight Inspection for Understanding of
Why Each Item is Inspected. (Difference Between
Checklist vs. Do List.)
Aircraft Fuel Servicing Procedures (Self Service)
Fuel & Oil Grades & Types

PREFLIGHT PLANNING

	Weight and Balance
	Take Off Performance
	Landing Performance
. .,	CATUED

WEATHER

		Reading METAR,	TERMINAL	FORECAST,	NOTAM'S	, TFR	ľS
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SAFETY RELATED OPERATIONS AND PROCEDURE			
	SAFFTY RFI ATFD	OPERATIONS AND	PROCEDURES

Use of Checklists
IM SAFE CHECKLIST
Crew Resource Management
Positive Exchange of Flight Controls
Stall/Spin Awareness
Visual Scanning
Collision Avoidance
Low Level Wind Shear
Wake Turbulence
Crosswind Taxiing

FEDERAL AVIATION REGULATIONS

FAR 61 Subpart E- Private pilots

61.103 Eligibility Requirements
61.105 Aeronautical Knowledge
61.107 Flight Proficiency
61.109 Aeronautical Experience
61.113 Private Pilot Privileges and Limitations

FAR 91 Subpart A- General

 N 31 Subpare A General
91.3 Responsibility and Authority of the PIC
91.7 Civil Aircraft Airworthiness
91.9 Flight Manual, Marking, and Placard Requirements
91.15 Dropping Objects
91.17 Alcohol or Drugs

Ground Reference Maneuvers

Fly a Straight Line (explain crabbing & sideslip)
Rectangular Course, S-Turns, Turns-Around-Point

GARMIN 430 GPS SIMULATOR

Desktop Computer Simulator Training-(Go to Sim room
and check it out)

COMPLETION STANDARDS:

Through oral quizzing and other instructor selected evaluation methods the student will demonstrate understanding of the preflight and dispatch process. Complete application of the North Star Aviation Inc. Safety Procedures and Practices Manual for the pilot training program, and pass the Safety written test with a 70% score.

STUDY ASSIGNMENT:



Review Ground Lesson 1 & 4 Review GARMIN 430 GPS Simulator.

1.5 HOURS TOTAL FLIGHT TIME OF WHICH: 1.5 HOUR DUAL FLIGHT 0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

Student will now be able to perform all the review items with little instructor assistance. This lesson will introduce ground reference maneuvers and crosswind procedures including ground operations and takeoffs & landings.

REVIEW:

PREFLIGHT PREPARATION		
	Pilot Certificates and Documents	
	Weather Briefing with CFI	
	Weight & Balance Calculation with CFI	
Practice Area Selection		
Review of V-Speeds		
PREFLIGHT PROCEDURES		

Preflight Inspection
Cockpit Management
Engine Start, Before Taxi, Taxi, Run-up
Before Takeoff Checks Completed.
Taxi & Pre-takeoff Briefing

TAKEOFF AND LANDING

Ar	LEOFF AND LANDING
	Traffic Pattern
	Normal Approaches &Landings
	Radio Communications – Student Does
	Comm on the Ground

INTRODUCE:

	Use of Carb Heat and Mixture Airspeed Changes/Angle of Attack Relationships Flap Use & How it Changes Angle of Attack Glides and Gliding Turns Slow Flight Altitude Changes Power Off Stalls –Gliding & Power On Recovery Power on Stalls – Straight & Turning
Adva	anced Ground Operations Taxiing Crosswind Taxiing Emphasis on Taxi Speed
GRO	Tracking a Straight Line over the Ground *Fly along a road to show crab, follow with side slip to show crosswind landing technique Rectangular Course S-Turns Turns Around a Point
POS	T FLIGHT PROCEDURES After Landing Checklist Parking and Securing the Aircraft

COMPLETION STANDARDS:

Post Flight Inspection

Student should demonstrate the ability to preflight the aircraft with no assistance from CFI (CFI oversight continues) Student can correctly perform x-wind taxi procedures on all ground ops. Flight operations altitude ± 150 ft., heading ±15°. Ground reference and tracking should be coordinated and maintain safe operations throughout the maneuver.

Post Flight Review & Preview Next Lesson

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1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.5 HOUR DUAL FLIGHT
0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

This lesson will have the student further develop their skills to enter into a controlled glide to precision outcomes. The student will learn decent rates associated with different airspeeds they will also learn how increased bank angle greatly increases the decent rate. Associating all of this information to losing an engine on takeoff as well as knowing why the targeted Vg airspeed is crucial anytime we have an engine loss situation.

REVIEW:

PREI	PILIGHT PREPARATION Pilot Certificates and Documents Weather Briefing with CFI Weight & Balance Calculation with CFI Practice area Selection Review of V-Speeds
PREI	Preflight PROCEDURES Preflight Inspection Cockpit Management Engine Start, Before Taxi, Taxi, Run-up, Before Takeoff Checks Completed. Taxi & Pre-takeoff Briefing
TAK	EOFF AND LANDING Traffic Pattern Normal Approaches & Landings Radio Communications - Student does comm the ground

ADVANCED GROUND OPERATIONS TAXIING Crosswind Taxiing Emphasis on Taxi Speed
INTRODUCE: Trim While Setting up for a Glide Demonstrate Decent Rate at Varied A/S Start at Cruise and Work Down from there Take any A/S and Increase Bank Angle up 45° Settle in on Vg and then Work All Bank Angles Have Student Stabilize all Glides with Trim
RREVIEW: GROUND REFERENCE MANEUVERS Rectangular Course S-Turns Turns Around a Point
POST FLIGHT PROCEDURES

COMPLETION STANDARDS:

After Landing Checklist

Post Flight Inspection

Parking and Securing the Aircraft

Student should demonstrate the ability to preflight the aircraft with no assistance from CFI (CFI oversight continues). Student can correctly perform x-wind taxi procedures on all ground ops. Flight operations altitude \pm 150 ft., heading $\pm15^{\circ}$. Ground reference and tracking should be coordinated and maintain safe operations throughout the maneuver. Student will be able to trim the aircraft, reduce the power and establish a glide at the specified A/S. They will also be able to demonstrate glides with turns maintaining A/S so as not to significantly increase descent rate.

Post Flight Review & Preview Next Lesson

1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.5 HOURS DUAL FLIGHT
0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

The student will now perform all preflight and dispatch functions on their own with the instructor observing all tasks. This lesson will introduce the traffic pattern at altitude simulating a complete traffic pattern.

Definition of Aerial Traffic Pattern: The CFI will have the student fly an altitude simulating a downwind of a traffic pattern at least 3000 feet AGL. The CFI will have the student slow to 90 kts. on downwind and run the appropriate before landing check list and BC-GUMP checklist. The CFI will then have the student reduce the power to 1700 RPM, put 10° flaps down, slow to 80 kts. and begin a descent at 500 fpm. The student will then turn 90° to the left simulating a base leg of the traffic pattern. The student will then put in 25° of flaps down and slow to 75 kts. Student will turn again 90° to the left simulating final approach. The student will then put in 40° of flaps and slow to 70 kts, continue to descend at 500 fpm until 1,000 feet below the initial starting altitude. At this time the student will perform the go around procedures climbing back to the original altitude and airspeed.

REVIEW:

PREFLIGHT PREPARATION				
	Pilot Certificates and Documents			
	Weather Briefing Student Performs			
	Weight & Balance Calculation Studen			
	Performs			
	Practice area selection			
PREI	FLIGHT PROCEDURES			

Preflight Inspection

PERFORMANCE MANEUVER

Steep Turns (45 Degree Bank)

SLOW FLIGHT AND STALLS Maneuvering Slow Flight Various Airspeeds Power-Off Stall Straight and Turning Power-On Stall Straight and Turning Spin Awareness Knowledge (Do not Spin)
GROUND REFERENCE MANEUVERS
Tracking a Straight Line over the Ground Rectangular Course S-Turns
Turns Around a Point
INTRODUCE:
Aerial Traffic Patterns Aerial Traffic Pattern
Go-Around/Rejected Landing Procedures
TAKEOFF, LANDING
Normal and/or Crosswind Takeoffs andClimbs
Traffic Pattern Radio Communication - Student Performs
all Radio Calls
POST FLIGHT PROCEDURES
After Landing
Parking and Securing the Aircraft
Post Flight Inspection

COMPLETION STANDARDS:

Student should perform all review maneuvers with little instructor assistance and should maintain all altitudes \pm 150 ft. and heading \pm 15° Aerial pattern will be completed once the student can perform 3 full patterns with no instructor coaching or assistance.

1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.5 HOURS DUAL GIVEN
0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

This lesson will allow the student to further develop their skills in aircraft control. This will be done by reviewing select maneuvers previously taught and continuing practice at altitude with the aerial pattern. Emergency procedures of all types including loss of power on the downwind should be practiced here.

Note: Forward slips (with and without flaps) will be introduced during the final approach phase of the Aerial Traffic Pattern.

REV	IEW:
	Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures
PERI	FORMANCE MANEUVER Steep Turns (45° Bank)
AER	IAL TRAFFIC PATTERN Aerial Traffic Pattern (Slow Flight) Go-Around/Rejected Landing Procedure
TAK	EOFFS, LANDINGS
	Normal and/or Crosswind Takeoff and Climb
	Traffic Pattern Normal and/or Crosswind Approach & Landing

Radio Communication - Student Performs

all Radio Calls

GRO	UND	RFFFRI	ENCE I	MANEL	IVFRS
$\mathbf{u}_{1}\mathbf{v}_{2}$	\mathbf{O}	1/61 61/1			, v LINJ

U	יתנ	JUND REFERENCE IVIAINEUVERS
		Rectangular Course
		S-Turns
		Turns Around a Point
		Parallel Track a road*
		*Flight along road to show crab, follow with side slip to show crosswind landing technique

INTRODUCE:

EMERGENCY OPERATIONS

	Simulated Engine Failure after Takeoff
	Emergency Landing Off Airport
	Systems and Equipment Malfunctions
	Emergency Equipment and Survival Gear
	Forward Slip to a Landing with No Flaps

POST FLIGHT PROCEDURES

	After Landing Checklist
	Parking and Securing the Aircraft
	Post Flight Inspection

COMPLETION STANDARDS:

This lesson will be complete when the student can manage basic emergencies executing key items from memory and then following up with checklist. While managing emergency scenarios the student should maintain full aircraft control with altitude ± 100 ft. and heading $\pm 10^{\circ}$. Once student can perform 3 complete aerial patterns with no instructor assistance the student will be ready to move to the real traffic pattern.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

ASSIGN: Safety Procedures & Practices Manual Open Book Test

1.5 HOURS TOTAL FLIGHT TIME OF WHICH: 1.5 HOURS DUAL GIVEN .3 HOURS INSTRUMENT INSTRUCTION 0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

- During this lesson the student will practice and review maneuvers and procedures to maintain or gain proficiency.
- The student will be introduced to basic instrument maneuvers.

REVI	EW:
	Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures
TAKE	OFFS AND LANDINGS
_	Normal and/or Crosswind Takeoffs and Climbs Traffic Pattern
	Normal and/or Crosswind Approaches & Landings
	Radio Communications Performed by Student
	Forward Slip to a Landing
GLID	ES
_	Glides at Varied Airspeeds (review why Vg) Gliding Turns
-	m at varied bank angle & varied speed noting rate of t for a given airspeed
ЕМЕ	RGENCY OPERATIONS
	Simulated Off Airport Emergency Landing Pick 1: Partial Power, Oil Pressure, Engine Temp
	Systems and Equipment Malfunctions

AERIAL TRAFFIC PATTERN

Aerial Traffic Pattern (Slow Flight)
Go-Around/Rejected Landing Procedure
If patterns are performed to completion standards with no instructo
coaching or assistance then you may proceed to airport for no more
than 3 patterns. No landings, all patterns to low approach and may
have slips and emergencies combined.

POST FLIGHT PROCEDURES

	After Landing Checklist
	Parking and Securing the Aircraft
	Post Flight Inspection

INTRODUCE:

BASIC INSTRUMENT MANEUVERS (IR - Instrument Reference) Straight-and-Level Flight (IR) Constant Airspeed Climbs (IR) Constant Speed Descents (IR)

- Turns to Headings (IR) Recovery from Unusual Attitudes (IR)

Perform this while enroute to and from practice area

EXAM

Safety Procedures & Practices Manual Open Book Test. Score \geq 80% and corrected to 100%.

COMPLETION STANDARDS:

- At the completion of the lesson, the student will be able to identify equipment malfunctions, take action and maintain control of the aircraft.
- During the flight, the student should maintain heading ±10° and rollout from turns ±10° of assigned headings, and specified altitudes ±100 ft.
- Takeoffs and landings should be performed safely with a minimum of instructor assistance. During takeoff and landing, the student should demonstrate good directional control and maintain lift-off, climb, approach, and touchdown airspeed ±10 kts.
- The newly introduced maneuvers will be evaluated on technique, coordination and understanding.

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PRE & POST GROUND LESSON 10

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Federal Aviation Regulations (FARs)

Part 61 & 91

Aircraft Pilot Operating Handbook
North Star Aviation Inc. Safety Manual
North Star Aviation Inc. Preflight Power Point
Presentation
North Star Aviation Standard Operating
Procedure Warrior III
Aircraft Pilot Operating Handbook
Airplane Flying Handbook FAA-H8083-3A
Airmen Information Manual (AIM)

AC 00-54 Pilots Windshear Guide
AC 90-23E Aircraft Wake Turbulence
AC 61-67 Stall & Spin Awareness Training
AC 90-48C Pilot's Role in Collision Avoidance

LESSON OBJECTIVES:

This lesson will provide the time to review the POH, with emphasis on emergency procedures. The instructor will use realistic scenarios to continue to develop student's ability to apply all the procedures to meet the different emergencies. This will also allow for a review of any other open items prior to solo. Student should complete both open and closed book tests prior to this lesson to be gone over.

INTRODUCE

BASIC TO ADVANCED FLIGHT MANEUVERS

Ш	Accelerated Stalls
	Trim Tab Stall (Takeoff or Go Around Scenario)
	Coordinated Flight

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	Scenario for Wind Change While Soloing
	Checklists Complacency
	IM SAFE Checklist
	DECIDE

FEDERAL AVIATION REGULATIONS FAR 61 Subpart E- PRIVATE PILOT

61.87 (a) thru (d) Eligibility Requirements

EMERGENCY PROCEDURES

Pattern Emergencies
Smoke Coming From the Instrument Panel
Specks of Oil Appearing on Windscreen
Birds Flocking on the Airport or Flying in the Area
Engine Failure in Various Positions and Configurations
Key Traffic Pattern Positions to Insure Making Your Field
Use of Carb Heat and Mixture

TAKE OFFS AND LANDINGS

Landings and Landing Techniques

High Approach
Bounced Landing
Balloon Approach Landing
Low Approach
Touchdown Zone
Airspeed and Power Relationships
Crosswind Techniques
Touchdown Procedures,
Sight Picture
Full Stop, Stop and Go, Touch and Go (stress what they do
on Solo!)

(Flying Handbook Ch 7, 8, & 9 (steep turns))

COMPLETION STANDARDS:

Through oral quizzing and other instructor selected evaluation methods the student will demonstrate understanding of general scenarios that can arise in flight and how to make decisions to meet those situations. The student will further be able to discuss.

STUDY ASSIGNMENT:



Complete application of the North Star Aviation Inc.
Safety procedures and Practices Manual for the pilot
training program, and be able to pass the Safety written
test with a 70% score. Complete the Pre-solo open and
Closed book exam before next flight to be reviewed and
graded on Flight Lesson 11.

1.5 HOUR TOTAL FLIGHT TIME OF WHICH: 1.5 HOUR DUAL GIVEN 0.3 HOURS INSTRUMENT INSTRUCTION 0.5 PRE/POST BRIEFING

LESSON	OBJ	ECTIV	/ES:
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GR	OUND REFERENCE MANEUVERS
	S-Turns
	Turns Around a Point
ΑEI	RIAL PATTERN
	Full Pattern Normal
	Emergency Scenario type
	High Approach Using Slip to Target
ΤΔΙ	KEOFFS, LANDINGS AND GO-AROUNDS
	Normal and/or Crosswind Takeoffs and
_	Climbs
	Traffic Pattern
\vdash	Normal and/or Crosswind Approaches &
_	Landings
	Radio Communications
\vdash	Forward Slip to a Landing
┢	Go-Around/Rejected Landing(s)
_	1 Go / Would, Nejected Landing(s)
EM	ERGENCY OPERATIONS
	Emergency Landing Off Airport
	Systems and Equipment Malfunctions
	3 Systems and Equipment Mananetions
PO	ST FLIGHT PROCEDURES
	After Landing Checklist
	Parking and Securing the Aircraft
	Post Flight Inspection
	•
EXA	
Ш	Written Open Book Pre Solo Test Score <u>></u> 80%
	Written Closed Book Pre Solo Test Score ≥ 70%
СО	MPLETION STANDARDS:
•	At the completion of this lesson, the student will be able to identif
	equipment malfunctions, take proper actions/decisions to meet
	the emergency/problem while maintaining control of the aircraft
	without instructor assistance.
•	At the completion of the lesson, the student should maintain
•	heading ±10° and rollout from turns ±10° of assigned headings, an
	specified altitudes ±100 ft.
	specifica difficaces ±100 ft.

- ١d
- The student will demonstrate they understand how to enter, perform and exit maneuvers listed in this lesson.
- The student will understand how to recognize and react to emergency situations and system failures.
- Retake solo tests until test scores meet the required percentages.

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3.0 HOUR TOTAL FLIGHT TIME
OF WHICH:
3.0 HOURS DUAL GIVEN
0.2 HOURS INSTRUMENT INSTRUCTION
0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

- To provide the student the opportunity to review and gain added proficiency with an instructor prior to performing normal and/or crosswind takeoffs and landings to a full stop/taxi back during the students first solo flight.
- The Flight Instructor will review 3 takeoff and landings prior to endorsing:
 - 1. Student pilot logbook
 - 2. Student Pilot Certificate
 - 3. Student Flight Training Folder Record

*Note: This lesson may be flown over multiple flights to completion. Good practice would be to spend no more than 45 minutes at a time in the pattern working on landings. The instructor will ensure the student receives the correct standardized endorsements prior to the solo flight.

REVIEW:

Preflight Orientation and Preparation
Preflight Procedures
Safety-Related Operations and
Procedures

GROUND REFERENCE MANEUVERS (Choose at least 1)

BASIC INSTRUMENT MANEUVERS (IR – Instrument Reference)
Straight-and-Level Flight (IR)
Constant Airspeed Climbs (IR)
Constant Speed Descents (IR)
Turns to Headings (IR)
TAKEOFFS, LANDINGS AND GO-AROUNDS
Normal and/or Crosswind Takeoffs and
Climbs
Traffic Pattern
Pattern Emergencies
Slips to Landing
Balloon Approach and Recovery
Normal and/or Crosswind Approaches &
Landings
Radio Communications Performed by Student
POST FLIGHT PROCEDURES
After Landing Checklist
Parking and Securing the Aircraft

COMPLETION STANDARDS:

| Post Flight Inspection

 This dual lesson is completed when the student has conducted the assigned maneuvers and/or procedures, demonstrating after at least 3 unassisted takeoff and landings the student is ready to solo. Flight Lesson 12 will remain open until instructor endorses student for solo. This lesson may be flown multiple times until the sign off.

0.5 HOUR TOTAL FLIGHT TIME
OF WHICH:
0.5 HOURS SOLO FLIGHT

LESSON OBJECTIVES:

 To provide the student the opportunity to review and gain added proficiency while performing normal and/or crosswind takeoffs and landings to a full stop/taxi back during a solo flight under the direct supervision of an authorized instructor.

REVI	EW:
	Preflight Orientation and Preparation
	Preflight Procedures
	Safety-Related Operations and Procedures
T <u>ak</u> i	OFFS, LANDINGS AND GO-AROUNDS
	Normal and/or Crosswind Takeoffs and
	Climbs
	Traffic Pattern
	Normal and/or Crosswind Approaches
	&Landings
	Radio Communications
A + 1 -	and 2 and a table of the old level to an to a fall of the old the old bands
_	ast 3 solo takeoff and landings to a full stop with a taxi back
TOP TO	akeoff

COMPLETION STANDARDS:

• This lesson is completed when the student has completed a solo flight of at least 3 takeoff and landings under the supervision of an instructor.

PRE & POST GROUND LESSON 14

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Federal Aviation Regulations (FARs)

Part 61, 91

Airplane Flying Handbook Chapter 16 Emergency procedures

Approved Safety Procedures and Practices Manual

Aircraft Pilot Operating Handbook VFR Omaha Sectional Chart

AC 00-54	Pilots Windshear Guide
AC 90-23E	Aircraft Wake Turbulence
AC 61-67	Stall & Spin Awareness Training
AC 90-48C	Pilot's Role in Collision Avoidance

LESSON OBJECTIVES:

 This lesson will review preflight preparation and procedures, preflight planning, and safety related operations and procedures. The lesson will also evaluate various aeronautical decision making scenarios and Federal Aviation Regulation sections 61 and 91.

ACADEMIC CONTENT:

PREFLIGHT PREPARATION AND PROCEDURES

Certificates and Documents
Airworthiness Requirements
FAR 91.205
] How a Minimum Equipment List Works (MEL)
Placard and Deactivate under FAR 91.213 (d) without ar
Approved MEL
Review of POH Sections 2, 3, 4, 5, 6, & 7

PREFLIGHT PLANNING

_
Weight and Balance
Take Off Performance
Landing Performance
VFR Flight Plan For a Local Flight

STUDY ASSIGNMENT:



Review of Ground Lesson 1, 4, 9, 13 Stage test is cumulative of the Stage AOPA Video "Do the right thing – Decision Making for Pilots.

SAFETY RELATED OPERATIONS AND PROCEDUR	ES
Use of Checklists	
M SAFE Checklist	
Single Pilot Cockpit Resource Management	
Positive Exchange of Flight Controls	
Stall / Spin Awareness	
☐ Visual Scanning	
Collision Avoidance Note: verify these three elements	ents
Low Level Wind Shear are logged in student logbook	
Wake Turbulence	
AERONAUTICAL DECISION MAKING Scenario for Wind Change While Soloing Scenario for Stuck on Top Overcast Layer Scenario for Runway Closure & Diverting Airports Go/No Go Decisions (Weather, Aircraft, Personal) Discuss Accident Chain and the Cumulative Effect of Pilot's Choices It All Started with Spilling the Coffee at Breakfast	the
NAVIGATION Basics VOR Navigation To and From GPS Setup Closest Airport and Direct To FAR 61	

FAI	R 91 Subpart B- Flight rules
	91.103 Preflight action
	91.105 Flight Crewmembers at Stations
	91.107 Use of Safety Belts & Shoulder Harnesses
	91.111 Operating Near Other Aircraft
	91.113 Right-of-Way Rules
	91.119 Minimum Safe Altitudes
	91.126 Operating On or In the Vicinity of an Airport in
	Class "G" Airspace
	91.127 Operating On or In the Vicinity of an Airport in
	Class "E" Airspace
	91.151 Fuel Requirements
	91.155 VFR Weather Minimums

COMPLETION STANDARDS:

 The student will indicate through oral quizzing, familiarity with preflight preparation and procedures, preflight planning, safety related operations and procedures, aeronautical decision making and federal aviation regulation Parts 61 and 91.

FAR 91 Subpart A – Review Appropriate Sections

1.5 HOURS TOTAL FLIGHT Time OF WHICH: 1.5 HOURS DUAL GIVEN 0.3 HOURS INSTRUMENT INSTRUCTION 0.5 PRE/POST BRIEFING

LESSO		

- The student will review basic instrument maneuvers.
- The student will be introduced to basic VOR navigation to and from a VOR.
- The student will continue to develop skill and judgment performing emergency approach and landing in the traffic and slips to landings

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IVL	v	-	vv	

Point

REVIEW:
TAKEOFFS, LANDINGS AND GO-AROUNDS Crosswind Takeoff and Climb Crosswind Approaches & Landings Slip to a Landing Recovery From a Poor Approach Radio Communications
EMERGENCY OPERATIONS Systems and Equipment Malfunctions
PERFORMANCE MANEUVER Steep Turns 45° Bank
SLOW FLIGHT AND STALLS Maneuvering During Slow Flight at Various Airspeeds Power-Off Stall Power- On Stall Spin Awareness Knowledge (Do not Spin)
GROUND REFERENCE MANEUVERS (Choose at least 1) Rectangular Course, S-Turn, Turn Around a

BASIC INSTRUMENT MANEUVERS (IR – Instrument Reference)

	Straight-and-Level Flight (IR) Constant Airspeed Climbs (IR) Constant Speed Descents (IR) Turns to Headings (IR) Recovery from Unusual Attitudes (IR)
EMI	ERGENCY OPERATIONS Emergency Landing Off Airport Engine Failure in the Pattern
INT	RODUCE
NA۱	/IGATION
	Basics VOR Navigation To and From
	Racins GDS Navigation

COMPLETION STANDARDS:

- At the completion of this lesson, the student will be able to identify equipment malfunctions, take proper actions/decisions to meet the emergency/problem while maintaining control of the aircraft with some instructor assistance.
- During the flight, the student should maintain heading ±10°, rollout from turns ±10° of assigned headings, and hold specified altitudes ±100 ft.
- Takeoffs and landings should be performed safely with a minimum of instructor assistance. During takeoff and landing, the student should demonstrate good directional control and maintain lift-off, climb, approach, and touchdown airspeed ±10 kts.
- Student will show increased accuracy and coordination while operating under instrument reference.

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STAGE CHECK 1 - FLIGHT 16

Stage Check 1

1.5 HOUR TOTAL FLIGHT TIME OF WHICH:

1.5 HOUR DUAL GIVEN
0.2 HOURS INSTRUMENT INSTRUCTION
2.5 HOURS PRE/POST

LESSON OBJECTIVES:

 The Chief Flight Instructor, the Assistant Chief Flight Instructor or a Check Flight Instructor will evaluate the student's proficiency in the proper execution of the maneuvers and procedures listed below.

REVIEW:

PREI	FLIGHT PREPARATION Pilot Certificates and Documents Weather Briefing Student Performs Weight & Balance Calculation Student Performs Practice Area Selection
PREI	FLIGHT PROCEDURES Preflight Inspection Cockpit Management Engine Start, Before Taxi, Taxi, Runup, Before Takeoff Checks Completed
	FORMANCE MANEUVER Steep Turns 45° Bank W FLIGHT AND STALLS Maneuvering During Slow Flight at Various Airspeeds Power Off Stall or Power On Stall Spin Awareness Knowledge (Do not Spin)

EME	RGENCY OP	ERATION	IS	
	Emergency	Landing	Off	Airport
_	Scenario			
Щ	Systems and I			nctions
Ш	Simulated Pat	ttern Emer	gency	
	Scenario			
BASI				RS (IR – Instrument Reference)
Щ	Straight-and-	_		
Н	Constant Airs	-		
\square	Constant Spe		s (IR)	
\mathbb{H}	Turns to Head			(10)
Ш	Recovery from	n Unusual <i>i</i>	Attitud	es (IR)
GRO	UND REFER Rectangular Co Point			VERS (Choose at least 1) as Around a
NAV	IGATION			
П	Basic VOR Na	vigation or	Basic (GPS
	Navigation			
	. 0			
TAK	EOFFS, LANI	DINGS AN	ND GC)-AROUNDS
П	Normal and/o	or Crosswin	d Take	off and
	Climb			
	Traffic Patteri	n		
	Normal and/o	or Crosswin	ıd Appr	oach &
_	Landing			
	Radio Commu	unication P	erform	ed by
	Student			
\square	Forward Slip 1		_	
	Go-Around/R	ejected Lar	nding P	rocedures

COMPLETION STANDARDS:

- At the completion of this lesson, the student will be able to identify equipment malfunctions, take proper actions/decisions to meet the emergency/problem while maintaining control of the aircraft.
- At the completion of the lesson, the student will perform all the maneuvers and procedures listed for review and demonstrate the student can safely operate the aircraft without a Flight Instructor on board. During takeoff and landing, the student should demonstrate good directional control and maintain lift-off, climb, approach, and touchdown airspeed ±10 kts.
- During the flight, the student should maintain heading ±10° and rollout from turns ±10° of assigned headings, and specified altitudes ±100 ft.

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STAGE TWO - CROSS COUNTRY

17.4 HOURS DUAL INSTRUCTION
3.0 HOURS OF DUAL NIGHT INSTRUCTION
2.0 HOURS DUAL INSTRUMENT INSTRUCTION
9.5 HOURS SOLO
6.5 HOURS DUAL CROSS COUNTRY
5.5HOURS SOLO CROSS COUNTRY
17.1 Pre/Post Ground Instruction

STAGE TWO OBJECTIVES: In this stage, the student will increase his/her proficiency to a level, which is appropriate for the Private Pilot certificate by performing night operations, and cross-country flight during day and night conditions with his/her authorized Flight Instructor.

In addition, the applicant will increase his/her proficiency and meet the requirement as set forth by the FARs by performing additional solo flights. Towards the completion of this stage, the student will perform the first solo cross-country flight under the supervision of his/her authorized Flight Instructor. The student will be instructed in the conduct of night cross-country flight, night operations and compete 10 takeoff and landings to a full stop at an airport at night.

STAGE TWO COMPLETION STANDARDS: The stage will be completed when the student demonstrates through stage check, solo flight, and records that he/she can safely conduct solo cross country flight in an airplane using pilotage, dead reckoning, and radio navigation under VFR conditions, and is able to meet all requirements of the Private Pilot Single Engine Land Practical Test Standards. The student will have also completed the night training and instrument requirements in this stage.

PRE & POST GROUND LESSON 17

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Federal Aviation Regulations (FARs)
Part 91
AIM
Airplane Flying Handbook Chapter 8
Pilot's Handbook of Aeronautical
Knowledge
Chapter 9, Weight & Balance
Chapter 15, Navigation

LESSON OBJECTIVES:

 This lesson will begin preparation for cross country flight operations. Topics covered in the briefing will include: equipment, procedures on how a Minimum Equipment List is used and how to obtain a Special Flight Permit. Using the FAR/AIM, Part 91, and Short & Soft Field takeoffs and landings.

ACADEMIC CONTENT:

FΩl	IIPM	FNT

Required Instruments for VFR Day and Night Operation
Deferring Inoperative Components without a MEL (FAR
91.213 (d)) - Placarding Inoperative Equipment
Placards Required
Kinds of Operations Equipment List in POH
Special Flight Permit (Ferry Permit)
Aircraft Maintenance Logs - Determine Airworthiness
Inspections – Annual, 100 hour, Transponder,
Pitot/Static, ELT, ADs

	Chapter 1- VORs and GPS
	Chapter 4 – Services Available to Pilots
	Chapter 6 – Emergency Procedures
I	Part 830

FAR 91 SUBPART B- FLIGHT RULES

 51 50D17 D 12.0111 NO225
91.117 Aircraft Speed
91.121 Altimeter Settings
91.123 Compliance with ATC Clearances and
Instructions
91.125 ATC Light Gun Signals
91.129 Operations in Class D Airspace
91.130 Operations in Class C Airspace
91.131 Operations in Class B Airspace
91.133 Restricted and Prohibited Areas
01 155 VEP Weather Minimums

SHORT & SOFT FIELD TAKE OFFS AND LANDINGS

Approach Differences
Obstacles and No Obstacles
Airspeed
Site Picture
Aim Points

91.159 VFR Cruising Altitudes

COMPLETION STANDARDS:

 This lesson will be complete after the instructor asks questions about the lesson and evaluates the student has an understanding of the lesson objectives.

STUDY ASSIGNMENT:



Airplane Flying Handbook Chapter 8
Short and Soft field takeoffs and landings

AOPA "Know before you go – Navigating today's airspace"

1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
0.3 HOURS INSTRUMENT DUAL
1.5 HOURS DUAL GIVEN
0.5 PRE/POST

LESSON OBJECTIVES:

- During this lesson, fly to an airport away from KMKT. The student will have the opportunity prepare for a flight other than MKT.
- Additionally, the student will be introduced to short and soft field takeoff and landing techniques.
- The Instructor is encouraged to select one or two other airports within the area to practice the Short and Soft field take offs and landings: Authorized airports are any airport that is public use and listed in the AFD. Notify dispatch where you plan to go if you are going to another field.
 Airports need to be within 30 NM of MKT for lesson times.

*Note: The only airport that is authorized for repeated solos is KACQ. To give this endorsement the instructor must have conducted this lesson KMKT to KACQ to MKT. It is optional if the instructor wants to allow the student to have this endorsement.

REVIEW:

	Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures
ΓΑΚ	EOFFS, LANDINGS AND GO-AROUNDS
Ш	Normal and/or Crosswind Takeoff and
	Climb
	Traffic Pattern
	Normal and/or Crosswind Approach and
	Landing
	Radio Communications

Go-Around/Rejected Landings

- 6	AFD	\sim \sim \sim		\sim	'		ION?	•
- 11	/I F K	(- F I	11 V	()L	/ FK	Δ	11 11/11/	•

	Emergency Approach and Landing
	Systems and Equipment Malfunctions
	Emergency Equipment and Survival Gear

INTRODUCE:

TAKEOFF AND LANDING AT ANOTHER AIRPORT

Short Field Takeoff and Maximum
Performance Climb
Short Field Approach and Landing
Soft Field Takeoff and Climb
Soft Field Approach and Landing
Go-Around/Rejected Landing
Aeronautical Decision Making Related to
Landings.

BASIC INSTRUMENT MANEUVERS (IR - Instrument Reference)

	Straight-and-Level Flight (IR)
	Constant Airspeed Climbs (IR)
	Constant Speed Descents (IR)
	Turns to Headings (IR)
	This is a support time a to municipal

This is a great time to practice a scenario that weather came down enroute and flew into the clouds for a few minutes. How to get out of the situation they just flew into.

COMPLETION STANDARDS:

- During the flight, the student should maintain heading ±10° and rollout from turns ±10° of assigned headings, and specified altitudes ±100 ft.
- At the completion of the lesson, the student will perform the short and soft field take-offs and landings safely with a minimum of instructor assistance.
- Student will be able to setup and complete Short and Soft field approach and landing consistent with the procedure outlined in the Airplane flying handbook and through use of good ADM practices make adjustments to insure safe landing is completed.

1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.5 HOURS DUAL GIVEN
0.5 PRE/POST BRIEFING

LESSON OBJECTIVES:

This lesson will help the student to further develop their skills with landing the airplane using Short and Soft field techniques and there should be an effort to get to as strong as crosswind as practical to practice improving crosswind techniques.

REVIEW:

Т	ΑK	EOFFS, LANDINGS AND GO-AROUNDS
		Crosswind Takeoff and Climb
		Traffic Pattern
		Crosswind Approach and Landing
		Radio Communications

Go-Around/Rejected Landings

Preflight Procedures

Preflight Orientation and Preparation

Safety-Related Operations and Procedures

EMERGENCY OPERATIONS

Emergency	Approach	and	Landing	(i
Pattern)				
Systems and	l Equipment	: Malfu	unctions	
Emergency I	Equipment a	and Su	rvival Gea	r

TAKEOFF AND LANDING AT ANOTHER AIRPORT

	Short Field Takeoff and Maximum
	Performance Climb
	Short Field Approach and Landing
	Soft Field Takeoff and Climb
	Soft Field Approach and Landing
	Forward and Side Slips to Landings
	Go-Around/Rejected Landing

COMPLETION STANDARDS:

- At the completion of the lesson, the student will perform the crosswind, short and soft field take-offs and landings safely without instructor assistance.
- Short field touchdown +200 Feet 0 Feet of specified point and demonstrate good decision making if the landing is not going as desired execute a go around to attempt again.
- Student will be able to setup and complete Short and Soft field approach and landing consistent with the procedure outlined in the Airplane flying handbook and through use of good ADM practices make adjustments to insure safe landing is completed.

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PRE & POST GROUND LESSON 20

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Federal Aviation Regulations (FARs)

Part 61, 91

FAA Aeronautical Chart User's Guide Airmen Information Manual Airport Facilities Directory AFD Pilot's Handbook of Aeronautical Knowledge Chapter 9, Weight & Balance Chapter 15, Navigation

VFR Sectional Chart

LESSON OBJECTIVES:

This lesson will prepare the student for cross country flight operations. Topics covered in the briefing will include: VFR Sectionals, Terminal Area Charts, weather charts, performance calculations, planning flight logs and flight plans, filing, collecting flight planning material, weather and airspace. Procedures on how a Minimum Equipment List is used, deferring inoperative components and how to obtain a Special Flight Permit.

ACADEMIC CONTENT:

MANUAL E6B Ground and Air Usage
VFR SECTIONAL and TERMINAL AREA CHART
Legend
Symbols
Airspace (Special Use)
AIRPORT FACILITIES DIRECTORY
Legend, Effective Dates, and Use of
WEATHER
METAR, TAF, FA WINDS ALOFT, PIREP'S
AIRMET, SIGMET, CONVECTIVE SIGMET
NOTAMS D, TFR'S, RADAR SUMMARY
WEATHER DEPICTION, SURFACE ANALYSIS & FORECAST
Weather Briefings Available to Pilots Using the Data Above

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	2115	(()	LIII-HI	DI VININIL
_	1033	COUNTIN	LIGITI	L LWINIAU

	Airport Facility Directory
	Developing a Route
	Pilotage/Dead Reckoning
	Radio Navigation
	Navigation Log
	Diverting
	Lost Procedures
	Air Traffic Control (ATC)
	Flight Following Procedures
	Tower Controlled Airports
	Light Gun Signals
	Flight Service Stations
	Flight Plan Form
	Filing a Flight Plan with FSS
	How to Activate and Cancel a Flight Plan
	Plan Your VFR Cross Country for Flight Lesson #21
FΑ	A DUATS FLIGHT PLANNING

• • •	71 207113121011112 (111111110
	Register Student Pilot for a DUATS Account
	Set up Aircraft Profile on DUATS
	Plan Lesson Cross Country Flight with Weather Briefing

COMPLETION STANDARDS:

This lesson will be complete when the student is able to apply the fundamentals of a flight briefing and brief the instructor on the proposed flight presenting the instructor with a planned x-country that contains a plotted course an associated flight log with checkpoints for pilotage/dead reckoning use, with times to each point and destination, fuel logs and performance charts associated with takeoff and landing distances. Instructor will evaluate for reasonableness and accuracy of data calculations.

STUDY ASSIGNMENT:



The instructor will assign a cross-country flight with one leg at least 51 NM from point of departure to be conducted during Lesson 21.

AOPA Weather Wise: Thunderstorms & ATC AOPA "GPS for VFR Operations"

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1.5 HOURS TOTAL FLIGHT TIME OF WHICH: 1.5 HOURS DUAL CROSS COUNTRY .5 HOURS PRE/POST

LESSON OBJECTIVES:

Demonstrates additional proficiency in maneuvers to review and introduce cross country navigation during a planned cross-country flight.

REVIEW:

l	Preflight Orientation and Preparation
	Preflight Procedures
I	Safety-Related Operations and Procedures

T **AROUNDS**

ΑK	EOFFS, LANDINGS AND GO-
	Soft Field Takeoff and Climb
	Traffic Pattern
	Soft Field Approach and Landing
	Radio Communications
	Go-Around/Rejected Landing(s)
	Short Field Takeoff and Maximun
	Performance Climb
	Short Field Approach and Landin

INTRODUCE:

NAVIGATIO

Cross-Country Flight Planning
Activating a VFR flight Plan and
Canceling/Closing
Pilotage
Use of Navigation Systems – GPS
Navigation
Radar Services (Flight Following)
Dead Reckoning
Diversion
Lost Procedures
Radio-Communications and ATC light
Signals
Situational Awareness
Aeronautical Decision Making
Crew Resource Management

COMPLETION STANDARDS:

- During the preflight orientation, the student with the instructor's assistance should be able to conduct the flight accurately making use of all applicable FAA publications and weather analysis information.
- During the post flight evaluation, the student's level of proficiency will be determined by comparing the revised ETA to the ATA at each checkpoint. The difference should not be greater than ±5 minutes. The estimate for the destination should be ±10 minutes.
- Heading $\pm 10^{\circ}$ Altitude ± 100 foot of assigned altitudes.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT **LESSON**

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1.0 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.0 HOURS SOLO FLIGHT
0.5 HOURS PRE/POST

LESSON OBJECTIVES:

• To provide the student the opportunity to review and gain added proficiency while performing a minimum of normal and/or crosswind takeoffs and landings to a complete stop during a solo flight at another airport or at Mankato Airport (MKT) under the direct supervision of an authorized instructor.

REV	VIEW: Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures
TA	KEOFFS, LANDINGS AND GO-AROUNDS
	Normal and/or Crosswind Takeoffs and
_	Climbs
	Traffic Pattern
	Normal and/or Crosswind Approaches and
	Landings
	Radio Communications
	Short Field Takeoff and Maximum
	Performance Climb
	Short Field Approach and Landing
	Soft Field Take Off
П	Soft Field Approach and Landing

COMPLETION STANDARDS:

• This lesson is completed when the student has conducted the assigned maneuvers and/or procedures with increased accuracy and coordination.

2.0 HOURS TOTAL FLIGHT TIME OF WHICH: 2.0 HOURS DUAL CROSS COUNTRY 1.5 HOURS PRE/POST

Note: The instructor will assign a cross-country flight at least 50 NM.to an airport with an operating control tower.

LESSON OBJECTIVES:

Review and demonstrates additional proficiency in VFR navigation, during a planned cross-country flight. Introduce during this cross-country flight 2 takeoffs and landings to a full stop with taxi into FBO at an airport with an operating control tower. Introduce ground control and taxi to the FBO, exit aircraft, go inside, return to aircraft for departure.

REVIEW:

Preflight Orientation and Preparation
Preflight Procedures
Safety-Related Operations and Procedures

T_{i} **AROUNDS**

AKEOFFS, LANDINGS AND GO-A		
	Short Field Takeoff and Climb	
	Traffic Pattern	
	Short Field Approach and Landing	
	Radio Communications	
	Go-Around/Rejected Landing(s)	
	Soft Field Takeoff and Climb	
	Soft Field Approach and Landing	

NAVIGATION

	Cross-Country Flight Planning
	Activating a VFR flight Plan and
	Cancelation
	Pilotage
	Use of Navigation Systems – VOR
	Navigation for One Leg of Flight.
	Radar Services (Flight Following, Approach,
	Tower and Ground Controllers)
	Dead Reckoning
	Diversion
	Lost Procedures
	Situational Awareness
	Aeronautical Decision Making
	Crew Resource Management
<u>IN</u> TF	RODUCE:
٦	Tower Controlled Airport – Radio communication

COMPLETION STANDARDS:

During the preflight orientation, the student should be able to plan the flight accurately making use of all applicable FAA publications and weather analysis information with minimal instructor assistance.

- Request practice ATC light signals in pattern (Optional)

- During the post flight evaluation, the student's level of proficiency will be determined by comparing the revised ETA to the ATA at each checkpoint. The difference should not be greater than ±5 minutes. The estimate for the destination should be ±10 minutes
- Heading ±10° Altitude ±100 foot of assigned altitudes.
- The student will have a basic understanding of operations at an airport with an operating control tower.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

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1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.5 HOURS SOLO FLIGHT
0.5 HOURS PRE/POST

LESSON OBJECTIVES:

 To provide the student the opportunity to review and gain added proficiency while performing a minimum of normal and/or crosswind takeoffs and landings to a complete stop during a solo flight at another airport or at Mankato Airport (MKT) under the direct supervision of an authorized instructor.

	KEVIEW:		
	Preflight Orientation and Preparation		
	Preflight Procedures		
	Safety-Related Operations and Procedures		
TΑ	KEOFFS, LANDINGS AND GO-AROUNDS		
	Normal and/or Crosswind Takeoffs and		
	Climbs		
	Traffic Pattern		
\Box	Normal and for Crosswind Annroaches and		
	Normal and/or Crosswind Approaches and		
Ш	Landings		
	• • •		
	Landings		

COMPLETION STANDARDS:

 This lesson is completed when the student has conducted the assigned maneuvers and/or procedures with increased accuracy and coordination.

^{*}Student will have the opportunity to fly either a local area flight or at the Instructor's option may choose to fly to a satellite airport of their choosing to practice and return to KMKT. In the event the instructor chooses to send the student to a different airport the instructor must sign off the flight as a solo cross country.

PRE & POST GROUND LESSON 25

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Federal Aviation Regulations (FARs)
Part 91 & NTSB Part 830

FAA Aeronautical Chart User's Guide Airplane Flying Handbook Chapter 10 AIM Chapter 2, 3 & 6

Pilot's Handbook of Aeronautical Knowledge

Chapter 9, Weight & Balance Chapter 15, Navigation

VFR Omaha Sectional Chart

LESSON OBJECTIVES:

• This lesson will prepare the student for cross country night flight. Topics covered in the briefing will include: performance calculations, planning flight logs and flight plans, filing, collecting flight planning material, FAR 91 regulations, weather and airspace. Procedures on how to use DUAT'S to file a VFR flight plan, setting up flight planner and getting a weather briefing.

ACADEMIC CONTENT:

NOTAMS D, TFR'S RADAR SUMMARY,

NIGHT FLYING

	Function And Parts Of The Eye
	Night Illusions
	Night Adaption
	Lighting of Aircraft
	Personal Lighting Equipment
	Airport Lighting
VFI	R SECTIONAL Legend Symbols Airspace identification & Weather Requirements
WE	ATHER
	METAR, TERMINAL AREA FORECAST, AREA FORECAST
	PIREP'S, WINDS ALOFT,
	AIRMET, SIGMET, CONVECTIVE SIGMET

WEATHER DEPICTION, SURFACE ANALYSIS & FORECAST

CROSS	COUNTRY	FLIGHT	PLANNING
-------	---------	---------------	-----------------

Airport Facility Directory
Developing a Route
Pilotage/Dead Reckoning
Radio Navigation
Navigation Log
Diverting
Lost Procedures
Air Traffic Control (ATC)
Flight Following Procedures
Tower Controlled Airports
Flight Service Stations
Flight Plan Form
Filing a Flight Plan
Plan a VFR Cross Country

FAR 91 SUBPART - C

91.203 Aircraft Certifications Required
91.205 Equipment Requirements
91.207 Emergency Locator Transmitters
91.209 Aircraft Lights
91.211 Supplemental Oxygen
91.215 Transponder Usage

FAA DUATS FLIGHT PLANNING

Student Gets Weather Data from DUATS
Plan the Night X-C Flight with Weather Briefing

COMPLETION STANDARDS:

 This lesson will be complete after the instructor asks questions about lesson to evaluate the students understanding of the lesson objectives.

STUDY ASSIGNMENT:



Flight Training Handbook Chapter 10 AOPA "Weather Wise: Air Masses & Fronts AOPA "Weather Wise: Ceiling & Visibility

3 HOURS TOTAL FLIGHT TIME
OF WHICH:
.3 instrument (xc or local)
3 HOURS DUAL **NIGHT**0.5 HOURS PRE/POST

Note: This flight can be flown as one cross country or as two separate flights. One flight must meet the cross country requirement outlined in C & D below. All remaining time can be done in the local area.

LESSON OBJECTIVES:

- A. To introduce the student to flight maneuvers at **night** to gain added proficiency.
- B. The student will increase his/her proficiency in dealing with systems and equipment malfunctions, to include electrical failure at night.
- C. The student will meet the eligibility requirements set forth in FAR 141 Appendix B 4 (b) 1 (ii) by performing a minimum of 10 takeoffs and landings to a full stop (with each landing involving a flight in the traffic pattern) at an airport.
- D. Cross-country flight of more than 100 NM total distance with one leg straight line distance of more than 50 NM.
- E. Gain additional proficiency in VFR navigation during a planned cross-country flight at night.

REVIEW:

Preflight Orientation and Preparation
Safety-Related Operations and Procedures

TAKEOFES, LANDINGS AND GO-AROUNDS

ARLOH 3, LANDINGS AND GO-AROUND		
	Normal and/or Crosswind Takeoffs and	
	Climbs	
	Traffic Pattern	
	Normal and/or Crosswind Approaches and	
	Landings	
	Soft Field Take Offs and Landings	
	Radio Communications	
	Go-Around/Rejected Landing(s)	

BASIC INSTRUMENT MANEUVERS (VR - Instrument Reference)

Recovery from Unusual Attitudes (VR)

Electrical Malfunctions and Failure

EMERGENCY OPERATIONS

Lost Communication Procedures and ATC
Light Signals
Systems and Equipment Malfunctions
Emergency Equipment and Survival Gear
Ideas for Emergency Scenario's: Loss of electrical power: Fly a pattern with no inside lights and on final no landing or recog lights. Make up a
situation that power is lost and the flashlight is in the baggage
compartment. Note the sounds of the airplane and the visual cues that a
available. Discuss flying on a cool evening and having with frost on the

wings. Another might be landing late at night and ground fog is covering

INTRODUCE:

NIGHT OPERATION

or forming on the runway.

	Night Preflight Procedures Night Flight Operations
NAV	'IGATION
	Cross-Country Flight Planning
	Pilotage
	Use of Navigation Systems and Radar
	Services
	Dead Reckoning
	Diversion
	Lost Procedures
	Radio-Communications and ATC light
	Signals

COMPLETION STANDARDS

Situational Awareness Aeronautical Decision Making Crew Resource Management

- At the completion of the lesson, the student will be performing all night and navigation items to PTS standards
- Altitude ±100 feet heading ±10° Turns to headings +10°

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

2.2 HOURS TOTAL FLIGHT TIME
OF WHICH:
2.2 HOURS SOLO CROSS COUNTRY
0.5 HOURS PRE/POST

LESSON OBJECTIVES:

- To provide the student the opportunity to review and gain added proficiency in navigation during a solo cross country flight.
- Solo cross-country flight, with full-stop landings at three points, and each **segment** of flight consisting of a straight line distance of more than 50 NM between takeoff and landing locations.

*Note: The instructor will ensure the student has received the proper endorsements in his/her logbook and Student Pilot Certificate for initial cross country flight.

Additionally, a flight instructor will review the student's preflight planning and preparation and attest to the correctness and preparedness of the student's cross country planning under the known circumstances in an additional logbook endorsement for that day only.

Segment means airport to airport

REVIEW:

Preflight Orientation and Preparatior
Preflight Procedures
Safety-Related Operations and
Procedures

	LOTTS, LANDINGS AND GO ANGOINDS
	Normal and/or Crosswind Takeoff(s) and
	Climbs(s)
	Traffic Patterns
	Normal and/or Crosswind Approach(es)
	and Landing(s)
	3 Take off and landings to a full stop at a
	operating control tower airport.
	Radio Communications
NAV	'IGATION
	Cross-Country Flight Planning
П	Pilotage
П	Use of Navigation Systems and Radar Services
П	Dead Reckoning
П	Diversion
П	Lost Procedures
П	Radio-Communications and ATC light Signals
П	Situational Awareness

TAKEGES LANDINGS AND GO-AROLINDS

Example: KMKT KRWF KOTG KMKT KMKT KRST KMCW KMKT COMPLETION STANDARDS:

Aeronautical Decision Making

Crew Resource Management

- The student should demonstrate an increase in proficiency and confidence in the use of VFR navigation techniques over unfamiliar terrain through the conduct of a solo cross country flight assigned by the instructor.
- This lesson is complete when the student has satisfactorily completed the solo cross country flight assigned by the instructor and performed 3 takeoff and landings at an airport with an operating control tower.
- During the preflight orientation, the student should be able to plan the flight accurately making use of all applicable FAA publications and weather analysis information.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

1.5 HOURS TOTAL FLIGHT TIME OF WHICH:

1.5 HOURS DUAL GIVEN
0.3 HOURS INSTRUMENT INSTRUCTION
0.5 HOURS PRE/POST

LESSON OBJECTIVES:

DEVIEW.

 Review and gain adequate proficiency during the performance of the maneuvers and procedures covered in the previous lessons.

REVIEW:			
	Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures		
PFRI	PERFORMANCE MANEUVER		
	Steep Turns		
TAK	EOFFS, LANDINGS AND GO-AROUNDS		
	Normal and/or Crosswind Takeoffs and		
	Climbs		
	Traffic Pattern		
	Normal and/or Crosswind Approaches and		
_	Landings		
	Radio Communications		

Forward Slip to a Landing

Performance Climb

Short Field Takeoff and Maximum

Short Field Approach and Landing Soft Field Takeoff and Climb Soft Field Approach and Landing

	IVIL	RUEINCT OPERATIONS
		Emergency Approach and Landing
		Systems and Equipment Malfunctions
		Emergency Equipment and Survival Gear
В	AS	IC INSTRUMENT MANEUVERS (IR – Instrument Reference)
		Straight-and-Level Flight (IR)
		Constant Airspeed Climbs (IR)

COMPLETION STANDARDS:

Turns to Headings (IR)

Constant Speed Descents (IR)

Recovery from Unusual Attitudes (IR)

At the completion of the lesson, the student will perform all
the maneuvers and procedures listed for review ±100 feet
±10° heading, rollout from turns ±10° heading. Short field
landings +200 foot -0 feet from designated touchdown
point. All other maneuvers to PTS standards and
performance methods.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

3.3 HOURS TOTAL FLIGHT TIME
OF WHICH:
3.3 HOURS SOLO CROSS COUNTRY

LESSON OBJECTIVES:

- To provide the student the opportunity to review and gain added proficiency in navigation during a solo cross country flight.
- Solo cross country flight of 150 nm distance with full-stop landings at three or more airports, and each segment of flight consisting of a distance of 50 NM or greater.
- At least one destination airport will have an operating control tower and 3 takeoff and landings will be performed by the student to a full stop.
- This lesson may be followed up by a shorter cross country if needed. (KMKT-KRWF-KMKT)

Additionally, a flight instructor will review the student's preflight planning and preparation and attest to the correctness and preparedness of the student's cross-country planning under the known circumstances in an additional logbook endorsement for that day only.

Segment means airport to airport

REVIEW:

Preflight Orientation and Preparation
Preflight Procedures
Safety-Related Operations and
Procedures

TAKEOFFS,	LANDINGS AND	GO-AROUNDS
-----------	---------------------	-------------------

Normal and/or Crosswind Takeoff(s) and
Climbs(s)
Traffic Patterns
Normal and/or Crosswind Approach(es)
and Landing(s)
Radio Communications

NAVIGATION

	Cross-Country Flight Planning	
	Pilotage	
	Use of Navigation Systems and Radar	
	Services	
	Dead Reckoning	
	Radio-Communications	
	Situational Awareness	
	Aeronautical Decision Making	
	Crew Resource Management	

TOWER CONTROLLED AIRPORT

Minimum of 3 full stop Takeoffs and Landings Required Between Lessons 27 and 29

Example: KMKT KFSD KMML KMKT

COMPLETION STANDARDS:

- The student should demonstrate an increase in proficiency and confidence in the use of VFR navigation techniques over unfamiliar terrain through the conduct of a solo cross country flight assigned by the instructor.
- This lesson is complete when the student has satisfactorily completed the solo cross country flight or flights assigned by the instructor.
- During the preflight orientation, the student should be able to plan the flight accurately making use of all applicable FAA publications and weather analysis information.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

1.5 HOURS TOTAL FLIGHT TIME
OF WHICH:
1.5 HOURS SOLO FLIGHT
0.3 HOURS PRE/POST

LESSON OBJECTIVES:

 The student will review and gain proficiency during the performance of the maneuvers and procedures covered in this lessons.

REVIEW:

	Preflight Orientation and Preparation
	Preflight Procedures
	Safety-Related Operations and Procedures

PERFORMANCE MANEUVER

Steep Turns

SLOW FLIGHT AND STALLS

Maneuvering During Slow Flight Power-Off Stall
Power-Off Stall
Power-On Stall

TAKEOFFS, LANDINGS AND GO-AROUNDS

Normal and/or Crosswind Takeoffs and
Climbs
Traffic Pattern
Normal and/or Crosswind Approaches and
Landings
Radio Communications
Short Field Takeoff and Maximum
Performance Climb
Short Field Approach and Landing
Soft Field Takeoff and Climb
Soft Field Approach and Landing
Go-Around/Rejected Landing(s)
Forward Slip on Approach with No Flaps

COMPLETION STANDARDS:

At the completion of the lesson, the student will perform all
the maneuvers and procedures listed for review ±100 foot
±10° Heading rollout from turns ±10° heading. Short field
landings +200 foot -0 from designated touchdown point. All
other maneuvers to PTS standards and performance
methods.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

1.5 HOURS TOTAL FLIGHT TIME OF WHICH

1.5 HOURS DUAL GIVEN 0.3 HOURS INSTRUMENT INSRUCTION 0.5 HOURS PRE/POST
LESSON OBJECTIVES:
 Review and application of the maneuvers and procedures covered in this lesson in preparation for the Final Stage Check.
REVIEW:
Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures
PERFORMANCE MANEUVER Steep Turns
SLOW FLIGHT AND STALLS Maneuvering During Slow Flight Power-Off Stall Power-On Stall Spin Awareness Knowledge (Do not Spin)
TAKEOFFS, LANDINGS AND GO-AROUNDS Normal and/or Crosswind Takeoffs and Climbs

Traffic Pattern

Radio Communications

Landings

Normal and/or Crosswind Approaches and

	Short Field Takeoff and Maximum Performance Climb Short Field Approach and Landing Soft Field Takeoff and Climb Soft Field Approach and Landing Go-Around/Rejected Landing(s) Forward Slip to a Landing
EME	RGENCY OPERATIONS
	Emergency Approach and Landing
П	Systems and Equipment Malfunctions
	Emergency Equipment and Survival Gear
BASI	C INSTRUMENT MANEUVERS (IR – Instrument Reference) Straight-and-Level Flight (IR)
Щ	Constant Airspeed Climbs (IR)
Ш	Constant Speed Descents (IR)
Н	Turns to Headings (IR)
	Recovery from Unusual Attitudes (IR)
	IGATION
_	Pilotage and Dead Reckoning
\mathbb{H}	Navigation Systems and Radar Services
Н	Diversion
Ш	Lost Procedures
GRO	UND REFERENCE MANEUVERS
	Rectangular Course or Turns Around a
	Point
	S-Turns

COMPLETION STANDARDS:

At the completion of the lesson, the student will perform all the maneuvers and procedures listed for review at a proficiency level that meets the criteria set forth in the single-engine land sections of the current FAA Private Pilot Practical Test Standards.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT **LESSON**

Revision 8 January 07, 2015 85

1.5 HOUR TOTAL FLIGHT TIME
OF WHICH:
1.5 HOUR DUAL GIVEN
0.3 HOURS INSTRUMENT INSTRUCTION
0.5 HOURS PRE/POST

0.3 HOURS INSTRUMENT INSTRUCTION 0.5 HOURS PRE/POST
LESSON OBJECTIVES:
 Review and application of the maneuvers and procedures covered in this lesson in preparation for the Final Stage Check.
REVIEW:
Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures
PERFORMANCE MANEUVER Steep Turns
SLOW FLIGHT AND STALLS Maneuvering during slow flight Power-Off Stall Power-On Stall Spin Awareness Knowledge (Do not Spin)

TAKEOFFS, LANDINGS AND GO-AROUNDS

Normal and/or Crosswind Approaches and

Normal and/or Crosswind Takeoffs and

Climbs

Landings

Traffic Pattern

Radio Communications

Performance Climb

Go-Around/Rejected Landing(s)

Short Field Takeoff and Maximum

Solution Solution	hort Field Approach and Landing oft Field Takeoff and Climb oft Field Approach and Landing o-Around/Rejected Landing(s) orward Slip to a Landing
	GENCY OPERATIONS
	mergency Approach and Landing ystems and Equipment Malfunctions
	mergency Equipment and Survival Gear
	GATION
	ilotage and Dead Reckoning lavigation Systems and Radar Services
_	viversion
L	ost Procedures
GROU	ND REFERENCE MANEUVERS
	ectangular Course or Turns Around a
	oint -Turns
ш,	
	INSTRUMENT MANEUVERS (IR – Instrument Reference)
	traight-and-Level Flight (IR)
	constant Airspeed Climbs (IR) constant Speed Descents (IR)
	urns to Headings (IR)
R	ecovery from Unusual Attitudes (IR)

COMPLETION STANDARDS:

 At the completion of the lesson, the student will perform all the maneuvers and procedures listed for review at a proficiency level that meets the criteria set forth in the single-engine land sections of the current FAA Private Pilot Practical Test Standards.

POST FLIGHT DISCUSSION AND PREVIEW OF NEXT LESSON

PRE & POST GROUND LESSON 33

2.0 HOURS TOTAL GROUND BRIEF

LESSON REFERENCES:



Practical Test Standards
Private Pilot Oral Guide
Federal Aviation Regulations (FARs)

Part 61, Part 91, NTSB 830

Pilot's Handbook of Aeronautical Knowledge

Chapter 11, Weather Theory Chapter 16, Aeromedical Factors

LESSON OBJECTIVES:

 PTS REVIEW - weather, flight planning, airspace, certificates and documents, aircraft systems, aeromedical factors, minimum equipment lists, and night flying.

ACADEMIC CONTENT:

	Sectional - Legend/Symbols/Airspace Navigation Weight and Balance Performance Airport Environment Radio Communications Flight Service
WE	EATHER Textual Reports METAR, TAF, FA, FD, PIREP, AIRMET, SIGMET Radar Summary NOTAMS D, FDC, TFR
AIR	Systems Limitations
CEF	RTIFICATES AND DOCUMENTS Pilot Aircraft

Aircraft Maintenance Logs Determine Airworthiness

FEDERAL AVIATION REGULATIONS

FAR 61 FAR 91 NTSB 830

AIR	SPACE
	A/B/C/D/E/G
	Weather And Equipment Requirements For Each Class of
	Airspace
	Special Use And Other Airspace
AEF	ROMEDICAL
	Hypoxia
	Hyperventilation
	Middle Ear And Sinus Problems
	Spatial Disorientation
	Motion Sickness
	Carbon Monoxide Poisoning
MII	NIMUM EQUIPMENT LIST
	Required Instruments For VFR Day And Night
	Deferring Maintenance Without a MEL
	When and Why is an MEL Used
	Special Elight Permit

COMPLETION STANDARDS:

 Indicate a strong knowledge of weather, flight planning, airspace, certificates and documents, aircraft systems, aeromedical factors, minimum equipment lists and night flying with limited instructor assistance.

STUDY ASSIGNMENT:



Review of Ground Lesson 17, 20, 25, 33

Take Private Pilot Final Essay Exam

FINAL REVIEW FLIGHT PRIOR TO STAGE

1.7 HOUR TOTAL FLIGHT TIME
OF WHICH:
1.7 HOUR DUAL GIVEN
0.3 HOURS INSTRUMENT INSTRUCTION
0.3 HOURS PRE/POST

0.3 HOURS INSTRUMENT INSTRUCTION 0.3 HOURS PRE/POST
LESSON OBJECTIVES:
 Verify that student is ready to be their own pilot, this will done by conducting the flight with student acting as PIC throughout the flight. Expand students decision making ability through different flight scenarios Insure realistic in flight emergencies are covered and the decisions by the student are consistent with training. Note: Instructor is always PIC but allow the student to develop Aeronautical Decision Making skills and see how they will perform when they are on their own. At anytime the student is not able to act safely it is the instructor's responsibility to take over the flight and teach the areas that are deficient.
REVIEW:
Preflight Orientation and Preparation Preflight Procedures Safety-Related Operations and Procedures Determine Airworthiness from Aircraft Maintenance Logs
PERFORMANCE MANEUVER Steep Turns

SLOW FLIGHT AND STALLS

Power-Off Stall

Power-On Stall

Climbs Traffic Pattern

Landings

Maneuvering During Slow Flight

Spin Awareness Knowledge (Do not Spin)

TAKEOFFS, LANDINGS AND GO-AROUNDS

Normal and/or Crosswind Takeoffs and

Normal and/or Crosswind Approaches and

Radio Communications & Light Signals Go-Around/Rejected Landing(s) Short Field Takeoff & Max Performance

Short Field Approach and Landing

Soft Field Approach and Landing Forward Slip to a Landing
EMERGENCY OPERATIONS Emergency Approach and Landing Off Airport Systems and Equipment Malfunctions Emergency Equipment and Survival Gear Emergency Descent
NAVIGATION Pilotage and Dead Reckoning Navigation Systems VOR & GPS, Radar Services Diversion Lost Procedures
GROUND REFERENCE MANEUVERS (choose at least1) Rectangular Course, S-Turn, Turns Around a Point
BASIC INSTRUMENT MANEUVERS (IR – Instrument Reference) Straight and Level Flight (IR) Constant Airspeed Climbs (IR) Constant Airspeed Speed Descents (IR) Turns to Headings (IR) Recovery from Unusual Flight Attitudes (IR) Radio Communications, Navigation Systems/Facilities, and Radar Services (IR)
EXAM ☐ Private Pilot Final Essay Exam Given. (≥70% required to pass examination)
COMPLETION STANDARDS:
At the completion of the lesson, the student will perform a the management and procedures listed for region at the management.

Soft Field Takeoff and Climb

 At the completion of the lesson, the student will perform all the maneuvers and procedures listed for review at a proficiency level that meets the criteria set forth in the single-engine land sections of the current FAA Private Pilot Practical Test Standards.

STAGE CHECK - FLIGHT 35

STAGE CHECK 2/End of Course

1.7 HOUR TOTAL FLIGHT TIME
OF WHICH:
1.7 HOUR DUAL GIVEN
0.2 HOURS INSTRUMENT INSTRUCTION
3.0 HOURS PRE/POST

LESSON	OBJE	CTIVES:
--------	------	---------

•	The Chief Flight Instructor, Assistant Chief Flight Instructor, or a Check Instructor will evaluate the student's proficiency in the proper execution of the maneuvers and procedures listed below.
PR	REFLIGHT
_	Preflight Orientation and Preparation Preflight Procedures

_	r renight Orientation and r reparation
	Preflight Procedures
	Safety-Related Operations and Procedures
	Determine Airworthiness from Aircraft
	Maintenance Logs

NAVIGATION

Pilotage and Dead Reckoning
Navigation Systems VOR & GPS, Radar
Services
Diversion
Lost Procedures

PERFORMANCE MANEUVER

Steep Turns

SLOW FLIGHT AND STALLS

L	Maneuvering During Slow Flight
	Power-Off Stall
	Power-On Stall
	Spin Awareness Knowledge (Do not Spin)

EMERGENCY OPERATIONS

Emergency	Approach	and	Landing	Off					
Airport									
Systems and	l Equipment	Malf	unctions						
Emergency Equipment and Survival Gear									
Emergency I	Descent								

GROUND REFERENCE MANEUVERS (choose at least 1)

Rectangular Course, S-Turn, Turns Around
a Point

TAKEOFFS, LANDINGS AND GO-AROUNDS

	Soft Field Takeoff and Climb
	Soft Field Approach and Landing
	Forward Slip to a Landing
	Normal and/or Crosswind Takeoffs and
	Climbs
	Traffic Pattern
	Normal and/or Crosswind Approaches and
	Landings
	Radio Communications & Light Signals
	Go-Around/Rejected Landing(s)
	Short Field Takeoff & Max Performance
_	Climb
	Short Field Approach and Landing
BAS	IC INSTRUMENT MANEUVERS (IR – Instrument Reference
Ш	Straight-and-Level Flight (IR)
Ш	Constant Airspeed Climbs (IR)
Ц	Constant Airspeed Speed Descents (IR)
Ш	Turns to Headings (IR)
Ш	Recovery from Unusual Flight Attitudes (IR)
- 1 - 1	Padio Communications Navigation

COMPLETION STANDARDS:

 At the completion of the lesson, the student will perform all the maneuvers and procedures listed for review at a proficiency level that meets the criteria set forth in the single-engine land sections of the current FAA Private Pilot Practical Test Standards.

Systems/Facilities, and Radar Services (IR)

POST FLIGHT DISCUSSION

FLIGHT LESSONS COMPLETION RECORD - Paper records only

	RECORD	OF FI	LIGHT	TIME
--	---------------	-------	-------	------

	TOTAL	SOLO D	DUAL	Flight Trainer	FLIGHT CONDITIONS				LANDINGS	
	TIME		20/12		X-C	DAY	NIGHT	INST.	DAY	NIGHT
Forwarded TOTAL TIME										
Adjustments	**	XXXXX	**	**	XXXXX	XXXX	XXXXX		XXXXX	XXXXX
New Total Times										
TOTAL TIME REQUIREMENTS	44.9	10.0	34.9	**	6.5		3.0	3.3		10

SPECIFIC COURSE REQUIREMENTS:

Dual Night Cross-Country Flight and Night Training Requirements:

(14 CFR Part 141 Appendix B, Section 4(b)(1)(ii)) *Lesson # 21 & #23 could be done at night.

FLIGHT	DATE	ROUTE (OF FLIGHT	FLIG	HT CONDITI	ONS	LANE	DINGS	Instructor's
LESSON		TO	FROM	Night X-C	DAY	NIGHT	DAY	NIGHT	Signature
*21									
*23									
26									
	TOTAL TIME								
TOTAL TIME REQUIREMENTS				3.0	-	3.0	-	10	

• Dual Cross Country Flights

FLIGHT LESSON	DATE	ROUTE OF FLIGHT	REQUIREMENTS	Distance	Instructor's Signature
21			Cross-country flight of at least 50 NM from point of departure with takeoffs and landings to a full stop at an airport.		
23			Cross-country flight of at least 50 NM from point of departure and a minimum of 2 takeoffs and landings to a full stop at an airport with an operating control tower (with each landing involving a flight in the traffic pattern) at an airport.		

Student Solo under the supervision of an authorized instructor: (**150 NM Total Solo X Country)

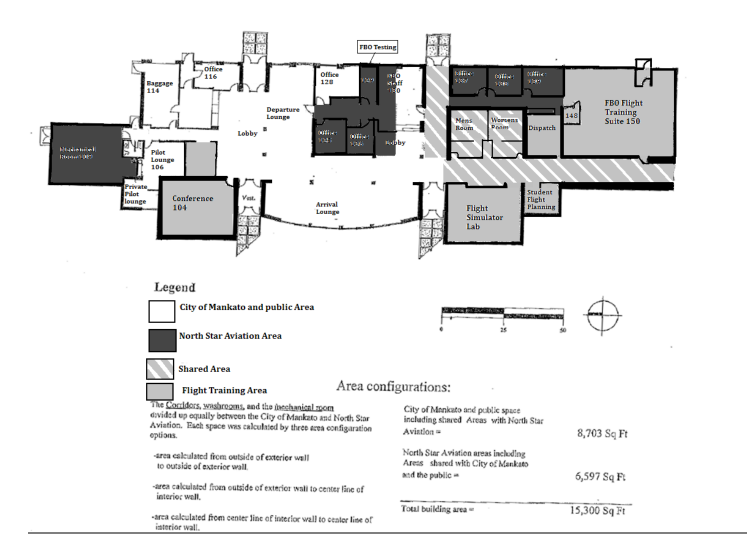
FLIGHT	DATE	ROUTE OF FLIGHT		SOLO	FLIGHT CO	ONDITIONS	LNDGS@	Instructor's
LESSON	DAIL	From	То	3020	х-с	LOCAL	CTR TWR	Signature
13								
22								
24								
27								
**29								
30								
	TOTAL TIME							
TOTAL TIME REQUIREMENTS			10.0	6.5		3		

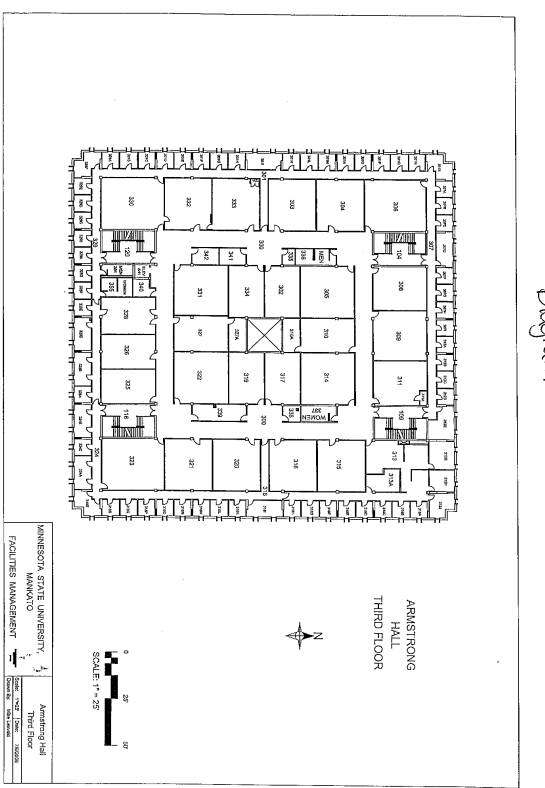
FAA Practical Test

		<u></u>	
Date	Examiner	Result (1st Atte	empt)

APPENDIX A

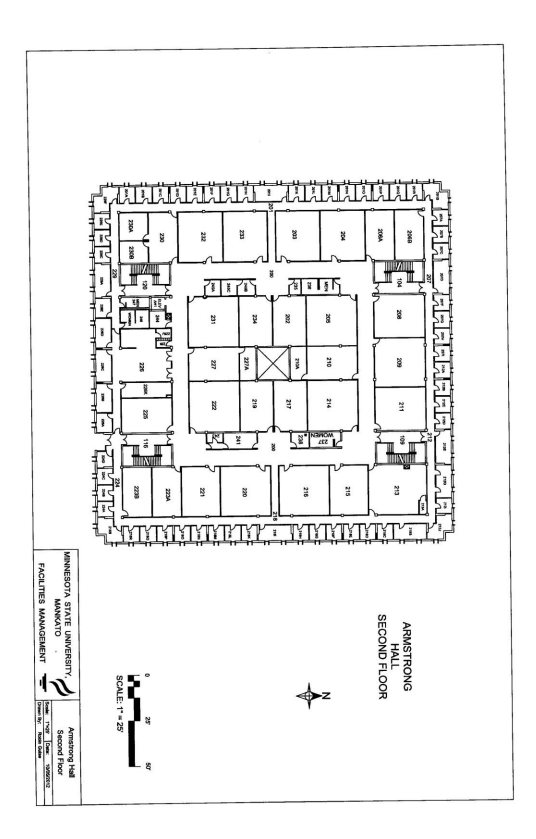
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Diagram 2



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Diagram - 4

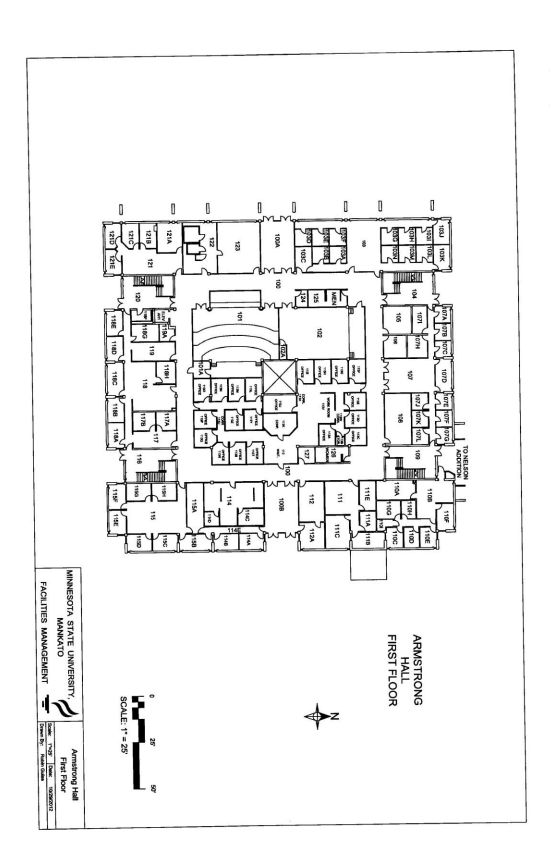


DIAGRAM 5 RED BIRD LOA



800 Independence Ave., SW Washington DC 20591

DEC 1 9 2014

Mr. Jerome N. Gregoire Redbird Flight Simulations 2301 East St. Elmo Rd., Suite 100 Austin, Texas 78744

Dear Mr. Gregoire:

The Federal Aviation Administration (FAA) last qualified and approved your airplane LD, SD, FMX, and MCX device as an Advanced Aviation Training Device (AATD) on February 14, 2013 in accordance with Title 14 Code of Federal Regulations (14 CFR) section (§) 61.4(c). This training device was found to meet the criteria for an AATD as described in FAA Advisory Circular AC 61-136.

Starting January 1, 2015, the FAA requires all Letters of Authorization (LOA) to contain the correct training allowances to remain valid. Based on the previous approval and review of the qualification and approval guide dated February 7, 2013, the FAA has determined that this device continues to meet the current standards for approval. The Redbird model LD, SD, FMX, and MCX is authorized for use in satisfying the following sections of Title 14 of the Code of Federal Regulations parts 61 and 141:

Redbird Model LD, SD, FMX, MCX version 4.4 Airplane Single and Multi-Engine Land Advanced Aviation Training Device (AATD)

- § 61.51(b)(3) Logbook entries;
- § 61.51 (h) Logging training time;
- § 61.57(c) Instrument experience;
- § 61.57(c)(4)(iii) Instrument experience;
- § 61.57(c)(5)(ii) Instrument experience;
- § 61.57(d)(1)(ii) Instrument proficiency check, per the Instrument PTS;
- § 61.65(i) Instrument rating;
- § 61.109(k)(1) Private Pilot Certificate Aeronautical experience: up to 2.5 hours;
- § 61.129(i)(1)(i) Commercial Pilot Certificate: up to 50 hours;
- § 61.159(a)(3)(i) Airline Transport Pilot Certificate: up to 25 hours; and
- § 141.41(b) Approved for use under the part 141 appendices as follows:
 - Appendix B Up to 15% toward the total Private Pilot flight training time requirements;

- Appendix C As allowed under 4(b) toward the total instrument flight training time requirements;
- Appendix D Up to 20% toward the total Commercial Pilot flight training time requirements;
- Appendix E Up to 25% toward the total Airline Transport Pilot flight training time requirements;
- Appendix F Up to 5% toward the total Flight Instructor flight training time requirements;
- Appendix G Up to 5% toward the total Flight Instructor instrument flight training time requirements;
- Appendix I, Private Pilot Airplane Single Engine or Multiengine Class Rating Course – Up to 3 hours toward the flight training time requirements;
- Appendix I, Commercial Pilot Airplane Single Engine or Multiengine Class Rating Course – Up to 11 hours toward the required flight training time requirements;
- Appendix I, Airline Transport Pilot Airplane Multiengine Class Rating Course –
 Up to 6.25 hours toward the flight training time; and
- Appendix M, Combined Private Pilot Certification and Instrument Rating Up to 25% toward the total flight training time requirements

Note: Training or experience requirements such as cross country, night, solo, takeoffs and landings, or the 3 hours of training within 2 calendar months of the practical test must be accomplished in an aircraft. Private Pilot Airplane applicants must also complete the requirement for 3 hours of control and maneuvering of an airplane solely by reference to instruments specified in §61.109 in an airplane. Additionally, practical tests cannot be conducted in an AATD.

Exemption Notice: This device qualifies for the exemption from 14 CFR section 61.65(i) and part 141 Appendix C under the terms and conditions described in the FAA Notice of Policy Change for the Use of FAA Approved Training Devices in the Federal Register (Docket No.: FAA-2013-0809). This exemption allows pilots applying for an instrument rating to credit up 20 hours of time obtained in this device toward the aeronautical experience requirements in § 61.65(d)(2). In addition, this exemption allows training providers with a training course outline approved under part 141 Appendix C, to continue to train under that program with up to a 40% credit of the training time requirement obtained in this device. This exemption will expire as noted in the Federal Register policy notice.

This approval is contingent upon the following:

1) This aviation training device must continue to maintain its performance and function without degradation. The minimum instrument requirements specified under 14 CFR part 91, § 91.205 for day visual flights rules (VFR) and instrument flight rules (IFR) must be functional during the training session;

- 2) Only the configurations that are in the FAA approved Qualification and Approval Guide are utilized during training;
- 3) A copy of this authorization and approval letter must be readily available in a location near the device when in use. Additionally, a copy of this authorization must be provided to the person using the above credits for pilot certification or ratings;
- 4) An authorized instructor must provide and certify the above instructional use;
- Any changes or modifications to this aviation training device which have not been reviewed, evaluated, and approved by AFS-800 will terminate this letter of approval; and
- 6) The FAA reserves the right to revoke this authorization at any time if the Administrator determines that this training device is used contrary to FAA regulation, guidance, or safety.

This approval is valid for sixty (60) calendar months from the date of this letter and supersedes any previous approvals for this training device. Renewal requests should be made prior to the expiration (90 days in advance) by letter to AFS-800 and the above contingencies (1) through (6) must remain valid. At the time of application AFS-800 will conduct (at a minimum) a review of the QAG, to verify compliance with the current AC 61-136 for their approval and use, before a new Letter of Authorization (LOA) can be provided.

This authorization expires on 11/30/2019

Sincerely,

James A. Viola

Manager, General Aviation and Commercial Division

Flight Standards Service

DIAGRAM -6 Enrollment Certificate

This is to certify that

(Name)								
is enrolled in the Federal Aviation Admini <u>Airplane Land</u> Course conducted I	stration approved <u>Private Pilot Single-Engine</u> by North Star Aviation Inc.							
Date of Enrollment	X Chief Flight Instructor							
Revision: Original								

DIAGRAM – 7 Graduation Certificate





Private Pilot Single Engine Airplane Course Graduation Certificate

Name Here

I certify that the above named candidate has successfully completed all the Federal Aviation Administration stage checks, tests, course requirements and has completed the cross country training specified in FAR 141 Appendix B. I certify that North Star Aviation Inc. has trained the individual in accordance with our approved Flight Training School Syllabus for the Private Pilot Single Engine Airplane course and I certify this information to be true and correct.

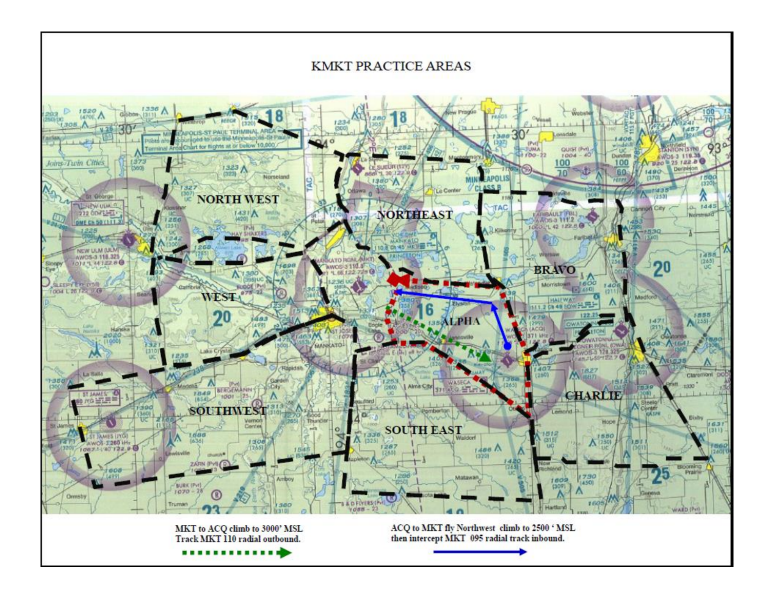
Chief Flight Instructor

NUTS521L

Flight School Certificate

1/2/2015

Date of Graduation



<u>DIAGRAM – 10</u> Sample Dispatch Release

		generated b	ispatch Ticket y Jeppesen SkyManager for North Star Aviation		Actual Instrument	Simulated Instrument	Simulator	Dual Received	Dual Given	Pliot In Command	Total Duration
Date/Time	12/13/2013 10:00 AM	Aircraft	PA28 N281MK	Previous	3.0	2.0	1.0		234.0		9.0
Student	smsupport	Instructor	Robbie Johnson	Current Total							
Hobbs Out	104.0	Fuel									
Hobbs In		Oil									
Tach Out	123.0	Landings									
Tach In											
Comments											
Squawks											
Student Signatur	e and Date	Instructor Sign	ature, Number, Date								
Annual		Pitot/Static									
ELT		Transponder									
50 Hour		100 Hour									
	(unofficial) KMKT 131555 M09/M12 A3013 RMK A		T 10SM CLR								
	(unofficial) KMSP 13142 OVC040 FM140400 040 FM141400 36005KT 5SN	07KT 3SM -SN S	CT015 OVC025								
Ŀ		2.1. 00.012 0									
No Instr	App No Ldg Airplane SEL	Airplane Cross MEL Country	Day Night								
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			Copyright Jeppe	sen. All Rights Resen	red.						

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DIAGRAM 13 GROUND SCHOOL TRAINING RECORD - Paper Records Only

FAR 141-1A

Ground School Training Record

Private Pilot Ground School

STUDENT NAME:	

Date	Hours	Lesson		
	1.5	Lesson 1 - Flight training process and careers in aviation		
	1.5	Lesson 2 -	Lesson 2 - Airplane Components and Principals of Aerodynamics	
	1.5	Lesson 3 -	Lesson 3 - Powerplant related Aircraft systems and flight instruments	
	1.5	Lesson 4 -	Lesson 4 - Basic flight instruments - standard panel and glass panel	
	1.5	Lesson 5 -	Aeronautical charts and airspace	
	1.5	Lesson 6 -	Review airspace	
	1.5	Lesson 7 -	FAR's for Private Pilot - limitations, priviledges, and NTSB accident reporting	
	1.5	Lesson 8 -	Lesson 8 - Airports & preflight action on obtaining runway lengths, data on takeoff and landing distances	
	1.5	Lesson 9 -	Weather theory and weather patterns	
	1.5	Lesson 10 -	Lesson 10 - Printed weather reports, forecasts and graphic weather	
	1.5	Lesson 11	Lesson 11 Preflight Obtaining weather reports/Forecasts, Recognition Crit Weather grnd & Flt , Windshear Avoid, Procure Weather Reports & Forecasts	
	1.5	Lesson 12	Aircraft performance Effects of Densisty Altitude on takeoff & climb, weight and balance	
	1.5	Lesson 13	Exam I	
	1.5	Lesson 14	Review exam I	
	1.5	Lesson 15	Human factors - Aeronautical Decision making & judgment	
	1.5	Lesson 16	Flight physiology	
	1.5	Lesson 17	Safe & Efficient ops of aircraft, Safety of flight - Recognition of Wake Turbulence, Collision Avoid , weather hazards, Stall /Spins	
	1.5	Lesson 18	Basic navigation skills, Aeronautical Charts for VFR navigation using pilotage, dead reconing & navigation systems	
	1.5	Lesson 19 Cross country flight planning		
	1.5	Lesson 20	Review cross country flight planning, Preflight Action - Unable to complete flight or Delays	
	1.5	Lesson 21	Lesson 21 Radar, air traffic control services and radio procedures	
	1.5	Lesson 22	Lesson 22 Radio Communication Procedures	
	1.5	Lesson 23	Exam II	
	1.5	Lesson 24	Review exam II	
	1.5	Lesson 25	Advanced Aerodynamic Prinicpals	
	1.5	Lesson 26	Review advanced aerodynamics Prinicpals	
	1.5	Lesson 27	Advanced Aeronautical Decision Making and Judgement	
	1.5	Lesson 28	Advanced navigation techniques & Aeronautical charts for VFR navigation using navigation systems	
	1.5	Lesson 29	review session for final exam	
	1.5	Lesson 30	Final exam	
TOTAL	45			

	Score %	Failed Scores %	Instructor Signature
Exam I			
Exam II			
Final Exam			

Revision 3: December 01, 2013