

The Pilot's Manual

Commercial Pilot Syllabus by Jackie Spanitz

Seventh Edition

A Flight & Ground Training Course for Commercial Pilot Airplane Certification based on *The Pilot's Manual: Ground School*





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The Pilot's Manual: Commercial Pilot Syllabus Sixth Edition

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About This Syllabus

Course Objective:

The objective of this syllabus is for the student to acquire the necessary aeronautical skill, knowledge and experience to meet the requirements of a Commercial Pilot certificate with an Airplane category rating and a Single-Engine Land class rating.

Prerequisites:

The student must be able to read, speak, write and understand the English language, meet the physical standards for a second-class medical certificate, and possess a valid private pilot certificate with an instrument rating (or be concurrently enrolled in an instrument rating course). The student must pass the instrument rating practical test prior to completing the Commercial Pilot Certification course. To meet the experience requirements of a 14 CFR §141 Commercial certificate, the student must have completed the Private Pilot Certificate Course, and the Instrument Rating Course prior to beginning this Commercial Pilot Certification Course. The student must be 18 years old at the time of the practical test to gain certification.

Experience Requirements for a Commercial Certificate Include:

190 hours of flight time (250 hours for 14 CFR §61 programs) 100 hours of ground training (no minimum time is stipulated for 14 CFR §61 programs)

	Flight Training	Ground Training
Private Certification Course	35.0 hours	35.0 hours
Instrument Rating Course	35.0 hours	30.0 hours
Commercial Certification Course	120.0 hours	35.0 hours
Total	190.0 hours	100.0 hours

Note: ground training consists of classroom + preflight + postflight briefings.

Commercial Pilot Certification Course:

The Commercial certificate is made up of 2 requirements: Aeronautical Skill and Aeronautical Knowledge. This syllabus is written to satisfy §141 requirements. The syllabus is in four Stages, each containing six Modules. Each stage must be completed in _____ days, not to be more than 90 days. Each Module contains both a flight and ground lesson. This presents an integrated flight training process and will promote easier learning and a more efficient flight training program. Ideally, the ground lesson will be completed prior to the flight. Each flight lesson must include a pre- and post-flight briefing.

Testing Procedures:

Each module contains a reading assignment associated with the ground training program. The review questions following each chapter will test the student's understanding of the material covered throughout the ground lesson, and must be answered prior to moving on to the next module. A Stage Exam is included with each stage, testing the student on both the ground and flight training material covered throughout the stage. This exam must be passed with a minimum score of 80%, and reconciled to 100%, to proceed to the next Stage.

It is essential that the objective of each module be accomplished before moving on to the next module.

Minimum Requirements:

This is the time necessary to qualify for §141 operations, meeting the 35 hours of ground instruction, and the 120 hours of flight time. Many factors play into the finishing flight time: frequency of flying, cooperative weather, airplane and instructor scheduling, and lapses in the flight training process. It is recommended the student fly at least twice a week. This type of schedule produces the most efficient training, and cuts down on review time. If there

is an extended lapse in between flights, it may be necessary to review maneuvers; use the optional review flights accompanying each Stage for this purpose (this will allow the student to continue following the syllabus, which is necessary for a §141 program). The student should feel comfortable performing each task in all previous modules before progressing to the next stage. If student exceeds more than _____ hours of the minimum recommended time allotted per module, the chief flight instructor must be informed per the §141 school certificate.

Note to instructors: instructors are responsible for ensuring the completion standards have been. It may require multiple meetings and/or flights for the student to complete all tasks to the defined standards.

Instruction in a pilot ground trainer that meets the requirements of § 141.41(a) may be credited for a maximum of 30 percent of the total flight training hour requirements. Instruction in a pilot ground trainer that meets the requirements of §141.41(b) may be credited for a maximum of 20 percent of the total flight training hour requirements. When a ground training device is used, the ideal sequence is to learn in the ground training device and practice in the airplane.

Required Materials for the Commercial Pilot Certification Course:

• The Pilot's Manual: Ground School (#ASA-PM-2)

Recommended Materials for the Commercial Pilot Certification Course:

- The Pilot's Manual: Flight School (#ASA-PM-1)
- ASA Student Flight Record (#ASA-SFR-IC)
- FAA Commercial Pilot Airman Certification Standards (referred to as ACS) (#ASA-ACS-7)
- ASA FAR/AIM (#ASA-FR-AM-BK, updated annually)
- ASA Commercial Pilot Test Prep (#ASA-TP-C, updated annually)
- ASA Flight computer (E6-B, CX-2 Pathfinder)
- ASA Plotter (student's choice)
- ASA Flightlogs for cross-country flights (#ASA-FP)
- ASA Commercial Oral Exam Guide (#ASA-OEG-C)
- Charts for the training operations area
- Chart Supplement

The syllabus uses *The Pilot's Manual: Ground School* for the ground training program. The review following each chapter should be finished with the assigned reading. *The Pilot's Manual: Flight School* is recommended for use in enhancing the flight training program. Both books contain an index which will help pinpoint the material for the subject you are working on. ASA's *Commercial Pilot Test Prep* is also recommended to enhance the program. The prep will ensure the student is completely prepared for the FAA Knowledge Exam upon completion of the course. Instructors using this syllabus must ensure current Airman Certification Standards are upheld and *Airplane Flying Handbook* (FAA-H-8083-3) procedures are maintained at all times.

If you have any comments or questions on how to best use this syllabus, please call ASA at 1-800-ASA-2-FLY. We will be happy to provide suggestions on how to tailor this syllabus to specifically meet your training needs. *Note to Instructors:* Answers to the Stage Exams are available to instructors by calling 1-800-ASA-2-FLY, or fax your request on letterhead to 1-425-235-0128.

Commercial Pilot Minimum Course Hours

For Part 141, Appendix D Compliance

These times are for student/instructor guidance only. They are a suggested time schedule which will ensure minimum flight and ground training compliance with §141.

Page		Dual Flight	Solo Flight	Dual Cross- Country	Solo Cross- Country	Dual Night	Solo Night	Dual Complex Aircraft	Solo Complex Aircraft	Instrument Instruction	** Ground Instruction
	Private Certification Course	20.0	15.0 <i>†</i>	3.5	1 X/C more than 100 NM, 3 points	3.0	2.0			3.3	35.0 + Exams
	Instrument Rating Course	35.0		7.5						35.0	30.0 + Exams
	Commercial Certification Course										
01	Stage 1									ĺ	
02	Module 1	2.5	1.0							.4	2.0
03	Module 2	2.5	1.0							.4	1.5
04	Module 3	2.0	1.0							.4	1.0
05	Module 4	2.0	1.0							.4	1.0
06	Module 5	2.0	1.5							.4	1.0
07	Module 6	2.5 + Stage Check	1.5							.4	1.5 + Exam
08	* Review	1.5	1.5								1.5
09	Stage 2	Ì								İ	
10	Module 1	2.5	7.0	2.5	7.0					.4	2.0
11	Module 2	2.5	8.0		8.0			1.0		.4	1.5
12	Module 3	2.0	8.0		8.0					.4	1.0
13	Module 4	2.0	8.0		8.0			1.0		.4	1.0
14	Module 5	2.0	7.0		7.0					.4	1.0
15	Module 6	2.5 + Stage Check	2.0							.4	1.5 + Exam
16	* Review	1.5	1.5								1.5
17	Stage 3									ĺ	
18	Module 1	2.5	1.5					1.0		.4	2.0
19	Module 2	4.0	1.5	4.0		4.0		4.0		.8	1.5
21	Module 3	2.0	1.5						1.5	.4	1.0
22	Module 4	2.0	1.5						1.5	.4	1.0
23	Module 5	2.0	1.0						2.0	.4	1.0
24	Module 6	2.5 + Stage Check	1.5					1.5		.4	1.5 + Exam
25	* Review	1.5	1.5								1.5
26	Stage 4										
27	Module 1	2.5	1.5			1.0	1.5			.4	1.5
28	Module 2	2.0	1.5				1.5			.4	2.0
29	Module 3	2.0	2.0		2.0		2.0			.4	2.0
30	Module 4	2.0	1.5							.4	2.0
31	Module 5	2.0	1.5					1.5		.4	2.0
32	Module 6	2.5 + Stage Check	1.5							.4	1.5 + Exam
33	* Review	1.5	1.5								1.5
	TOTALS	110.0 + Stage Checks	80.0‡	17.5	40.0 + Private hours	8.0	7.0 + 10 TOL	10.0	5.0 + 10 TOL	48.3	100 + Exams

^{*} Reviews are not necessary to meet §141 compliance, and are not counted in the TOTALS for the program. They are optional, and should be used if the student is not ready to move on to the next module.

TOL: Takeoffs and Landings

^{**} Ground instruction consists of classroom + preflight + postflight briefings.

^{† 14} CFR §141 requires 20 hours of dual flight, 5 hours of solo flight, and a total of 35 hours of flight time for the Private Pilot Certificate. 10 hours may be conducted dual or solo, at the instructor's discretion.

[‡] Exact totals will vary with the discretionary 10 hours.

These are the aeronautical knowledge subjects and flight tasks required for §141 compliance and where they are covered within this syllabus.

Par	t 141 Appendix D — Ground Training	Covered in Syllabus
1	Federal Aviation Regulations that apply to commercial pilot privileges, limitations, and flight operations	Stage 1, Modules 3, 5
2	Accident reporting requirements of the National Transportation Safety Board	Stage 1, Module 5
3	Basic Aerodynamics and the principles of flight	Stage 1, Modules 1 and 3
4	Meteorology, to include recognition of critical weather situations, windshear recognition and avoidance, and the use of aeronautical weather reports and forecasts	Stage 2, Modules 5 and 6 Stage 4, Modules 1, 2, 3, 6
5	Safe and efficient operation of aircraft	Stage 1, Module 2
6	Weight and balance computations	Stage 2, Module 2
7	Use of performance charts	Stage 3, Modules 3, 4, 6
8	Significance and effects of exceeding aircraft performance limitations	Stage 3, Modules 3, 4, 6
9	Use of aeronautical charts and a magnetic compass for pilotage and dead reckoning	Stage 2, Modules 1, 2, 4, 6
10	Use of air navigation facilities	Stage 2, Modules 3, 4, 6
11	Aeronautical decision making and judgment	Stage 1, Modules 4, 6
12	Principles and functions of aircraft systems	Stage 3, Module 2
13	Maneuvers, procedures, and emergency operations appropriate to the aircraft	Stage 1, Modules 2, 3
14	Night and high-altitude operations	Stage 3, Modules 2, 3
15	Descriptions of and procedures for operating within the National Airspace System	Stage 2, Modules 1, 6

Part 141 Appendix D - Flight Training	Covered in Syllabus
55 hours of flight training	Stages 1-4, all modules
→ 10 hours instrument training	Stages 1-4, all modules
→ 10 hours training in complex airplane	Stage 2, Modules 2 and 4 Stage 3, Modules 1, 2, and 6 Stage 4, Module 5
→ 2-hour cross-country, one destination more than 100 NM from departure	Stage 2, Module 1
→ 2-hour night cross-country, one destination more than 100 NM from departure	Stage 3, Module 2
⇒ 3 hours of flight training in preparation for the practical test within 60 days preceding the date of the test	Stage 4, Module 4 and 6

Enrollment Certificate This is to certify that Student Name is enrolled in the Federal Aviation Administration approved Commercial Pilot Certification Course, conducted by School and Certificate Number Chief Instructor Date of Enrollment

This is to certify that	
Pilot Name and Number	
	each required stage of the approved the tests for those stages, and has ss-country training.
	has graduated from the
Codoral Aviation Administrati	ion approved Commercial Pilot
Certification Course cond School and Certificate Number	

Stage 1

Introduction to the Commercial Certificate

Objective

The objective of Stage 1 is for the student to become proficient in, and have an understanding of the following:



Ground Training

- Course objective
- School requirements, procedures, regulations
- Grading criteria
- Forces acting on an airplane
- Stability and control
- Airframe
- Flight instruments
- Basic flight maneuvers
- Flight information
- Flight physiology
- Regulations



Flight Training

- Flight training process
- Training airplane
- Preflight
- Certificates and documents, including minimum equipment list
- Steep turns
- Steep spirals
- Chandelles
- · Lazy eights
- Eights-on-pylons
- Maneuvering during slow flight
- Stall series: power-on, power-off, and accelerated
- Spin awareness
- Normal and crosswind takeoff, climb, approach and landing
- Soft-field takeoff, climb, approach, and landing
- Short-field takeoff, climb, approach, and landing

1

- Power-off 180° accuracy approach and landing
- Go-around/rejected landing procedures
- Aeromedical factors

Completion Standards

Stage 1 is complete when the student achieves the objective of each module, and can list or describe the correct process or reference for accomplishing elements, exercises and activities. Student shall score at least 80% on the Stage 1 Exam, and all deficient areas shall be reconciled to 100%. Student shall have a second-class medical certificate upon completion of this stage.



Ground Training

Objective:

Content:

For the student to be introduced to the Commercial Pilot Certification program, and learn the flight school requirements, procedures, regulations, and grading criteria. Student shall also review stability and control and the forces acting on an airplane.

Review	course and objectives
School 1	requirements, procedures, regulations
Grading	criteria, expectations of student
Review	objective of Stage 1
	ting on an airplane
Weight	
Lift	Bernoulli's Principle
	dynamic and static pressure
	airspeed
	airfoil shape
	aerodynamic force
	pressure distribution and CP movement
Drag	total drag
	parasite drag
	skin-friction drag
	form drag
	interference drag
	induced drag
	angle-of-attack
	wing design
	lift and drag ratio
	wing flaps
	leading-edge devices
Thrust	propeller motion
	forces on a propeller blade
	propeller efficiency
	controllable-pitch propellers
	takeoff effects of propellers
	propeller torque effect
	gyroscopic effect
	P-factor
Stability	static and dynamic stability
	stability vs. maneuverability
	airplane equilibrium
	pitching moments
G . 1	longitudinal, directional, and lateral stability
Control	elevator
	ailerons
	rudder control effectiveness
	COHUOI CHECHVEHESS

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

The Pilot's Manual: Ground School, Chapters 1 and 2

Minimum 141 Requirements:

Dual, Local 2.5 hours flight (.4 instrument) Solo, Local 1.0 hour flight(s) Ground instruction 2.0 hours



Flight Training

Dual Flight (2.5 hours)

Objective:

For the student to be introduced to the commercial course and training airplane, and gain proficiency in preflight, steep turns, steep spirals, slow flight, stalls, and normal and crosswind takeoffs and landings.

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	n		nt

Discussion of the flight training process	
Introduction to the training airplane	
Preflight, including certificates, documents and minimum	m
equipment list	
Checklist use	
Taxi	
Runway incursion avoidance procedures	
Normal/crosswind takeoff and climb	
Steep turns	
Steep spirals	
Maneuvering during slow flight	
Stalls series: power-on, power-off, and accelerated	
Normal/crosswind approach and landing	
Postflight procedures	
Instrument cockpit check	
Solo Flight(s) (1.0 hour)	
Preflight	
Checklist use	
Taxi	
Runway incursion avoidance procedures	
Normal/crosswind takeoff and climb	
Steep turns	
Steep spirals	
Maneuvering during slow flight	
Stalls series: power-on, power-off, and accelerated	
Normal/crosswind approach and landing	
Postflight procedures	

Completion Standards:

This module is complete when the student can maintain flight within ±150 feet altitude, ±15 degrees heading, and ±15 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

The Pilot's Manual: Flight School

Stage 1 / Module 1
Date of Completion:
Signature:
Time Flown:

2



Ground Training

Objective:

For the student to review the airplane's airframe and flight instruments.

Content:

Airframe
Fuselage
Wings
Empennage
Flight controls
Landing gear
Engine and propeller
Flight instruments
Pressure instruments
Pitot-static system
Airspeed indicator
Altimeter
Vertical speed indicator
Gyroscopic instruments
Turn coordinator/turn indicator
Attitude indicator
Heading indicator
Magnetic compass
The airplane
Safe and efficient operation of aircraft
Emergency operations appropriate to the aircraft
Completion Standards:
This module is complete when the student has successfully com-
pleted all review questions following the assigned reading.
Assignment:
Ground School, Chapters 4 and 7

Stage 1 / Module 2
Date of Completion:
Signature:
Time Flown:

Minimum 141 Requirements:

Dual, Local 2.5 hours flight (.4 instrument) Solo, Local 1.0 hour flight(s) Ground instruction 1.5 hours



Flight Training

Dual Flight (2.5 hours)

Objective:

For the student to review the aeromedical factors of flight, gain additional experience in steep turns, slow flight, stalls, and soft-field takeoffs and landings, and be introduced to chandelles.

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Discussion of aeromedical factors of flight
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Soft-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Soft-field approach and landing
Postflight procedures
Instrument approach procedures
Solo Flight(s) (1.0 hour)
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Soft-field takeoff and climb
Normal/crosswind takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Soft-field approach and landing
Normal/crosswind approach and landing
Postflight procedures

Completion Standards:

This module is complete when the student can maintain flight within ± 150 feet altitude, ± 15 degrees heading, and ± 15 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Flight School

3



Ground Training

Objective:

For the student to understand the basic flight maneuvers required of the Commercial pilot, and the tools available for obtaining flight information.

Co	nt	en	t:
n		α .	1

Basic flight manuevers
Straight-and-level flight
Climbing and descending
Turning and load factor
Stalling
Spinning
Flight information
NOTAMs, TFRs
Chart Supplement
Aeronautical Information Manual
Federal Aviation Regulations
Pilot/Controller Glossary
Advisory Circulars

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapter 3

Stage 1 / Module 3 Date of Completion: ______ Signature: _____ Time Flown: _____

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Local 1.0 hour flight(s) Ground instruction 1.0 hour



Flight Training

Objective:

For the student to continue practicing steep turns, slow flight, stalls, chandelles, and short-field takeoffs and landings, and be introduced to lazy eights.

C			

Dual Flight (2.0 hours)
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Short-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Short-field approach and landing
Postflight procedures
Missed approaches
Solo Flight(s) (1.0 hour)
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Normal/crosswind takeoff and climb
Soft-field takeoff and climb
Short-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Normal/crosswind approach and landing
Soft-field approach and landing
Short-field approach and landing

Completion Standards:

Postflight procedures

This module is complete when the student can maintain flight within ± 150 feet altitude, ± 15 degrees heading, and ± 15 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:



Ground Training

Objective:

For the student to gain an understanding of flight physiology.

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Flight physiology
Am I fit to fly?
physical fitness
mental fitness
medical checks
medication
upper respiratory tract problems
corrective lenses
food poisoning
alcohol
smoking
fatigue and sleep deprivation
blood donation
Low temperatures
Respiration
increased altitude
hypoxia
carbon monoxide poisoning
hyperventilation
decompression sickness
Balance
sensing acceleration
inner ear balance mechanism
motion sickness
vertigo
spatial disorientation
sensory illusions
Vision
structure of the eye
adaptation of eyes to darkness
scanning for other aircraft
visual illusions on approach
Aeronautical decision making and judgement
Completion Standards:
This module is complete when the student has successfully com-
pleted all review questions following the assigned reading.
Assignment:
Ground School, Chapter 12
Stage 1 / Module 4
Date of Completion:

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Local 1.0 hour flight(s) Ground instruction 1.0 hour



Flight Training

Dual Flight (2.0 hours)

Objective:

For the student to gain proficiency in normal/crosswind/soft-field/ short-field takeoff, climb, approach, and landings, steep turns, maneuvering during slow flight, stalls, chandelles, lazy eights, and go-around/rejected landing procedures, and be introduced to eightson-pylons, and the power-off 180° accuracy approach and landing.

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Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Normal/crosswind takeoff and climb
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Eights-on-pylons
Maneuvering under instrument conditions
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
Normal/crosswind approach and landing
Postflight procedures
Solo Flight(s) (1.0 hour)
Preflight Checklist use
Taxi
Runway incursion avoidance procedures Normal/crosswind takeoff and climb
Short-field takeoff and climb
Soft-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Eights-on-pylons
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
Normal/crosswind approach and landing
Short-field approach and landing
Soft-field approach and landing
Postflight procedures

Completion Standards:

This module is complete when the student can maintain flight within ±150 feet altitude, ±15 degrees heading, and ±15 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Flight School

Time Flown: _



Ground Training

Objective:

For the student to learn the regulations pertinent to the commercial pilot and commercial flight operations.

Content:

Regulations
14 CFR §1 Definitions and abbreviations
14 CFR §61 Pilot certification
14 CFR §91 General operating and flight rules
NTSB §830
14 CFR §125
14 CFR §135

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapter 19

Student should obtain second-class medical certificate

Stage 1 / Module 5 Date of Completion: Signature: Time Flown:

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Local 1.5 hours flight(s) Ground instruction 1.0 hour



Flight Training

Dual Flight (2.0 hours)

Objective:

For the student to gain additional proficiency in takeoffs and landings, go-around/rejected landing procedures, steep turns, slow flight, stalls, chandelles, lazy eights, and eights-on-pylons, and be introduced to spin awareness.

nn	er	

	Preflight
	Checklist use
	Taxi
	Runway incursion avoidance procedures
	Soft-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Spin awareness
	Chandelles
	Lazy eights
	Eights-on-pylons
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Soft-field approach and climb
	Postflight procedures
	Partial panel
Solo	Flight(s) (1.5 hours)
	Preflight
	Checklist use
	Taxi
	Runway incursion avoidance procedures
	Normal/crosswind takeoff and climb
	Soft-field takeoff and climb
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Normal/crosswind approach and landing
	Soft-field approach and landing
	Short-field approach and landing
	Postflight procedures
	<u> </u>

Completion Standards:

This module is complete when the student can maintain flight within ± 100 feet altitude, ± 10 degrees heading, and ± 10 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Stage 1 / Module 6 and Stage Check



Ground Training

Objective:

For the student to review all Stage 1 objectives in preparation for the Stage 1 Exam.

Content:
The forces acting on an airplane
Stability and control
Airframes
Flight instruments
Basic flight maneuvers
Flight physiology
Aeronautical decision making
Regulations

Completion Standards:

Stage 1 Exam must be passed with a minimum score of 80%, and reconciled to 100%.

Assignment:

Stage 1 Exam

Stage 1 / Module 6		
Date of Completion:		
Signature:		
Time Flown:		
Stage Exam Score:		
Stage Check Successful:		

Minimum 141 Requirements: Dual, Local 2.5 hours flight

Dual, Local 2.5 hours flight (.4 instrument) Solo, Local 1.5 hours flight(s) Stage check Ground instruction 1.5 hours Stage exam



Flight Training

Objective:

For the student to review takeoffs, landings, steep turns, chandelles, lazy eights, eights-on-pylons, slow flight, stalls, and go-around/ rejected landing procedures. For the Stage Check, student should demonstrate skill in the following areas according to the completion standards.

Conte	nt:
Dual F	light (2.5 hours)
P	reflight
C	onfirm student's second-class medical
C	hecklist use
Ta	axi
R	unway incursion avoidance procedures
S	oft-field takeoff and climb
	teep turns
S	teep spirals
N	Maneuvering during slow flight
S	talls series: power-on, power-off, and accelerated
S	pin awareness
C	handelles
L	azy eights
E	ights-on-pylons
N	Inneuvering under instrument conditions
P	ower-off 180° accuracy approach and landing
G	o-around/rejected landing procedures
S	oft-field approach and climb
P	ostflight procedures
 Ir	astrument approach
Solo Fl	light(s) (1.5 hours)
P	reflight
	hecklist use
T	
K	unway incursion avoidance procedures
N	formal/crosswind takeoff and climb
S	oft-field takeoff and climb
	hort-field takeoff and climb
S	teep turns
S	teep spirals
N	laneuvering during slow flight
S	talls series: power-on, power-off, and accelerated
C	handelles
L	azy eights
E	ights-on-pylons
P	ower-off 180° accuracy approach and landing
G	o-around/rejected landing procedures
N	ormal/crosswind approach and landing
S	oft-field approach and landing
S	hort-field approach and landing
P	ostflight procedures

Completion Standards:

This module is complete when the student can maintain flight within ± 100 feet altitude, ± 10 degrees heading, and ± 10 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Flight School; Commercial Pilot Test Prep, Chapters 1, 3 and 10

Optional Stage 1 Review

Lesson Time:

Dual 1.5 hours flight, or whatever is necessary to meet objective

Solo 1.5 hours flight, or whatever is necessary to meet objective

Ground instruction 1.5 hours, or whatever is necessary to meet objective

Optional Stage 1 Review
Date of Completion:
Signature:
Time Flown:

1	
4	-

Flight Training

Objective:

For the student to review all Stage 1 tasks and meet all objectives.

C				

Dual	Flight (1.5 hours)
	Preflight
	Checklist use
	Taxi
	Runway incursion avoidance procedures
	Soft-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Spin awareness
	Chandelles
	Lazy eights
	Eights-on-pylons
	Maneuvering under instrument conditions
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Soft-field approach and climb
	Postflight procedures
Solo	Flight (1.5 hours)
	Preflight
	Checklist use
	Taxi
	Runway incursion avoidance procedures
	Normal/crosswind takeoff and climb
	Soft-field takeoff and climb
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Normal/crosswind approach and landing
	Soft-field approach and landing
	Short-field approach and landing
	Postflight procedures

Completion Standards:

This module is complete when the student can maintain flight within ± 100 feet altitude, ± 10 degrees heading, and ± 10 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Stage 2

Cross-Country Flight Experience

Objective

The objective of Stage 2 is for the student to become proficient in and have an understanding of the following:



Ground Training

- Charts and airspace
- Visual navigation fundamentals
- Using the flight computer
- Weight and balance
- Navigation systems: ground-based, satellitebased, radar, transponder, DME
- Flight planning
- Enroute navigation
- Operational weather factors



Flight Training

- Cross-country flight planning
- National airspace system
- Pilotage and dead reckoning
- Navigation systems and radar services
- Diversion
- Lost procedures

Completion Standards

Stage 2 is complete when the student achieves the objective of each module, and can list or describe the correct process or reference for accomplishing elements, exercises and activities. Student shall score at least 80% on the Stage 2 Exam and all deficient areas shall be reconciled to 100%.



Ground Training

Objective:

For the student to gain an understanding of charts and airspace and visual navigation fundamentals.

Content:
Review objective of Stage 2
VFR charts
Sectional charts
VFR terminal area charts
Airspace
Class A
Class B
Class C
Class D
Class E
Class G
Special use airspace
Other airspace
Visual navigation fundamentals
Horizontal navigation
types of navigation
direction and speed combined
Vertical navigation
VFR cruise altitude
safety altitude
Time

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapters 20, 21, and 23

Stage 2 / Module 1		
Date of Completion:		
Signature:		
Time Flown:		

Minimum 141 Requirements:

Dual, Cross-country 2.5 hours flight (.4 instrument) Solo, Cross-country 7.0 hours flight(s) Ground instruction 2.0 hours



Flight Training

Objective:

For the student to gain experience in cross-country operations, including a landing at least 100 NM from the departure airport, cross-country flight planning, the national airspace system, pilotage and dead reckoning, navigation systems and radar services, and diversion and lost procedures.

	nt	

Dual Flight (2.5 hours)	
Cross-country flight planning	
Review national airspace system	
Preflight	
Checklist use	
Taxi	
Runway incursion avoidance procedures	
Short-field takeoff and climb	
Soft-field takeoff and climb	
Pilotage and dead reckoning	
Maneuvering under instrument condition	ıs
Navigation systems and radar services	
Diversion procedures	
Lost procedures	
Simulated engine failure	
Simulated electrical failure	
Simulated radio failure	
Simulated instrument failure	
Short-field approach and landing	
Soft-field approach and landing	
Postflight procedures	
Solo Flight(s) (7.0 hours)	
Cross-country flight planning	
Preflight	
Checklist use	
Taxi	
Runway incursion avoidance procedures	
Short-field takeoff and climb	
Soft-field takeoff and climb	
Pilotage and dead reckoning	
Ground-based navigation	
Radar services	
Short-field approach and landing	
Soft-field approach and landing	
Postflight procedures	

Completion Standards:

This module is complete when the student has gained cross-country flight experience including a landing at least 100 NM from the departure airport, while maintaining the navigation log, keeping flight within ± 100 feet altitude, ± 10 degrees heading, ± 10 knots airspeed, the enroute checkpoints and destination within 3 minutes of the ETA, and can verify the airplane's position within 1 nautical mile of the planned route at all times.

Recommended Reading:



Ground Training

Objective:

For the student to review weight-and-balance and using the flight computer.

Content:
Using the flight computer
The flight computer for flight planning finding TAS finding heading and groundspeed finding the time en route and fuel requirements finding wind components conversions
Calculating the wind velocity in flight
Weight-and-balance
Weight
empty weight
gross weight
weight of fuel and oil other weight limitations
Balance
moment of a force
balancing a loaded airplane
finding the position of the CG
airplane datums
effect of CG position on airplane handling
finding the CG of a loaded airplane
index units
Graphical presentation of weight-and-balance data
Tabular presentation of weight-and-balance data
Finding the moment index for an item
Weight-shift calculations
Weight-change calculations
CG movement
Weight-shift and weight-change by formula
Mean aerodynamic chord
Completion Standards:
This module is complete when the student has successfully con

mpleted all review questions following the assigned reading.

Assignment:

Ground School, Chapters 24 and 11

Stage 2 / Module 2
Date of Completion:
Signature:
Time Flown:

Minimum 141 Requirements:

Dual, Complex aircraft 2.5 hours flight (.4 instrument) Solo, Cross-country 8.0 hours flight(s) Ground instruction 1.5 hours



Flight Training

Objective:

For the student to gain additional experience in solo cross-country operations, and be introduced to dual flight in a complex aircraft.

Content:	
Dual Flight (2.5 hours)	
Preflight	
Checklist use	
Runway incursion avoidance procedures	
Cockpit management	
Engine starting	
Taxiing	
Normal/crosswind takeoff and climb	
Cruise procedures	
Power settings	
Constant-speed propeller use	
Retractable landing gear and flaps use	
Power-off 180° accuracy approach and lan	ndin
Go-around/rejected landing procedures	
Normal/crosswind approach and landing	
Postflight procedures	
Holding patterns	
Solo Flight(s) (8.0 hours)	
Cross-country flight planning	
Preflight	
Checklist use	
Taxi	
Runway incursion avoidance procedures	
Short-field takeoff and climb	
Soft-field takeoff and climb	
Pilotage and dead reckoning	
Ground-based navigation	
Radar services	
Short-field approach and landing	
Soft-field approach and landing	

Completion Standards:

Postflight procedures

This module is complete when the student has gained cross-country flight experience including a landing at least 50 NM from the departure airport, while maintaining the navigation log, keeping flight within ±100 feet altitude, ±10 degrees heading, ±10 knots airspeed, the enroute checkpoints and destination within 3 minutes of the ETA, and can verify the airplane's position within 1 nautical mile of the planned route at all times. Student should demonstrate a private pilot proficiency level while performing basic flight operations in a complex aircraft.

Recommended Reading:



Ground Training

Objective:

For the student to review electronic navigation, including VOR, ADF, radar, the transponder, DME, and RNAV.

Content:
Electronic Navigation
VOR
VOR cockpit instruments
Operational use of the VOR
Intercepting course with a VOR
Tracking with a VOR
NDB
ADF
ADF cockpit displays
Operational use of the ADF
Radar
Transponder
DME
Pseudo-VORTACs (RNAV)
GPS
Bearing changes, time and distance to station
Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading.
Assignment: Ground School, Chapter 27

Stage 2 / Module 3	
Date of Completion:	
Signature:	
Time Flown:	

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Cross-country 8.0 hours flight(s) Ground instruction 1.0 hour



Flight Training

Objective:

For the student to gain additional experience in solo cross-country operations, and review commercial maneuvers during a dual flight.

Conten	t:
Dual Fli	ght (2.0 hours)
Pre	eflight
Ch	ecklist use
Tax	xi
Ru	nway incursion avoidance procedures
So	ft-field takeoff and climb
Ste	ep turns
Ste	ep spirals
Ma	neuvering during slow flight
Sta	ills series: power-on, power-off, and accelerated
Ch	andelles
La:	zy eights
Eig	ghts-on-pylons
Ma	ineuvering solely by reference to instruments
So	ft-field approach and landing
Pos	stflight procedures
lo Flig	ght(s) (8.0 hours)
_ Cro	oss-country flight planning
	eflight
Ch	ecklist use
Tax	Ki
Ru	nway incursion avoidance procedures
Sh	ort-field takeoff and climb
So	ft-field takeoff and climb
Ste	ep spirals
Pil	otage and dead reckoning
Gr	ound-based navigation
	dar services
Sh	ort-field approach and landing
So	ft-field approach and landing

Completion Standards:

Postflight procedures

This module is complete when the student has gained cross-country flight experience including a landing at least 50 NM from the departure airport, while maintaining the navigation log, the enroute checkpoints and destination within 3 minutes of the ETA, and can verify the airplane's position within 1 nautical mile of the planned route at all times. Student should keep flight within ± 100 feet altitude, ± 10 degrees heading, ± 10 knots airspeed while performing the maneuvers listed in the content of this module.

Recommended Reading:



Ground Training

Objective:

For the student to review cross-country flight planning and enroute navigation.

Content:
Flight planning
Weather and operational considerations
Pre-flight planning
Enroute navigation
Compensating for wind effect
Airmanship
The flight sequence
departure from an airport
cruise
map-reading in flight
chart orientation in the airplane
log keeping
Navigation techniques
position lines
off-course HDG corrections
correction angle
ratio method
inverse-ratio method
Diversions
enroute diversions
diversion to an alternate airport
Navigation operations
visibility
uncertain of position
mental navigation checks
low-level navigation
ELT

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapters 25 and 26

Stage 2 / Module 4
Date of Completion:
Signature:
Time Flown:

Minimum 141 Requirements:

Dual, Complex aircraft 2.0 hours flight (.4 instrument) Solo, Cross-country 8.0 hours flight(s) Ground instruction 1.0 hour



Flight Training

Objective:

For the student to gain additional experience in solo cross-country operations and dual complex aircraft operations.

Content:	
Dual Flight (2.0 hours)	
Discussion of performance and limitations	
Discussion of system operations	
Preflight	
Checklist use	
Runway incursion avoidance procedures	
Cockpit management	
Engine starting Taxiing	
Taxiing	
Short-field takeoff and climb	
Cruise procedures	
Power settings	
Constant-speed propeller use	
Retractable landing gear and flaps use	
Steep turns	
Steep spirals	
Maneuvering during slow flight	
Stalls series: power-on, power-off, and accelerate	d
Maneuvering solely by reference to instruments	
Simulated engine failure	
Simulated systems and equipment failure	
Power-off 180° accuracy approach and landing	
Go-around/rejected landing procedures	
Short-field approach and landing	
Postflight procedures	
Solo Flight(s) (8.0 hours)	
Cross-country flight planning	
Preflight	
Checklist use	
Taxi	
Runway incursion avoidance procedures	
Short-field takeoff and climb	
Soft-field takeoff and climb	
Steep spirals	
Pilotage and dead reckoning	
Ground-based navigation	
Radar services	
Short-field approach and landing	
Soft-field approach and landing	

Completion Standards:

Postflight procedures

This module is complete when the student has gained cross-country flight experience including a landing at least 50 NM from the departure airport, while maintaining the navigation log, keeping flight within ± 100 feet altitude, ± 10 degrees heading, ± 10 knots airspeed, the enroute checkpoints and destination within 3 minutes of the ETA, and can verify the airplane's position within 1 nautical mile of the planned route at all times. Student should demonstrate a private pilot proficiency level while performing the maneuvers listed in a complex aircraft.

Recommended Reading:



Ground Training

Objective:

For the student to review operational weather factors.

Content:
Operational weather factors
Icing
structural icing
induction icing
instrument icing
Visibility
particles in the air
inversions and reduced visibility
condensation
fog
Turbulence
localized friction effects
winds associated with mountains
flying in turbulence
clear air turbulence
classification of turbulence
Windshear
Thunderstorms
Microburst

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapter 17

Stage 2 / Module 5 Date of Completion: ______ Signature: _____ Time Flown: _____

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Long-cross-country 7.0 hours flight Ground instruction 1.0 hour



Flight Training

Description (2.0 hours)

Objective:

For the student to obtain the solo long-cross-country requirements required for the Commercial certificate, and to review the commercial maneuvers during dual flight.

Co		

Duai Filghi (2.0 hours)
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Short-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Eights-on-pylons
Maneuvering solely by reference to instruments
Short-field approach and landing
Postflight procedures
Solo Flight (7.0 hours)*
Cross-country flight planning
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Short-field takeoff and climb
Soft-field takeoff and climb
Steep spirals
Pilotage and dead reckoning
Ground-based navigation
Radar services
Short-field approach and landing
Soft-field approach and landing

Completion Standards:

This module is complete when the student has gained cross-country flight experience including at least three landings, one of which is at least 250 NM from the departure airport, while maintaining the navigation log, the enroute checkpoints and destination within 3 minutes of the ETA, and can verify the airplane's position within 1 nautical mile of the planned route at all times. Student should keep flight within ± 100 feet altitude, ± 10 degrees heading, ± 10 knots airspeed while performing the maneuvers listed in the content of this module.

Recommended Reading:

^{*} Flight must include landings at a minimum of three points, one of which is at least 250 nautical miles from the original departure point (except for Hawaii; one segment of at least 150 NM).

Stage 2 / Module 6 and Stage Check



Ground Training

Objective:

Stage 2 Exam

For the student to review Stage 2 objectives in preparation of the Stage 2 Exam.

Content:
Charts
Airspace
Visual navigation fundamentals
Using the flight computer
Weight-and-balance
Electronic navigation
Flight planning
Enroute navigation
Operational weather factors
Completion Standards:
Stage 2 Exam must be passed with a minimum score of 80% and reconciled to 100% .
Assignment:

Stage 2 / Module 6
Date of Completion:
Signature:
Time Flown:
Stage Exam Score:
Stage Check Successful:

Minimum 141 Requirements: Dual, Local 2.5 hours flight

Dual, Local 2.5 hours flight
(.4 instrument)
Solo, Local 2.0 hours flight(s)
Stage check
Ground instruction 1.5 hours
Stage exam



Flight Training

Objective:

For the student to review commercial maneuvers according to commercial pilot Airman Certification Standards. For the Stage Check, student should demonstrate skill in the following areas according to the completion standards.

Con	tent:
	Flight (2.5 hours)
	Preflight
	Checklist use
	Taxi
	Runway incursion avoidance procedures
	Soft-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Spin awareness
	Chandelles
	Lazy eights
	Eights-on-pylons
	Maneuvering under instrument conditions
	Ground-based navigation
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Soft-field approach and climb
	Postflight procedures
Solo	Flight(s) (2.0 hours)
	Preflight
	Checklist use
	Taxi
	Runway incursion avoidance procedures
	Normal/crosswind takeoff and climb
	Soft-field takeoff and climb
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Ground-based navigation
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Normal/crosswind approach and landing
	Soft-field approach and landing
	Short-field approach and landing
	Postflight procedures
Com	pletion Standards:
Tri ·	-

This module is complete when the student can maintain flight within ± 100 feet altitude, ± 10 degrees heading, and ± 10 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Flight School; Commercial Pilot Test Prep, Chapters 5, 6 and 7

Optional Stage 2 Review

Lesson Time:

Dual 1.5 hours flight, or whatever is necessary to meet objective Solo 1.5 hours flight, or whatever is necessary to meet objective Ground instruction 1.5 hours, or whatever is necessary to meet objective



Flight Training

Objective:

For the student to review all Stage 2 tasks and meet all objectives.

Content	:
Dual Flig	ht (1.5 hours)
Pref	light
Che	cklist use
Tax	i
	way incursion avoidance procedures
Soft	-field takeoff and climb
Stee	p turns
Stee	p spirals
Mar	neuvering during slow flight
Stal	ls series: power-on, power-off, and accelerated
Spir	n awareness
Cha	ndelles
Laz	y eights
Eigl	nts-on-pylons
Mar	neuvering under instrument conditions
Gro	und-based navigation
Pow	ver-off 180° accuracy approach and landing
Go-	around/rejected landing procedures
	-field approach and climb
Post	flight procedures
Pref	ht(s) (1.5 hours) Hight
Che	cklist use
Taxi	
Run	way incursion avoidance procedures
Nor	mal/crosswind takeoff and climb
Soft	-field takeoff and climb
	rt-field takeoff and climb
Stee	
Stee	p spirais
IVIAI	neuvering during slow flight Is series: power-on, power-off, and accelerated
Cha	ndelles
Laz	v eights
Fiol	nts-on-pylons
Gro	und-based navigation
Pow	ver-off 180° accuracy approach and landing
Go-	around/rejected landing procedures
Nor	mal/crosswind approach and landing
Soft	-field approach and landing
Sho	rt-field approach and landing
	flight procedures
Complet	tion Standards:

Optional Stage 2 Review
Date of Completion:
Signature:
Fime Flown:

This module is complete when the student can maintain flight within ± 100 feet altitude, ± 10 degrees heading, and ± 10 knots airspeed while demonstrating the maneuvers listed in the content of this module.

Recommended Reading:

Stage 3

Complex Aircraft and Night Flying Experience

Objective

The objective of Stage 3 is for the student to become proficient in and have an understanding of the following:



Ground Training

- Complex aircraft:
 engines
 engine operation
 systems
 airplane performance factors
 takeoff and landing performance
- Airports and airport operations

enroute performance



Flight Training

- Complex airplane operations:
 performance and limitations
 operation of systems
 preflight inspection
 cockpit management
 taxiing
 slow flight
 stall series
 steep turns
 steep spirals
 normal, crosswind, short and soft takeoffs and
 landings
 power-off 180° accuracy approach and landing
 airport and runway markings and lighting
 after landing
- Supplemental oxygen (discussion)
- Pressurization (discussion)

parking and securing

• Night flight operations

Completion Standards

Stage 3 is complete when the student achieves the objective of each module, and can list or describe the correct process or reference for accomplishing elements, exercises and activities. Student shall score at least 80% on the Stage 3 Exam, and all deficient areas shall be reconciled to 100%.



Ground Training

Objective:

For the student to gain an understanding of engines and engine operations, with special attention to complex aircraft application.

Content:			
Review objective of Stage 3			
Engine			
Four-stroke engine cycle			
Valves and valve timing			
Ignition			
Starter			
Exhaust system			
Carburetor			
accelerator pump			
idling system			
fuel and air mixture control			
abnormal combustion carburetor ice			
Fuel injection systems			
Engine operation Starting the engine			
Starting the engine			
Stopping the engine			
Changing power setting with a constant-speed propeller			
Engine handling			
Rough running			
Cross-checking engine instruments			
Taxiing			
Engine failure in flight			
Engine fire in flight			
Engine fire on startup			
Completion Standards:			
This module is complete when the student has successfully com-			
pleted all review questions following the assigned reading.			
Assignment:			
Ground School, Chapter 5			
Stage 3 / Module 1			
Date of Completion:			
Simulatura.			

Minimum 141 Requirements:

Dual, Complex aircraft 2.5 hours flight (.4 instrument) Solo, Local 1.5 hours flight(s) Ground instruction 2.0 hours



Flight Training

Objective:

For the student to review commercial maneuvers during solo flight and gain additional experience in dual complex aircraft operations, including a maximum weight takeoff and landing.

Content:	
Dual Flight (2.5 hours)	
Discussion of supplemental oxygen and pressurizatio	n
Preflight	
Checklist use and cockpit management	
Taxiing	
Normal, maximum-weight, takeoff and climb	
Steep turns	
Steep spirals	
Maneuvering during slow flight	
Stalls series: power-on, power-off, and accelerated	
Maneuvering solely by reference to instruments	
Simulated engine failure	
Simulated system and equipment failure	
Emergency descent	
Normal approach and landing	
Parking and securing	
Postflight procedures	
Solo Flight(s) (1.5 hours) Preflight	
Checklist use Normal/crosswind takeoff and climb	
Soft-field takeoff and climb	
Short-field takeoff and climb	
Steep turns Steep spirals	
Steep spirals Maneuvering during slow flight	
Stalls series: power-on, power-off, and accelerated	
Statis series. power-oil, power-oil, and accelerated Chandelles	
Chandenes Lazy eights	
Eights-on-pylons	
Ground-based navigation	
Power-off 180° accuracy approach and landing	
Go-around/rejected landing procedures	
Go-around/rejected landing procedures Normal/crosswind approach and landing	
Soft-field approach and landing	
Short-field approach and landing	
Postflight procedures	

Completion Standards:

This module is complete when the student can maintain flight within ± 100 feet altitude, ± 10 degrees heading, ± 10 knots airspeed while performing the maneuvers listed in the content of this module.

Recommended Reading:

Flight School

Time Flown:



Ground Training

Objective:

For the student to gain an understanding of systems and airplane performance factors, with special attention to complex aircraft applications.

Content:		
Aircraft systems		
Fuel system		

Oil system Cooling system

Electrical system __ Vacuum system

Airplane performance factors

Airworthiness
 7 til worthiness

Airframe limitations

	Air	density
--	-----	---------

The airplane

____ Principles and functions of aircraft systems

__ Night operations

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapters 6, 8, and 19

Stage 3 / Module 2 Date of Completion: _____ Signature: _ Time Flown: _

Minimum 141 Requirements:

Dual, Cross-country, Night, Complex aircraft 4.0 hours flight (.8 instrument) Solo, Local 1.5 hours flight(s) Ground instruction 1.5 hours



Flight Training

Objective:

For the student to gain the required experience of a night crosscountry, in a complex aircraft during dual flight operations, and additional experience performing the commercial maneuvers.

Dual Flight (4.0 hours)*	
Discussion of night flying regulations	
Cross-country planning	
Preflight	
Use of checklists and cockpit management	
Normal/crosswind takeoff and climb	
Steep spirals	
Pilotage and dead reckoning	
Navigation systems and radar services	
Diversion and lost procedures	
Simulated engine failure	
Simulated systems and equipment failure	
Emergency descent	
Maneuvering under instrument conditions	
Normal/crosswind approach and landing	
Postflight procedures	
* Night flight must include a landing at a point more than 10	0 miles
from the point of departure.	
C.1. Fliched (1.5 h)	
Solo Flight(s) (1.5 hours)	
Preflight	
Checklist use	
Normal/crosswind takeoff and climb	
Soft-field takeoff and climb	
Short-field takeoff and climb	
Steep turns	
Steep spirals	
Maneuvering during slow flight	
Stalls series: power-on, power-off, and accelerated Chandelles	
Chandelles	

Completion Standards:

__ Postflight procedures

___ Eights-on-pylons

Ground-based navigation

Power-off 180° accuracy approach and landing ____ Go-around/rejected landing procedures ____ Normal/crosswind approach and landing Soft-field approach and landing Short-field approach and landing

This module is complete when the student has completed the required night cross-country in a complex aircraft. Student will continue practicing all commercial maneuvers according to the Commercial Airman Certification Standards. Upon completion of this module, student should receive the complex endorsement to conduct solo complex aircraft operations.

Recommended Reading:

Endorsement for a pilot to act as PIC in a complex airplane: 14 CFR §61.31(e)

I certify that (First name, MI, Last name), (pilot certificate), (certificate number) has received the required training of §61.31(e) in a (make and model of complex airplane). I have determined that he/she is proficient in the operation and systems of a complex airplane.

S/S [date] J. Jones 654321 CFI Exp. 03-31-19



Ground Training

Objective:

For the student to gain an understanding of takeoff and landing performance, specifically with reference to complex aircraft application.

Co	nte	nt:

Takeoff performance

Factors affecting takeoff performance
Takeoff distance graph
Different presentations of performance data
Landing performance
Factors affecting landing performance
Landing distance graph
Landing distance table
Wake turbulence
avoiding wake turbulence
jet blast
Ground effect
increased lifting ability
reduced drag
ground effect during landing
ground effect during takeoff
Windshear
effects of windshear on an airplane
overshoot and undershoot effect
Taxiing
Runway incursion avoidance procedures
Complex airplanes
High altitude operations
-
Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading.
Assignment:
Ground School, Chapters 9 and 19
Stage 3 / Module 3
Date of Completion:
Signatura

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Complex aircraft 1.5 hours flight Ground instruction 1.0 hour



Flight Training

Objective:

For the student to demonstrate competency of commercial maneuvers during dual flight, and gain experience in solo complex aircraft operations.

Co		

Dual Flight (2.0 hours)
Preflight
Checklist use
Short-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Eights-on-pylons
Maneuvering solely by reference to instruments
Short-field approach and landing
Postflight procedures
Solo Flight (1.5 hours)
Preflight
Checklist use
Normal/crosswind takeoff and climb
Short-field takeoff and climb
Soft-field takeoff and climb
Cruise procedures
Power setting and mixture control
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Normal/crosswind approach and landing
Short-field approach and landing
Soft-field approach and landing
Postflight procedures

Completion Standards:

This module is complete when the student can demonstrate commercial maneuvers according to the commercial Airman Certification Standards, and perform complex aircraft operations accurately and smoothly. Student should make 3 solo takeoffs and landings to a full stop in the complex aircraft.

Recommended Reading:

Flight School

Time Flown:



Ground Training

Objective:

For the student to gain an understanding of enroute performance, specifically with reference to complex aircraft applications.

specifically with reference to complex aircraft applications.
Content:
Enroute performance
Cruise altitude and power setting
Indicated outside air temperature
Presentation of performance data
Fuel consumption
Effect of wind in cruise
Climb performance
maximum rate of climb
cruise or normal climb
Cruise performance
specific range
flying for endurance
Airplane and pilot performance
Significance and effects of exceeding aircraft performance limitaions
Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading.
Assignment:
Ground School, Chapter 10

Stage 3 / Module 4		
Date of Completion:		
Signature:		
Time Flown:		

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Complex aircraft 1.5 hours flight Ground instruction 1.0 hour



Flight Training

Dual Flight (2.0 hours)

Objective:

For the student to demonstrate proficiency in the commercial maneuvers during a dual flight, and gain additional experience during solo complex aircraft operations.

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	8 (
	Preflight
	Checklist use
	Soft-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Maneuvering solely by reference to instruments
	Soft-field approach and landing
	Postflight procedures
Solo	Flight (1.5 hours)
	Preflight
	Checklist use
	Normal/crosswind takeoff and climb
	Short-field takeoff and climb
	Soft-field takeoff and climb
	Cruise procedures
	Power setting and mixture control
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Normal/crosswind approach and landing
	Short-field approach and landing
	Soft-field approach and landing
	Postflight procedures

Completion Standards:

This module is complete when the student can demonstrate commercial maneuvers according to the commercial Airman Certification Standards, and perform complex aircraft operations accurately and smoothly. Student should make 3 solo takeoffs and landings to a full stop in the complex aircraft.

Recommended Reading:



Ground Training

Objective:

For the student to review airports and airport operations, with specific reference to complex aircraft applications.

Content:

Airports
Airport, runway, and taxiway signs, markings, and lightin
LAHSO
Radio communications and ATC light signals
Airport operations
Listening to the ATIS
Before taxiing
Standard traffic pattern
Legs of a traffic pattern
Wind effect in the traffic pattern
Departing the traffic pattern
Using the radio
Entering the traffic pattern
Airport radar services

Completion Standards:

This module is complete when the student has successfully completed all review questions following the assigned reading.

Assignment:

Ground School, Chapter 22

Stage 3 / Module 5 Date of Completion: ______ Signature: _____ Time Flown: _____

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Complex aircraft 1.0 hour flight(s) Ground instruction 1.0 hour



Flight Training

Objective:

For the student to demonstrate proficiency in the commercial maneuvers during a dual flight, and gain additional experience during solo complex aircraft operations.

Content:

Dual	Flight (2.0 hours)
	Preflight
	Checklist use
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Maneuvering solely by reference to instruments
	Short-field approach and landing
	Postflight procedures
G 1	
	Flight(s) (1.0 hour)
	Preflight
	Checklist use
	Normal takeoff and climb
	Crosswind takeoff and climb
	Short-field takeoff and climb
	Soft-field takeoff and climb
	Cruise procedures
	Power setting and mixture control
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Normal approach and landing
	Crosswind approach and landing
	Short-field approach and landing
	Soft-field approach and landing
	Postflight procedures

Completion Standards:

This module is complete when the student can demonstrate commercial maneuvers according to the commercial Airman Certification Standards, and perform complex aircraft operations accurately and smoothly. Student should make 4 solo takeoffs and landings to a full stop in the complex aircraft. Upon completion of this module, student will have the required 10 takeoffs and landings and the 5.0 hours of solo flight in a complex aircraft.

Recommended Reading:

Stage 3 / Module 6 and Stage Check



Ground Training

Objective:

For the student to review Stage 3 objectives in preparation of the Stage 3 Exam.

Content:
Engines
Engine operation
Systems
Airplane performance factors
Takeoff and landing performance
Enroute performance
Airports and airport operations
Completion Standards:
Stage 3 Exam must be passed with a minimum score of 80%, and reconciled to 100%.
Assignment: Stage 3 Exam

Stage 3 / Module 6		
Date of Completion:		
Signature:		
Time Flown:		
Stage Exam Score:		
Stage Check Successful:		

Minimum 141 Requirements: Dual, Complex aircraft 2.5

Dual, Complex aircraft 2.5 hours flight (.4 instrument) Solo, Local 1.5 hours flight(s) Stage check Ground instruction 1.5 hours Stage exam



Flight Training

Objective:

For the student to review complex aircraft operations and continue to practice the commercial maneuvers during solo flight. For the Stage Check, student should demonstrate skill in the following areas according to completion standards.

 tent:
l Flight (2.5 hours)
_ Preflight
_ Checklist use
_ Cockpit management
Normal/crosswind takeoff and climb
Power setting and mixture control
_ Cruise procedures
_ Steep turns
_ Steep spirals
_ Maneuvering during slow flight
_ Stalls series: power-on, power-off, and accelerated
Maneuvering under instrument conditions
_ Unusual attitude recovery
_ Simulated engine failure
_ Simulated systems and equipment failure
_ Simulated instrument failure
_ Simulated fire in flight; Emergency descent
Normal/crosswind approach and landing
Power-off 180° accuracy approach and landing
_ Go-around procedures
_ Postflight procedures
Flight(s) (1.5 hours)
_ Preflight
_ Checklist use
Normal/crosswind takeoff and climb
Soft-field takeoff and climb
Short-field takeoff and climb
_ Steep turns
_ Steep spirals
Maneuvering during slow flight
_ Stalls series: power-on, power-off, and accelerated
_ Chandelles
_ Lazy eights
_ Eights-on-pylons
Ground-based navigation
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
Normal/crosswind approach and landing
Soft-field approach and landing
Short-field approach and landing
Postflight procedures

Completion Standards:

This module is complete when the student can demonstrate complex airplane operations and commercial maneuvers, maintaining commercial pilot Airman Certification Standards.

Recommended Reading:

Flight School; Commercial Pilot Test Prep, Chapters 2 and 4

Optional Stage 3 Review

Lesson Time:

Dual 1.5 hours flight, or whatever is necessary to meet objective Solo 1.5 hours flight, or whatever is necessary to meet objective Ground instruction 1.5 hours, or whatever is necessary to meet objective

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-	45

Flight Training

Objective:

For the student to review all Stage 3 tasks and meet all objectives.

Con	tent:
Dual	Flight (1.5 hours)
	Preflight
	Checklist use and cockpit management
	Normal/crosswind takeoff and climb
	Power setting and mixture control
	Cruise procedures
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Maneuvering under instrument conditions
	Unusual attitude recovery
	Simulated engine failure
	Simulated systems and equipment failure
	Simulated instrument failure
	Simulated fire in flight; Emergency descent
	Normal/crosswind approach and landing
	Power-off 180° accuracy approach and landing
	Go-around procedures
	Postflight procedures
Solo	Flight (1.5 hours)
	Preflight
	Checklist use
	Normal/crosswind takeoff and climb
	Soft-field takeoff and climb
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Ground-based navigation
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Normal/crosswind approach and landing
	Soft-field approach and landing
	Short-field approach and landing
	Postflight procedures

Optional Stage 3 Review	
Date of Completion:	_
Signature:	_
Phone Planner	

Completion Standards:

This module is complete when the student can demonstrate complex airplane operations and commercial maneuvers, maintaining commercial pilot Airman Certification Standards.

Recommended Reading:

Stage 4

Prep for Checkride

Objective

The objective of Stage 4 is for the student to become proficient in and have an understanding of the following:



Ground Training

- Heating effects in the atmosphere
- Wind
- Clouds and thunderstorms
- Air masses and frontal weather
- Weather reports and forecasts
- Commercial Airman Certification Standards
- Prep for oral portion of checkride



Flight Training

- Weather information
- Physiological aspects of night flying
- Lighting and equipment for night flying
- Emergency descent
- Emergency approach and landing
- Systems and equipment malfunctions
- Emergency equipment and survival gear
- The experience and knowledge required by the Commercial License
- All Commercial maneuvers and experience required by ACS
- Sign-off for the commercial checkride

Completion Standards

Stage 4 is complete when the student achieves the objective of each module, and can list or describe the correct process or reference for accomplishing elements, exercises and activities. Student shall score at least 80% on the Stage 4 Exam, and all deficient areas shall be reconciled to 100%. Students must take and pass the FAA Commercial Written Exam. At the completion of this stage, student is signed off to take the Commercial Pilot checkride.

Note: 3 hours must be dedicated to preparation for the practical test within 60 days preceding the date of the test for §141 compliance.



Ground Training

Objective:

For the student to gain an understanding of meteorology, specifically the heating effects in the atmosphere and wind.

Review objective of Stage 4 Atmosphere Air density Subdivision of the atmosphere Air is a mixture of gases Standard atmosphere Heat exchange processes sun terrestrial re-radiation general circulation local heating and cooling local air movements temperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading	Content:
Air density Subdivision of the atmosphere Air is a mixture of gases Standard atmosphere Heat exchange processes sun terrestrial re-radiation general circulation local heating and cooling local air movements temperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Review objective of Stage 4
Subdivision of the atmosphereAir is a mixture of gasesStandard atmosphereHeat exchange processessunterrestrial re-radiationgeneral circulationlocal heating and coolinglocal air movementstemperature inversions WindHow wind is describedCauses of windCoriolis effectGeostrophic windSurface windWind in the tropicsHigh-level weathertropopausejetstreams Completion Standards: This module is complete when the student has successfully com-	Atmosphere
Air is a mixture of gases Standard atmosphere Heat exchange processes sun terrestrial re-radiation general circulation local heating and cooling local air movements temperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Air density
Standard atmosphere Heat exchange processes sun terrestrial re-radiation general circulation local heating and cooling local air movements temperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Subdivision of the atmosphere
Heat exchange processes sun	Air is a mixture of gases
sunterrestrial re-radiationgeneral circulationlocal heating and coolinglocal air movementstemperature inversions WindHow wind is describedCauses of windCoriolis effectGeostrophic windGradient windSurface windWind in the tropicsHigh-level weathertropopausejetstreams Completion Standards: This module is complete when the student has successfully com-	Standard atmosphere
terrestrial re-radiationgeneral circulationlocal heating and coolinglocal air movementstemperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Heat exchange processes
general circulation local heating and cooling local air movements temperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	sun
local heating and coolinglocal air movementstemperature inversions WindHow wind is describedCauses of windCoriolis effectGeostrophic windGradient windSurface windWind in the tropicsHigh-level weathertropopausejetstreams Completion Standards: This module is complete when the student has successfully com-	terrestrial re-radiation
local air movementstemperature inversions WindHow wind is describedCauses of windCoriolis effectGeostrophic windSurface windWind in the tropicsHigh-level weathertropopausejetstreams Completion Standards: This module is complete when the student has successfully com-	general circulation
temperature inversions Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	local heating and cooling
Wind How wind is described Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	local air movements
How wind is describedCauses of windCoriolis effectGeostrophic windGradient windSurface windWind in the tropicsHigh-level weathertropopausejetstreams Completion Standards: This module is complete when the student has successfully com-	temperature inversions
Causes of wind Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Wind
Coriolis effect Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	How wind is described
Geostrophic wind Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Causes of wind
Gradient wind Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Coriolis effect
Surface wind Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	-
Wind in the tropics High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	
High-level weather tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Surface wind
tropopause jetstreams Completion Standards: This module is complete when the student has successfully com-	Wind in the tropics
jetstreams Completion Standards: This module is complete when the student has successfully com-	High-level weather
Completion Standards: This module is complete when the student has successfully com-	tropopause
This module is complete when the student has successfully com-	jetstreams
This module is complete when the student has successfully com-	Completion Standards:
	•
pieced an review questions following the assigned reading.	pleted all review questions following the assigned reading.
Assignment:	Ground School Chapters 13 and 14

Stage 4 / Module 1
Date of Completion:
Signature:
Time Flown:

Minimum 141 Requirements:

Dual, Night 2.5 hours flight (.4 instrument) Solo, Night 1.5 hours flight Ground instruction 1.5 hours



Flight Training

Objective:

For the student to gain additional night flight experience.

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Dual Flight (2.5 hours)
Weather information
Discussion of physiological aspects of night flying
Discussion of lighting and equipment for night flying
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Normal/crosswind takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Maneuvering solely by reference to instruments
Maneuvering under instrument conditions
Simulated emergency descent
Simulated emergency approach and landing
Simulated systems and equipment malfunction
Normal/crosswind approach and landing
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
Postflight procedures
Solo Flight (1.5 hours)
Preflight
Checklist use
Taxi
Runway incursion avoidance procedures
Normal/crosswind takeoff and climb (4)
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Steep turns
Steep spirals
Normal/crosswind approach and landing (4)
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures

Completion Standards:

Postflight procedures

This module is complete when the student can demonstrate correct operating procedures for night flying. Flight must be maintained within ± 100 feet altitude, ± 10 degrees heading, and ± 10 knots airspeed while performing the maneuvers listed in the content of this module.

Recommended Reading:



Ground Training

Objective:

For the student to gain an understanding of meteorology, specifically

Naming of clouds Moisture in the atmosphere Adiabatic processes Formation of clouds Precipitation from clouds High-level clouds Middle-level clouds Low-level clouds Thunderstorms Life cycle of a thunderstorm Severe thunderstorms Danger of thunderstorms Lifted index Clouds at high levels Airborne weather radar Air masses Frontal weather Warm front Cold front Occluded front Stationary front Development and decay of fronts Depressions, areas of low pressure Anticyclones, areas of high pressure Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading. Assignment: Ground School, Chapters 15 and 16	Signature:
Naming of clouds Moisture in the atmosphere Adiabatic processes Formation of clouds Precipitation from clouds High-level clouds Low-level clouds Low-level clouds Life cycle of a thunderstorm Severe thunderstorms Danger of thunderstorms Lifted index Clouds at high levels Airborne weather radar Air masses Frontal weather Warm front Cold front Occluded front Stationary front Development and decay of fronts Depressions, areas of low pressure Anticyclones, areas of high pressure Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading. Assignment: Ground School, Chapters 15 and 16	Date of Completion:
Naming of clouds Moisture in the atmosphere Adiabatic processes Formation of clouds Precipitation from clouds High-level clouds Low-level clouds Low-level clouds Life cycle of a thunderstorm Severe thunderstorms Danger of thunderstorms Lifted index Clouds at high levels Airborne weather radar Air masses Frontal weather Warm front Cold front Occluded front Stationary front Development and decay of fronts Depressions, areas of low pressure Anticyclones, areas of high pressure Completion Standards: This module is complete when the student has successfully completed all review questions following the assigned reading. Assignment: Ground School, Chapters 15 and 16	Stage 4 / Module 2
Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level clouds	
Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level clouds	
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Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level cloudsLife-level cloudsLife cycle of a thunderstormSevere thunderstormsLife dindexClouds at high levelsAirborne weather radar Air masses Frontal weatherWarm frontCold frontOccluded frontStationary frontDepressions, areas of low pressureAnticyclones, areas of high pressure Completion Standards: This module is complete when the student has successfully com-	
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Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level cloudsMiddle-level cloudsLow-level cloudsLife cycle of a thunderstormSevere thunderstormsDanger of thunderstormsLifted indexClouds at high levelsAirborne weather radar Air masses Frontal weatherWarm frontCold frontOccluded frontStationary frontDevelopment and decay of fronts	Anticyclones, areas of high pressure
Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level cloudsMiddle-level cloudsLow-level cloudsLife cycle of a thunderstormSevere thunderstormsDanger of thunderstormsLifted indexClouds at high levelsAirborne weather radar Air masses Frontal weatherWarm frontCold frontOccluded frontStationary frontDevelopment and decay of fronts	
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Naming of cloudsMoisture in the atmosphereAdiabatic processes Formation of clouds Precipitation from clouds High-level clouds Middle-level clouds Low-level clouds Life cycle of a thunderstorm Severe thunderstorms Danger of thunderstorms Lifted index Clouds at high levels Airborne weather radar Air masses Frontal weather	
Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level cloudsMiddle-level cloudsLow-level cloudsLife cycle of a thunderstormSevere thunderstormsDanger of thunderstormsLifted indexClouds at high levelsAirborne weather radar Air masses	
Moisture in the atmosphere Adiabatic processes Formation of clouds Precipitation from clouds High-level clouds Middle-level clouds Low-level clouds Life cycle of a thunderstorm Severe thunderstorms Danger of thunderstorms Lifted index Clouds at high levels Airborne weather radar	Frontal weather
Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level cloudsMiddle-level cloudsLow-level cloudsLife cycle of a thunderstormSevere thunderstormsDanger of thunderstormsLifted indexClouds at high levels	Air masses
Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of cloudsPrecipitation from cloudsHigh-level cloudsMiddle-level cloudsLow-level cloudsLife cycle of a thunderstormSevere thunderstormsDanger of thunderstormsLifted index	Airborne weather radar
Moisture in the atmosphere Adiabatic processes Formation of clouds Precipitation from clouds High-level clouds Middle-level clouds Low-level clouds Thunderstorms Life cycle of a thunderstorm Severe thunderstorms Danger of thunderstorms	
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Naming of cloudsMoisture in the atmosphereAdiabatic processesFormation of clouds	-
Naming of clouds Moisture in the atmosphere Adiabatic processes	
Naming of clouds Moisture in the atmosphere	
Naming of clouds	
Clouds	Clouds
Content:	Content:
clouds and munderstorms, and air masses and frontal weather.	

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Local, Night 1.5 hours flight Ground instruction 2.0 hours



Flight Training

Objective:

For the student to review commercial maneuvers and instrument flight, and for the student to gain additional solo-night experience.

Cont	tent:
Dual	Flight (2.0 hours)
Note:	Flight requires an instrument-rated aircraft.
	Preflight
	Cockpit management
	VFR:
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Maneuvering solely by reference to instruments
	Short-field approach and landing
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	IFR:
	VOR holding procedures
	VOR instrument approach
	Missed approach procedures
	Postflight procedures
Solo	Flight (1.5 hours)
	Preflight
	Checklist use
	Normal/crosswind takeoff and climb (4)
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Steep turns
	Steep spirals
	Normal/crosswind approach and landing (4)
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Postflight procedures

Completion Standards:

This module is complete when the student has gained additional solo night flying experience and has reviewed commercial maneuvers and instrument flying procedures. Commercial maneuvers must be performed according to Commercial Airman Certification Standards, and instrument flight must maintain specified minimums.

Recommended Reading:

Flight School

Time Flown:

Ground Training

Objective:

For the student to review weather reports and forecasts.
Content:
Obtaining a weather briefing
Weather reports
Surface analysis charts
METAR
Pilot weather reports (PIREPs)
Weather forecasts
Low-level significant weather prognostic charts
Terminal aerodrome forecasts (TAF)
Graphical area forecasts (GFA)
Weather advisories
Winds and temperatures aloft forecasts (FB)
Convective outlook charts (AC)
Staying informed in the air
Constant pressure analysis charts
Other weather information
composite moisture stability chart
Completion Standards:
This module is complete when the student has successfully com-
pleted all review questions following the assigned reading.
Assignment:
Ground School, Chapter 18

Stage 4 / Module 3		
Date of Completion:		
Signature:		
Time Flown:		

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Cross-country, Night 2.0 hours flight Ground instruction 2.0 hours



Flight Training

Objective:

For the student to gain experience in solo night cross-country operations, and additional proficiency in commercial maneuvers and instrument flight.

Content:
Dual Flight (2.0 hours)
Note: Flight requires an instrument-rated aircraft.
Preflight
Cockpit management
VFR:
Soft-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Eights-on-pylons
Maneuvering solely by reference to instruments
Soft-field approach and landing
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
IFR:
Non-precision holding procedures
Non-precision instrument approach
Missed approach procedures
Postflight procedures
Solo Flight (2.0 hours)
Cross-country flight planning
Preflight
Checklist use
Normal/crosswind takeoff and climb (2)
Steep spirals
Cross-country procedures
Pilotage and dead reckoning
Ground-based navigation
Radar services
Normal/crosswind approach and landing (2)
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
Postflight procedures

Completion Standards:

This module is complete when the student has gained additional solo night flying experience and has reviewed commercial maneuvers and instrument flying procedures. Commercial maneuvers must be performed according to commercial Airman Certification Standards, and instrument flight must maintain specified minimums. Upon completion of this module, student will have the required 5 hours of solo night flying experience with 10 takeoffs and landings (with each landing involving a flight with a traffic pattern) at an airport with an operating control tower, and 40 hours of solo cross-country experience.

Recommended Reading:

Ground Training

Objective:

For the student to gain complete proficiency in all areas included in the Commercial Airman Certification Standards.

Content:

____ Review the Commercial Airman Certification Standards

Assignment:

Review the Commercial Airman Certification Standards

Stage 4 / Module 4	
Date of Completion:	
Signature:	
Time Flown:	

Minimum 141 Requirements:

Dual, Local 2.0 hours flight (.4 instrument) Solo, Local 1.5 hours flight(s) Ground instruction 2.0 hours



Flight Training

Objective:

Content:

For the student to gain proficiency in the commercial maneuvers and instrument flight operations. This module should be completed within 60 days of the practical test.

Dual Flight (2.0 hours)
Note: Flight requires an instrument-rated airplane
Preflight
Cockpit management
VFR:
Normal/crosswind takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Eights-on-pylons
Maneuvering solely by reference to instruments
Normal/crosswind approach and landing
Power-off 180° accuracy approach and landing
Go-around/rejected landing procedures
IFR:
Precision instrument approach
Missed approach procedures
Postflight procedures
Solo Flight(s) (1.5 hours)
Preflight
Checklist use
Normal/crosswind takeoff and climb
Soft-field takeoff and climb
Short-field takeoff and climb
Steep turns
Steep spirals
Maneuvering during slow flight
Stalls series: power-on, power-off, and accelerated
Chandelles
Lazy eights
Fights-on-pylons

Completion Standards:

Postflight procedures

Ground-based navigation

This module is complete when all the commercial maneuvers are completed according to ACS, and instrument flight maintains specified minimums.

Power-off 180° accuracy approach and landing Go-around/rejected landing procedures Normal/crosswind approach and landing Soft-field approach and landing Short-field approach and landing

Recommended Reading:

Ground Training

Objective:

For the student to review all areas of aeronautical knowledge required of the Commercial certificate.

Content:

Review all Commercial	Pilot subject matter from the
Commercial Airman	Certification Standards

_ Suggested review material: Commercial Oral Exam Guide

Completion Standards:

Review Commercial Airman Certification Standards in preparation

the checkride.

Assignment:

Suggested reading: review Commercial Oral Exam Guide

Stage 4 / Module 5 Date of Completion: _____ Signature: _ Time Flown:

Minimum 141 Requirements:

Dual, Complex aircraft 2.0 hours flight (.4 instrument) Solo, Local 1.5 hours flight(s) Ground instruction 2.0 hours



Flight Training

Dual Flight (2.0 hours)

Objective:

For the student to gain proficiency in the commercial maneuvers and complex aircraft operations.

Content:

	Flight requires a complex, instrument-rated airplane
	Preflight
	Cockpit management
	VFR:
	Normal/crosswind takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Maneuvering solely by reference to instruments
	Simulated engine failure
	Simulated systems and equipment failure
	Emergency descent
	Normal/crosswind approach and landing
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	IFR:
	Simulated instrument failure
	Precision instrument approach
	Missed approach procedures
	Postflight procedures
Solo I	Flight(s) (1.5 hours)
	Preflight
	Checklist use
	Normal/crosswind takeoff and climb
	Soft-field takeoff and climb
	Short-field takeoff and climb
	Steep turns
	Steep spirals
	Maneuvering during slow flight
	Stalls series: power-on, power-off, and accelerated
	Chandelles
	Lazy eights
	Eights-on-pylons
	Ground-based navigation
	Power-off 180° accuracy approach and landing
	Go-around/rejected landing procedures
	Normal/crosswind approach and landing
	Soft-field approach and landing
	Short-field approach and landing
	Postflight procedures
Com	pletion Standards:

This module is complete when all the commercial maneuvers are completed according to ACS, and instrument flight maintains specified minimums.

Recommended Reading:

Stage 4 / Module 6 and **Stage Check**



Ground Training

Objective:

For the student to review all Stage 4 objectives, in preparation of the Stage 4 Exam.

Content:
Heating effects in the atmosphere
Wind
Clouds and thunderstorms
Air masses and frontal weather
Weather reports and forecasts
Commercial Airman Certification Standards
Areas of knowledge required of the commercial pilot
Completion Standards:
Stage 4 Exam must be passed with a minimum score of 80%, and reconciled to 100% .
Assignment:
Stage 4 Exam

Stage 4 / Module 6
Date of Completion:
Signature:
Time Flown:
Stage Exam Score:
Stage Check Successful:

Minimum 141 Requirements: Dual, Local 2.5 hours flight

(.4 instrument) Solo, Local 1.5 hours flight(s) Stage check Ground instruction 1.5 hours Stage exam



Flight Training

Objective:

For the student to review all the commercial pilot skill requirements. For the Stage Check, student should demonstrate skill in the following areas according to the completion standards. This module should

be completed within 60 days of the p	nactical test.
Content:	
Dual Flight (2.5 hours)	
Note: Flight requires an instrument-r	rated airplane
Cross-country flight planning (VFR, IFR)
Preflight Preflight	
Compliance with ATC procedu	res and clearances
Intercept and track VOR radial	and NDB bearing
Holding procedures	
Simulated engine, instrument,	and radio failure
Recover from unusual attitudes	,
Steep turns	
Steep spirals	
Maneuvering during slow fligh	t
Stalls series: power-on, power-	off, and accelerated
Chandelles	
Lazy eights	
Eights-on-pylons	
Maneuvering solely by referen	ce to instruments
Normal/crosswind approach an	id landing
Short-field approach and landing	1g
Soft-field approach and landing	sah and landina
Power-off 180° accuracy appro	ach and landing
Go-around/rejected landing pro Non-precision and precision ap	proaches
Postflight procedures	proacties
I ostingit procedures	
Solo Flight(s) (1.5 hours)	
Preflight	
Checklist use	1. 1
Normal/crosswind takeoff and	climb
Soft-field takeoff and climb	
Short-field takeoff and climb	
Steep turns	
Steep spiralsManeuvering during slow fligh	+
Stalls series: power-on, power-	ι off and accelerated
Chandelles	on, and accelerated
Lazy eights	
Eights-on-pylons	
Ground-based navigation	
Power-off 180° accuracy appro	ach and landing
Go-around/rejected landing pro	ocedures
Normal/crosswind approach an	d landing
Soft-field approach and landing	g
Short-field approach and landing	ng
Postflight procedures	-
Completion Standards	

Completion Standards:

This module is complete when all the maneuvers and areas of aeronautical knowledge are demonstrated according to the Commercial ACS.

Recommended Reading: Flight School; Commercial Pilot Test Prep, Chapters 8, 9 and 11

Optional Stage 4 Review

Lesson Time:

Dual 1.5 hours flight, or whatever is necessary to meet objective Solo 1.5 hours flight, or whatever is necessary to meet objective Ground instruction 1.5 hours, or whatever is necessary to meet objective

Optional Stage 4 Review
Date of Completion:
Signature:
Time Flown:

- Lun

Flight Training

Dual Flight (1.5 hours)

Objective:

For the student to become proficient in all commercial maneuvers, in preparation for the checkride.

Content:

	flight requires an instrument-rated airplane
C	ross-country flight planning (VFR, IFR)
P	reflight
Ir	nstrument cockpit check
	ompliance with ATC procedures and clearances
	ntercept and track ground-based navigation system
	folding procedures
	imulated loss of communications
	imulated engine failure
	imulated instrument failure
	imulated radio failure
	ecover from unusual attitudes
	teep turns
	teep spirals
	Ianeuvering during slow flight
	talls series: power-on, power-off, and accelerated
	Thandelles
	azy eights
	ights-on-pylons
	formal/crosswind approach and landing
	hort-field approach and landing
	oft-field approach and landing
	ower-off 180° accuracy approach and landing
	o-around/rejected landing procedures
	on-precision and precision approaches
P	ostflight procedures
	light (1.5 hours)
P	reflight
C	hecklist use
	formal/crosswind takeoff and climb
S	oft-field takeoff and climb
S	hort-field takeoff and climb
S	teep turns
	teep spirals
	Saneuvering during slow flight
	talls series: power-on, power-off, and accelerated
	handelles
	azy eights
	ights-on-pylons
	round-based navigation
	ower-off 180° accuracy approach and landing
	over on 100 accuracy approach and landing bo-around/rejected landing procedures
	formal/crosswind approach and landing
	oft-field approach and landing
	hort-field approach and landing
	ostflight procedures
г	ostingit procedures

Completion Standards:

This module is complete when all the commercial maneuvers are completed according to ACS.

Recommended Reading:

1.	Endorseme	ent for aeronau	tical knowledge	: 14 CFR §61.35(a))(1) and §61.123(c)	
			LN) has rece e knowledge tes		training of §61.125. I have determined that he/she	e is
	S/S	[date]	J. Jones	654321 CFI	Exp. 03-31-19	
2.	Endorseme	ent for flight pro	oficiency practio	cal test 14 CFR §61	1.123(e) and §61.127	
			LN) has record the (name the		training of §61.127 and §61.129. I have determine	ed
	S/S	[date]	J. Jones	654321 CFI	Exp. 03-31-19	
Co	onfirm for	the Check	ride:			
		ight training d the date of th	-	eparation for the	practical test were flown within 60 days	
	Identificat	tion with phot	to and signatur	re		
	Pilot certi	ficate current				
	Current se	econd-class m	nedical (third-c	lass for Practical	Test, second-class to exercise privileges)	
	Complete	d 8710-1 app	lication with in	nstructor's signat	ure	
	Computer	test report				
	Pilot logb	ook with inst	ructor endorse	ments		
	School gra	aduation certi	ficate			
	Materials	necessary for	planning a cro	oss-country flight	t	
	Examiner	's fee				



FAA Form 8710-1, Airman Certificate and/or Rating Application Supplemental Information and Instructions

Paperwork Reduction Act Statement

The information collected on this form is necessary to determine applicant eligibility for airman ratings. We estimate it will take 30 minutes to complete this form. The information collected is required to obtain a benefit and becomes part of the Privacy Act system of records DOT/FAA 847, Aviation Records on Individuals. Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid OMB control number. The OMB control number associated with this collection is 2120-0021. You may direct comments concerning the accuracy of this burden and suggestions for reducing the burden to the FAA at: 800 Independence Ave. SW, Washington, DC 20591, Attn: Information Collection Clearance Officer, ASP-110.

See attached Privacy Act Information and Pilot's Bill of Rights Written Notification of Investigation

Detach these supplemental information instruction parts before submitting the attached form. Instructions for completing this form (FAA 8710-1 form) are attached. If an electronic form is not printed on a duplex printer, the applicant's name, date of birth, and certificate number (if applicable) must be furnished on the reverse side of the application. This information is required for identification purposes. The applicant's social security number, telephone number, and e-mail address are optional.

Tear off this cover before submitting form

AIRMAN CERTIFICATE AND/OR RATING APPLICATION

PRIVACY ACT STATEMENT: This statement is provided pursuant to 5 U.S.C. § 552(a):

The authority for collecting this information is contained in 49 U.S.C. §§ 40113, 44702, 44703, 44709 and 14 CFR Part 61. The principal purpose for which the information is intended to be used is to identify and evaluate your qualifications and eligibility for the issuance of an airman certificate and/or rating. Submission of the data is mandatory, except for the applicant's social security number which is optional. Failure to provide all required information will result in the FAA being unable to issue you a certificate and/or rating. The information collected on this form will be included in a Privacy Act System of Records known as DOT/FAA 847, titled "Aviation Records on Individuals" and will be subject to the routine uses published in the System of Records Notice for DOT/FAA 847 (see www.dot.gov/privacy/privacyactnotices), including:

(a) Providing basic airmen certification and qualification information to the public upon request. Examples of basic information

include:

- The type of certificate(s) and/or rating(s) held, limitations, date of issuance and certificate number;
- The status of the airman's certificate (i.e., whether it has been amended, modified, suspended or revoked for any reason);
- The airman's home address, unless requested by the airman to be withheld from public disclosure per 49 U.S.C. 44703(c);
- Information relating to an airman's physical status or condition used to determine statistically the validity of FAA medical standards, the date, class, and restrictions of the latest physical;
- Information relating to an individual's eligibility for medical certification, requests for exemption from medical requirements, and requests for review of medical certificate denials.
- (b) Using contact information to inform airmen of meetings and seminars conducted by the FAA regarding aviation safety.
- (c) Disclosing information to the National Transportation Safety Board in connection with its investigation responsibilities.
- (d) Providing information about airmen to Federal, State, local and tribal law enforcement agencies when engaged in an official investigation in which an airman is involved.
- (e) Providing information about enforcement actions, or orders issued thereunder, to Federal agencies, the aviation industry, and the public upon request.
- (f) Making records of delinquent civil penalties owed to the FAA available to the U.S. Department of the Treasury and the U.S. Department of Justice (DOJ) for collection pursuant to 31 U.S.C. 3711(g).
- (g) Making records of effective orders against the certificates of airmen available to their employers if the airmen use the affected certificates to perform job responsibilities for those employers.
- (h) Making airmen records available to users of FAA's Safety Performance Analysis System (SPAS), including the Department of Defense Commercial Airlift Division's Air Carrier Analysis Support System (ACAS) for its use in identifying safety hazards and risk areas, targeting inspection efforts for certificate holders of greatest risk, and monitoring the effectiveness of targeted oversight actions.
- (i) Making records of an individual's positive drug test result, alcohol test result of 0.04 or greater breath alcohol concentration, or refusal to submit to testing required under a DOT-required testing program, available to third parties, including current and prospective employers of such individuals. Such records also contain the names and titles of individuals who, in their commercial capacity, administer the drug and alcohol testing programs of aviation entities.
- (j) Providing information about airmen through the Civil Aviation Registry's Comprehensive Airmen Information System to the Department of Health and Human Services, Office of Child Support Enforcement, and the Federal Parent Locator Service that locates noncustodial parents who owe child support. Records in this system are used to identify airmen to the child support agencies nationwide in enforcing child support obligations, establishing paternity, establishing and modifying support orders and location of obligors. Records listed within the section on Categories of Records are retrieved using Connect: Direct through the Social Security Administration's secure environment.
- (k) Making personally identifiable information about airmen available to other Federal agencies for the purpose of verifying the accuracy and completeness of medical information provided to FAA in connection with applications for airmen medical certification.
- (l) Making records of past airman medical certification history data available to Aviation Medical Examiners (AMEs) on a routine basis so that AMEs may render the best medical certification decision.
- (m) Making airman, aircraft and operator record elements available to users of FAA's Skywatch system, including the Department of Defense, the Department of Homeland Security (DHS), DOJ and other authorized Federal agencies, for their use in managing, tracking and reporting aviation-related security events.
- (n) Other possible routine uses published in the Federal Register (see Prefatory Statement of General Routine Uses for additional uses (65 FR 19477-78) For example, a record from this system of records may be disclosed to the United States Coast Guard (Coast Guard) and to the Transportation Security Administration (TSA) if information from this system was shared with either agency when that agency was a component of the Department of Transportation (DOT) before its transfer to DHS and such disclosure is necessary to accomplish a DOT, TSA or Coast Guard function related to this system of records.

Your signature on this form (FAA Form 8710-1) acknowledges that you received the Pilot's Bill of Rights Written Notification of Investigation at the time of this application.

PILOT'S BILL OF RIGHTS WRITTEN NOTIFICATION OF INVESTIGATION

The information you submit on the attached FAA Form 8710-1, Airman Certificate and/or Rating Application, will be used by the Administrator of the Federal Aviation Administration as part of the basis for issuing an airman certificate, rating, or inspection authorization to you under Title 49, United States Code (U.S.C.) section 44703(a), if the Administrator finds, after investigation, that you are qualified for, and physically able to perform the duties related to the certificate, rating, or inspection authorization for which you are applying. Therefore, in accordance with the Pilot's Bill of Rights, the Administrator is providing you with this written notification of investigation of your qualifications for an airman certificate, rating, or inspection authorization:

- The nature of the Administrator's investigation, which is precipitated by your submission of this application, is to determine whether you meet the qualifications for the airman certificate, rating, or inspection authorization you are applying for under Title 14, Code of Federal Regulations (CFR) part 61.
- Any response to an inquiry by a representative of the Administrator by you in connection with this investigation of your qualifications for an airman certificate, rating, or inspection authorization may be used as evidence against you.
- A copy of your airman application file for this date is available to you upon your written request addressed to:

Federal Aviation Administration Airmen Certification Branch, AFS-760 P.O. Box 25082 Oklahoma City, OK 73125-0082

(If you make a written request for your airman application file, please provide your full name, date of birth or airman certification number for identification purposes, and the date of application.)

AIRMAN CERTIFICATE AND/OR RATING APPLICATION INSTRUCTIONS FOR COMPLETING FAA FORM 8710-1

I. APPLICATION INFORMATION. Mark "X" in all appropriate blocks(s).

Note: Please enter all dates in eight digits as MM/DD/YYYY.

Use numeric characters, (e.g. 01/01/2014).

- **Block A. Name.** Enter full legal name (Last, First, Middle). If your full legal name is more than 50 characters, use no more than one middle name for record purposes. Do not change the name on subsequent applications unless it is done in accordance with 14 CFR part 61.25. If you do not have a middle name, enter "NMN." If you have a middle initial only, indicate "Initial only." Indicate if you are a Jr., II, or III.
- **Block B. Social Security Number.** Enter either your 9-digit social security number, "Do Not Use" or "None" if you are not a U.S. citizen. If entering a social security number, only enter a 9-digit U.S. social security number (optional). See supplemental Privacy Act Information.
- **Block C. Date of Birth.** Enter your date of birth in the following format: MM/DD/YYYY. Check for accuracy. Verify that DOB is the same as it is on the medical certificate.
- **Block D. Place of Birth.** If you were born in the USA, enter the city and state where you were born. If the city is unknown, enter the county and state. If you were born outside the USA, enter the name of the city and country where you were born.
- **Block E1. Residential Address**. Enter your complete residential address. This must include street number, city, state, and zip code. If the applicant has a foreign address, the country must be stated. If a residential address does not exist, a map or written directions to the applicant's physical residence must be attached to the application. Verify that the numbers are not transposed.
- **Block E2. Mailing Address.** Enter your mailing address, if different than block E1. This may be a residence, post office box, rural route, flight school address, personal mail box (PMB), commercial address, or other mail drop location, as applicable. The address provided in block E2, if any, will be printed on the permanent airman certificate. If you want your airman certificate mailed to an address other than provided in blocks E1 or E2, you will need to provide instructions on a separate attachment or in the remarks section of the form.
- **Block F.** Citizenship/Nationality. Mark USA if you are a U.S. Citizen or legally naturalized U.S. Citizen. If you are not a U.S. citizen, mark "Other" and enter the country where you are a legal citizen. To claim Dual Citizenship the applicant must present appropriate documentation of citizenship for each country.
- Block G. Do you read, speak, write and understand the English language? Mark yes or no. If you answered "No" and it is due to medical reasons, an operating limitation will be placed on the airman certificate.
- **Block H. Height.** Enter your height in inches. Example: 5'8" would be entered as 68 in. No fractions, use whole inches only.
- **Block I. Weight.** Enter your weight in pounds. No fractions, use whole pounds only.
- **Block J. Hair Color.** Spell out the color of your hair. Choose from the following: bald, black, blond, brown, gray, red or white. If you wear a wig or toupee, enter the color of your hair under the wig or toupee.
- **Block K. Eye Color.** Spell out the color of your eyes. Choose from the following: black, blue, brown, gray, green, or hazel.
- Block L. Sex. Mark either Male or Female as appropriate.
- Block M. Do You Hold or Have You Ever Held An FAA Pilot Certificate? Mark yes or no. (NOTE: A student pilot certificate is a pilot certificate.) If. Yes, complete Blocks M1, M2, and M3.
- **Block M1. Grade of Certificate.** Enter the grade of the FAA pilot certificate you hold (i.e., Student, Recreational, Private, Commercial, or ATP). DO NOT enter flight instructor certificate information.
- **Block M2.** Certificate Number. Enter your current FAA certificate number as it appears on the pilot certificate.

- **Block M3. Date Issued.** Enter the date your pilot certificate was last issued.
- **Block N. Do You Hold a Medical Certificate?** Mark applicable boxes. If yes, complete blocks N1, N2, and N3.
- **Block N1.** Class of Medical Certificate. Enter the class as shown on the medical certificate, (i.e., First, Second, or Third Class).
- **Block N2. Name of Medical Examiner.** Enter the medical examiner's name as shown on your medical certificate.
- Block N3. Date Issued. Enter the date your medical certificate was issued.
- **Block O. Narcotics Drugs**. Mark appropriate block. Only mark "Yes" if you have actually been convicted. If you have been charged with a violation which has not been adjudicated, mark "No." Do not include alcohol offenses involving a motor vehicle mode of transportation as those are covered on the FAA Form 8500-8, Medical application.
- **Block O1. Date of Final Conviction.** If block "N" was marked "Yes" provide the date of final conviction.

II. CERTIFICATE OR RATING APPLIED FOR ON BASIS OF: Block A. Completion of Required Test.

- 1. Aircraft to be used. (If flight test required) Enter the make and model of each aircraft used or represented. If a flight simulation training device (FSTD) is used, indicate Level of Device(s).
- Total time in this aircraft and/or approved full flight simulator (FFS) or flight training device (FTD) (Hrs.) – (2a) Enter the total Flight Time (2b) Enter Pilot-In-Command (PIC) Flight Time.
- **Block B. U.S. Military Competence Or Experience.** Enter your branch of service, date rated as a U.S. military pilot, and your rank or grade. In block 4a and 4b, enter the make and model of each military aircraft used to qualify (as appropriate).

Block C. Graduate of an Approved Course.

- Name, Location, Certification Number of Training Agency/Center, as shown on the graduation certificate. Indicate if this was a part 142 training center.
- Curriculum From Which Graduated. Enter name of curriculum and level, category, and/or type rating, as applicable.
- 3. Date. Date of graduation from indicated course.

Note: Approved course graduate must also complete block A "Completion of Test or Activity," if the course is not part of an Air Agency or a part 142 Training Center.

Block D. Holder of Foreign License.

- 1. Country that Issued the Foreign Pilot License.
- 2. Grade Of Foreign Pilot License (i.e. private, commercial, etc).
- 3. Number. Number which appears on the foreign license.
- Ratings. Enter the FAA equivalent only ratings that appear on the foreign license. Indicate the ratings as they will appear on the FAA Certificate (i.e. ASEL, AMEL, ROTORCRAFT HELICOPTER, CE-500, etc).

Block E. Completion of Air Carrier's Training Program.

- 1. Name of air carrier.
- 2. Date program was started.
- 3. Identify the training program accomplished.
- III. RECORD OF PILOT TIME. At a minimum, the applicant should complete the blocks applicable to the certificate or rating sought; however, it is recommended that all pilot time be entered. If decimal points are utilized, ensure that they are legible. Time entered in the "Class Totals" block should reflect time in aircraft class for the certificate or rating sought with this application. The time entered for an FFS, FTD, and/or ATD may be credited towards the total time in the category, class, and instrument time as permitted by the regulations. Add any Flight Engineer time used for ATP in remarks section
- IV. HAVE YOU PREVIOUSLY RECEIVED A NOTICE OF DISAPPROVAL OR BEEN DENIED FOR ANY REASON FOR THE CERTIFICATE AND/OR RATING FOR WHICH YOU ARE APPLYING? Mark "Yes" or "No" as appropriate.

V. APPLICANT'S CERTIFICATION.

- A. Signature. Sign your name.
- B. Date. The date you signed the application.

Form approved OMB No:2120-0021 Exp. 04/30/2018

TYPE OR PRINT ALL ENTRIES IN INK

U.S. Dep	artment of T	ransportati	on		•		· 	14	/ D -		A I'	• •							
							ificate						<u> </u>						
I. APPL		NFORMA I ificates	ION (Mar	'K 'X' IN all t	ne blocks	applicable	to the certifi		ting for wr	iich you ai	e applying):	Oth	er Info	rmation	/Reque	sts		
Pilot: Studer Private ATP-R	nt 🔲	Recreational Commercia		t ASE	opter B	or Class:						st	heck						
A. Name	e (Last, First, N	Middle)		I			B. SSN	(U.S. Only))	C. Date of	of Birth	D. Place o	f Birth	(City and	State) or	City and C	ountry)		
E1. Residential Address (Including City, State, Zip Code, and Country)						airman cei	ng Address (: rtificate, if differe	nt than block	E1.)	·	speci H. I	Height I. W	/eight	Other	s u E		ite, & nd the nguage Color I	? D Sex Ma	Yes No ale male
M. Do yo		have you o No	ever held	an FAA cei	tificate? N	И1. Grade	of Certificate	е	M2. Cert	ificate Nu	mber					M3.	Date Is	ssued	
N. Do yo	ou hold a M	ledical Cer les - Fore		Yes-Militar		V1. Class o	of Medical C	ertificate	N2. Nar	ne of Med	ical Exami	ner				N3.	Date Is	sued	
O. Have yo	ou ever been c	onvicted for v	iolation of an	y Federal or S	tate statutes re		cotic drugs, mari			•				hol offer	nses O	1. Date	of Fina	Convi	ction
				s those offens ED FOR ON			A Form 8500-8,	Airman Med	lical Applicat	ion Form.	Yes		No						
Π _Λ C	ompletion o	of 1. Airc		used (If flight					otal time ir			a. Flight Time			b	As Pilo Comma			
		1 115	. Military S	Service					ate Rated		, ,	Tillie			3	Rank o		!	
B. Co	U.S. Military B. Competence or Experience B. Competence of Competence of Experience B. Competence of Experience Competence of Section 1 (IP) (make and model) B. Dassed an Instrument Proficiency Check (Pilot or CFI) - (make and model)							odel)											
Gr	aduate of a		ning Agen aining Cer		Name			1b. Loc	ation (City	and State)	1c.	Certificatio	n Nun	nber			d. Part 142? Yes No		
С	Approved Course		-		Graduated	(Level, Cate	egory, and Class	and/or Type	Rating)							3. Da			
ПD	Holder of	1. Cou	intry that I	ssued the I	oreign Pil	ot License	:	2. Grad	e of Forei	n Pilot Lid	cense	3. Foreign	Pilot	License	Numbe	er			
	Foreign License	4. Rati	ngs Held	on Foreign	Pilot Licen	ISE (FAA equ	uivalent only – e.	g. ASEL, AM	IEL, Type rati	ng, etc.)									
Air Carrier E. Training Program 1. Name of Air Carrier 2. Date Training Began Initial Upgrade Transition Recurrent																			
III. REC	ORD OF P	ILOT TIME	E (Do not	write in th		1 - ´	1					Night	1	Class To	otals		Num	ber of	
	Total	Instruction Received	Solo	PIC and SIC	Cross Country Instruction Received	Cross Country Solo	Cross Country PIC/SIC	Instrument	Night Instruction Received	Night Take-Off / Landing	Night PIC/SIC	Take- Off/Landing PIC/SIC	SEL PIC SIC	MEL PIC SIC	SES ME PIC PII SIC SII	Flights	Aero- Tows	Ground Launches	Powered Launches
Airplanes				PIC SIC			PIC SIC				PIC SIC	PIC SIC							
Rotorcraft				PIC SIC			PIC SIC				PIC SIC	PIC SIC	Helic	opter	Gyroplane				
Powered				PIC			PIC				PIC	PIC							
Lift				SIC			SIC		_		sic	SIC				+			
Gliders				SIC															
Lighter- Than-Air				PIC SIC			SIC SIC				PIC SIC	PIC SIC	Ball	oon	Airship				
FFS													SF	MF	Helicont	ar .			
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Certifying Statement Form of ID		<u> </u>	,	Nam	е				<u> </u>
College Transcript (Official) ID Number (If issued by State, include State)				Date	of Birth				
ATP CTP Graduation Certificate	Expiration Date (must be valid)			Certi	ficate Num	ber			
Knowledge Test Report						201			
Temporary Airman Certificate	Telephone Number			E-Ma	ail Address				
Notice of Disapproval	Meets FAA Aviation English Language Proficiency	Does Not Mee	et FAA Aviation English Lan	guage P	roficiency				
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Stage 1 Exam (2) Introduction to the Commercial Certificate

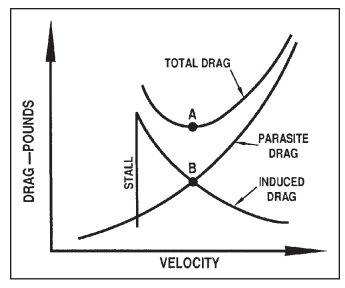
Circle the most correct answer choice.

- **1.** When the angle-of-attack of a symmetrical airfoil is increased, the center of pressure will
 - A —move aft (rearward).
 - B —move forward.
 - C—not move.
- **2.** A symmetrical airfoil moving through the air at zero degrees angle-of-attack
 - A —will generate a low static pressure above the wing and a high static pressure beneath the wing.
 - B will produce a high pressure above the wing and a low pressure beneath the wing.
 - C —will cause similar acceleration of the airflow over both upper and lower surfaces, similar velocities of flow generating similar pressures and therefore no lift.
- **3.** The lift generated by an airfoil is
 - A —proportional to the square of the velocity of the relative airflow.
 - B —inversely proportional to the air density.
 - C —inversely proportional to the wing surface area.
- **4.** If the airplane attitude remains in a new position after the control column is pressed forward and released, the airplane is said to display
 - A —negative longitudinal static stability.
 - B —positive longitudinal static stability.
 - C —neutral longitudinal static stability.
- **5.** If the airplane attitude oscillates about its original position before gradually settling down after the control column is pressed forward and released, the airplane is said to display
 - A —positive dynamic stability.
 - B —neutral static stability.
 - C —negative dynamic stability.

Name:	
Grade:	Date:
Instructor:	

- **6.** Longitudinal dynamic instability in an airplane can be identified by
 - A —bank oscillations becoming progressively steeper.
 - B —pitch oscillations becoming progressively steeper.
 - C —the need to apply continuous forward pressure on the control column.
- **7.** If a tire has moved so that the creep marks are out of alignment, then
 - A —the tire is serviceable.
 - B —the tire should be inspected and possibly reinstalled or replaced.
 - C —tire pressure should be checked.
- **8.** Most light airplane braking systems are operated
 - A —by cables.
 - B —pneumatically.
 - C—hydraulically.
- **9.** How many hours are required for completion of the Commercial Certificate, following a §141 program?
 - A —190 hours of flight training, 100 hours of ground training.
 - B —250 hours of flight training, 35 hours of ground training.
 - C —120 hours of flight training, 35 hours of ground training.
- **10.** What is density altitude?
 - A —The altitude above the standard datum plane.
 - B The pressure altitude corrected for non-standard temperature.
 - C—The altitude read directly from the altimeter.
- **11.** If a pilot changes the altimeter setting from 30.11 to 29.96, what is the approximate change in indication?
 - A —The altimeter will indicate 15 in. Hg higher.
 - B The altimeter will indicate 150 feet higher.
 - C—The altimeter will indicate 150 feet lower.

- **12.** In the Northern Hemisphere, a magnetic compass will normally indicate a turn toward the north if
 - A —a right turn is entered from an east heading.
 - B—a left turn is entered from a west heading.
 - C—the aircraft is accelerated while on an east or west heading.
- 13. Minimum thrust for steady cruise flight occurs at
 - A —maximum cruise speed.
 - B —minimum cruise speed.
 - C—the speed for minimum total drag.
- **14.** (Refer to Exam Figure 1, below.) At the airspeed represented by point "B," in steady flight the pilot can expect to obtain the airplane's maximum
 - A —endurance.
 - B—glide range and cruise range.
 - C—coefficient of lift.



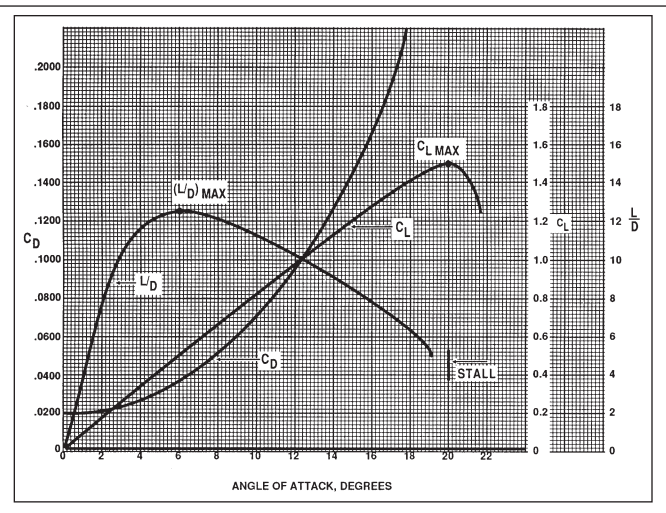
Exam Figure 1. Drag vs. speed

- **15.** While maintaining a constant bank angle and altitude in a coordinated turn, an increase in airspeed will
 - A —decrease the rate of turn resulting in a decreased load factor.
 - B —decrease the rate of turn resulting in no change in load factor.
 - C —increase the rate of turn resulting in no change in load factor.

- **16.** During a night flight, you observe a steady white light and a flashing red light ahead and at the same altitude. What is the general direction of movement of the other aircraft?
 - A —The other aircraft is crossing to the left.
 - B—The other aircraft is crossing to the right.
 - C—The other aircraft is flying away from you.
- **17.** To best overcome the effects of spatial disorientation, a pilot should
 - A —rely on body sensations.
 - B —increase the breathing rate.
 - C —rely on aircraft instrument indications.
- **18.** In a nonpressurized airplane, at high altitudes, the amount of oxygen that diffuses across the lung membranes and into the blood is
 - A —decreased because of the low partial pressure of oxygen.
 - B —decreased because of the lower temperatures.
 - C —unchanged to that at sea level.
- **19.** If a pilot does not meet the recency of experience requirements for night flight and official sunset is 1800 CST, the latest time passengers should be carried is
 - A —1759 CST.
 - B —1829 CST.
 - C —1859 CST.
- **20.** For 14 CFR §135 Operations, the airplane flight manual specifies a maximum altitude loss of 75 feet for malfunction of the autopilot under cruise conditions. What is the lowest altitude above the terrain the autopilot may be used during enroute operations?
 - A —500 feet.
 - B —1.000 feet.
 - C 1,500 feet.
- **21.** Which is required equipment for powered aircraft during VFR night flights?
 - A —Anticollision light system.
 - B —Gyroscopic direction indicator.
 - C Gyroscopic bank-and-pitch indicator.

- **22.** In theory, if the angle of attack and other factors remain constant and the airspeed is doubled, the lift produced at the higher speed will be
 - A —the same as the lower speed.
 - B—two times greater than at the lower speed.
 - C —four times greater than at the lower speed.
- **23.** (Refer to Exam Figure 2, Page 1–4) How much altitude will this airplane lose in 3 miles of gliding at an angle of attack of 8°?
 - A —440 feet.
 - B —880 feet.
 - C 1,320 feet.
- **24.** Stall speed is affected by
 - A —weight, load factor, and power.
 - B—load factor, angle of attack, and power.
 - C—angle of attack, weight, and air density.
- **25.** If the same angle of attack is maintained in ground effect as when out of ground effect, lift will
 - A —increase, and induced drag will decrease.
 - B —decrease, and parasite drag will increase.
 - C —increase, and induced drag will increase.
- **26.** Which procedure should you follow to avoid wake turbulence if a large jet crosses your course from left to right approximately 1 mile ahead and at your altitude?
 - A —Make sure you are slightly above the path of the jet.
 - B Slow your airspeed to V_A and maintain altitude and course.
 - C —Make sure you are slightly below the path of the jet and perpendicular to the course.
- **27.** What is the operational difference between the turn coordinator and the turn-and-slip indicator? The turn coordinator
 - A —is always electric; the turn-and-slip indicator is always vacuum-driven.
 - B —indicates bank angle only; the turn-and-slip indicator indicates rate of turn and coordination.
 - C —indicates roll rate, rate of turn, and coordination; the turn-and-slip indicator indicates rate of turn and coordination.

- **28.** A pilot is entering an area where significant clear air turbulence has been reported. Which action is appropriate upon encountering the first ripple?
 - A —Maintain altitude and airspeed.
 - B —Adjust airspeed to that recommended for rough air.
 - C —Enter a shallow climb or descent at maneuvering speed.
- **29.** What flight time must be shown, in a reliable record, by a pilot exercising the privileges of a commercial certificate?
 - A —Flight time showing aeronautical training and experience to meet requirements for a certificate or rating.
 - B—All flight time flown for compensation or hire.
 - C —Only flight time for compensation or hire with passengers aboard which is necessary to meet the recent flight experience requirements.
- **30.** 14 CFR §135 applies to which operation?
 - A —Nonstop sightseeing flights that begin and end at the same airport, and are conducted within a 25 SM radius of that airport.
 - B —Aerial operations for compensation, such as aerial photography, pipeline patrol, rescue, and crop dusting.
 - C —Commercial operations (not an air carrier) in an aircraft with less than 20 passenger seats and a maximum payload capacity of less than 6,000 pounds.



Exam Figure 2

Stage 2 Exam

Cross-Country Flight Experience

Circle the most correct answer choice.

- **1.** What is the minimum radio equipment required for operation within Class C airspace?
 - A —Two-way radio communication equipment and a 4096 transponder.
 - B Two-way radio communications equipment and a 4096-code transponder and a DME.
 - C Two-way radio communications equipment and a 4096-code transponder with an encoding altimeter (Mode C).
- **2.** Pilots flying over a national wildlife refuge are requested to fly no lower than
 - A —1,000 feet AGL.
 - B —2,000 feet AGL.
 - C 3,000 feet AGL.
- **3.** If fuel consumption is 80 pounds per hour and groundspeed is 180 knots, how much fuel is required for an airplane to travel 460 NM?
 - A —205 pounds.
 - B—212 pounds.
 - C—460 pounds.
- **4.** An airplane departs an airport under the following conditions:

Airport elevation	. 1,000 ft
Cruise altitude	.9,500 ft
Rate of climb	.500 fpm
Average true airspeed	. 135 kt
True course	.215°
Average wind velocity	.290°T/20
Variation	.3°W
Deviation	2°
Average fuel consumption	. 13 gal/hr

Determine the approximate time, compass heading, distance, and fuel consumed during the climb.

- A —14 minutes, 234°, 26 NM, 3.9 gallons.
- B—17 minutes, 224°, 36 NM, 3.7 gallons.
- C—17 minutes, 242°, 31 NM, 3.5 gallons.

Name:		
Grade:	Date:	
Instructor:		

5. (Refer to Exam Figure 3, Page 2–4.) Given:

Empty weight (oil is included)	1,271 lb
Empty weight moment (in-lb/1,000)	102.04
Pilot and copilot	360 lb
Cargo	
Fuel	

Will the CG remain within limits after 30 gallons of fuel have been used in flight?

- A —Yes, the CG will remain within limits.
- B—No, the CG will be located aft of the CG limit.
- C Yes, but the CG will be located in the shaded area of the CG envelope.
- **6.** (Refer to Exam Figure 4, Page 2–5.) Which illustration indicates that the airplane should be turned 150° left to intercept the 360 radial at a 60° angle inbound?
 - A —A.
 - В —В.
 - C C.
- **7.** (Refer to Exam Figure 5, Page 2–6.) If an aircraft has the indications shown in instrument group 3, then makes a 180° turn to the left and continues straight ahead, it will intercept which radial?
 - A —135 radial.
 - B —270 radial.
 - C 360 radial.
- **8.** Calculate distance to the station given:

Wing tip bearing change	5°
Time elapsed between bearing change	
True airspeed	$115 \; knots$

- A -230 NM (45 min).
- B —115 NM (60 min).
- C —85 NM (45 min).
- **9.** While cruising at 135 knots and on a constant heading, the ADF needle decreases from a relative bearing of 315° to 270° in 7 minutes. The approximate time and distance to the station being used is
 - A —7 minutes and 16 miles.
 - B—14 minutes and 28 miles.
 - C—19 minutes and 38 miles.

- 16. Which in-flight hazard is most commonly associ-**10.** (Refer to Exam Figure 6, Page 2–7.) Determine the magnetic bearing TO the station as indicated by the ated with warm fronts? ADF dial. A —Advection fog. A —330°. B—Radiation fog. B -180° . C — Precipitation-induced fog. $C - 210^{\circ}$. **17.** Given: **11.** What is a suitable cruise altitude at or above your safety altitude of 4,300 feet MSL if the cloud bases are at 7,000 feet MSL and your planned magnetic course is 250°? A —5,500 feet MSL. Fuel consumption 105 lb/hr B —4.500 feet MSL. Determine the time en route and fuel consumption. C —6,500 feet MSL. A —1 hour 28 minutes and 73.2 pounds. B—1 hour 38 minutes and 158 pounds. **12.** You are 2 NM left of course after traveling 15 NM. C —1 hour 40 minutes and 175 pounds. What is the tracking error? A $--8^{\circ}$ left. **18.** Given: B -8° right. $C - 12^{\circ}$ left. True air temperature+50°F From the conditions given, the approximate density **13.** What is indicated if ice pellets are encountered at 8.000 feet? altitude is A —11,900 feet. A —Freezing rain at higher altitude. B —14,130 feet. B — You are approaching an area of thunderstorms. C — You will encounter hail if you continue your C —18.150 feet. flight. **19.** Given: **14.** Which conditions are favorable for the formation True course345° of a surface-based temperature inversion? True heading355° A —Clear, cool nights with calm or light wind. True airspeed85 kts Groundspeed......95 kts B—Area of unstable air rapidly transferring heat from the surface. Determine the wind direction and speed. C—Broad areas of cumulus clouds with smooth. A -095° and 19 knots. level bases at the same altitude. B -113° and 19 knots. C —238° and 18 knots. **15.** In what ways do advection fog, radiation fog, and steam fog differ in their formation or location? **20.** Given: A —Radiation fog is restricted to land areas; advec-tion fog is most common along coastal areas; Distance flown95 mi
 - steam fog forms over a water surface.
 - B Advection fog deepens as wind speed increases up to 20 knots; steam fog requires calm or very light wind; radiation fog forms when the ground or water cools the air by radiation.
 - C —Steam fog forms from moist air moving over a colder surface; advection fog requires cold air over a warmer surface; radiation fog is produced by radiation cooling of the ground.

angle would be

A —4°.

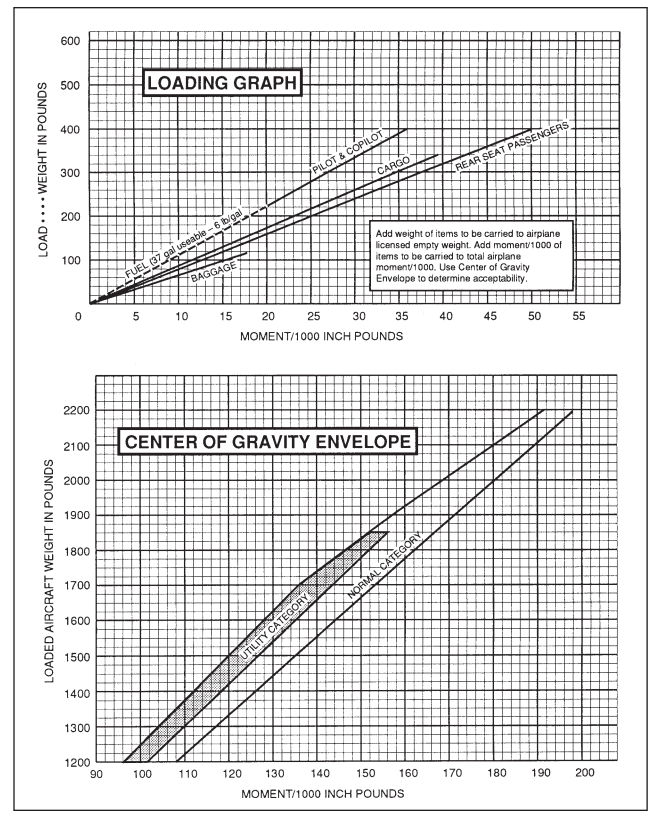
B -6° .

 $C - 10^{\circ}$.

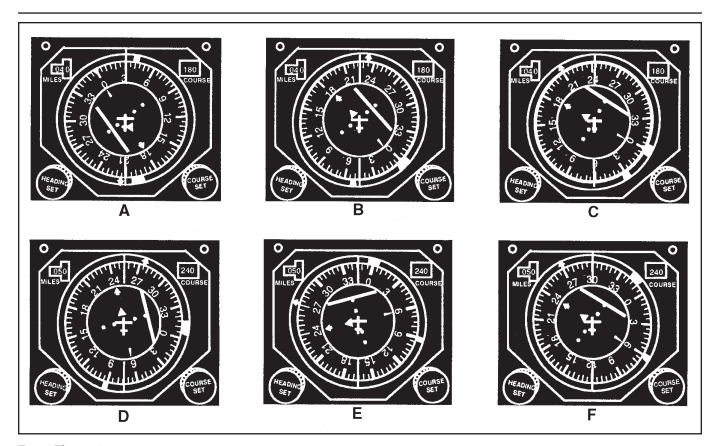
To converge at the destination, the total correction

- **21.** To track inbound on the 215 radial of a VOR station, the recommended procedure is to set the OBS to
 - A —215° and make heading corrections toward the CDI needle.
 - B —215° and make heading corrections away from the CDI needle.
 - C —035° and make heading corrections toward the CDI needle.
- **22.** Inbound on the 040 radial, a pilot selects the 055 radial, turns 15° to the left, and notes the time. While maintaining a constant heading, the pilot notes the time for the CDI to center is 15 minutes. Based on this information, the ETE to the station is
 - A —8 minutes.
 - B—15 minutes.
 - C 30 minutes.
- **23.** An aircraft is maintaining a magnetic heading of 265° and the ADF shows a relative bearing of 065°. This indicates that the aircraft is crossing the
 - A -065° magnetic bearing FROM the radio beacon.
 - B —150° magnetic bearing FROM the radio beacon.
 - $\rm C$ 330° magnetic bearing FROM the radio beacon.
- **24.** The relative bearing on an ADF changes from 265° to 260° in 2 minutes elapsed time. If the ground-speed is 145 knots, the distance to that station would be
 - A —26 NM.
 - B —37 NM.
 - C —58 NM.
- **25.** While maintaining a constant heading, a relative bearing of 10° doubles in 5 minutes. If the true airspeed is 105 knots, the time and distance to the station being used is approximately
 - A —5 minutes and 8.7 miles.
 - B—10 minutes and 17 miles.
 - C—15 minutes and 31.2 miles.

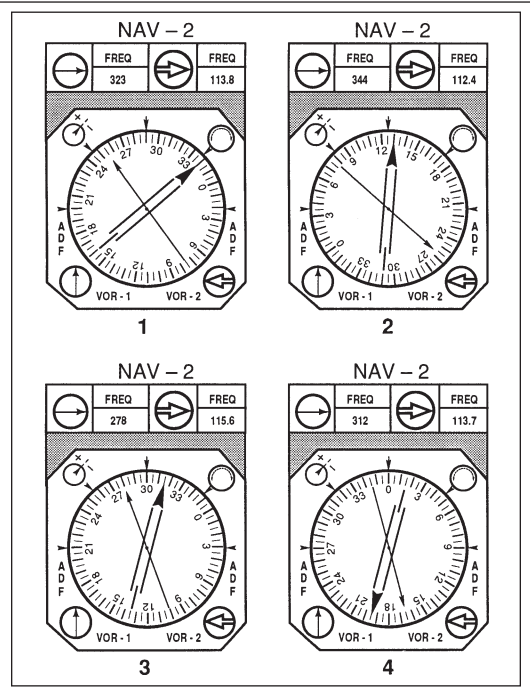
- **26.** What designated airspace associated with an airport become inactive when the control tower at that airport is not in operation?
 - A —Class D, which then becomes Class C.
 - B—Class D, which then become Class E.
 - C—Class B.
- **27.** Which is true relating to the blue and magenta colors used to depict airports on Sectional Aeronautical Charts?
 - A —Class E airports are shown in blue; Class C and D are magenta.
 - B —Class B airports are shown in blue; Class D and E are magenta.
 - C —Class E airports are shown in magenta; Class B, C, and D are blue.
- **28.** What is the minimum flight visibility and proximity to cloud requirements for VFR flight, at 6,500 feet MSL, in Class C, D, and E airspace?
 - A —1 mile visibility; clear of clouds.
 - B —3 miles visibility; 1,000 feet above and 500 feet below.
 - C —5 miles visibility; 1,000 feet above and 1,000 feet below.
- **29.** To operate an airplane under Special VFR (SVFR) within Class D airspace at night, which is required?
 - A —The pilot must hold an instrument pilot rating, but the airplane need not be equipped for instrument flight, as long as the weather will remain at or above SVFR minimums.
 - B The Class D airspace must be specifically designated as a night SVFR area.
 - C The pilot must hold an instrument pilot rating and the airplane must be equipped for instrument flight.



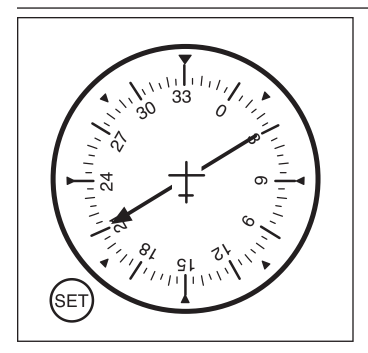
Exam Figure 3. Loading graph and center-of-gravity envelope



Exam Figure 4



Exam Figure 5. Radio Magnetic Indicator (RMI)



Exam Figure 6

Stage 3 Exam

Complex Aircraft and Night Flying Experience

Circle the most correct answer choice.

- **1.** The spark plugs in a piston engine are provided with a high energy (or high tension) electrical supply from
 - A —the battery at all times.
 - B—the magnetos.
 - C—the battery at start-up, and then the magnetos.
- **2.** While cruising at 9,500 feet MSL, the fuel/air mixture is properly adjusted. What will occur if a descent to 4,500 feet MSL is made without readjusting the mixture?
 - A —The fuel/air mixture may become excessively lean.
 - B There will be more fuel in the cylinders than is needed for normal combustion, and the excess fuel will absorb heat and cool the engine.
 - C The excessively rich mixture will create higher cylinder head temperatures and may cause detonation.
- **3.** Which condition is most favorable to the development of carburetor icing?
 - A —Any temperature below freezing and a relative humidity of less than 50 percent.
 - B—Between 32°F and 50°F and low humidity.
 - C —Between 20°F and 70°F and high humidity.
- **4.** In an airplane with a constant-speed propeller, which of the following procedures should be used?
 - A —When power is decreased, reduce rpm before manifold pressure.
 - B When power is increased, increase rpm before manifold pressure.
 - C —When power is increased or decreased, adjust manifold pressure before rpm.
- **5.** When operating a constant-speed propeller
 - A —avoid high rpm setting with high manifold pressures.
 - B —avoid low rpm setting with high manifold pressures
 - C —always use a rich mixture with high rpm settings.

Date:

- **6.** If the oil temperature gauge and the cylinder head temperature gauge are both reading higher than the normal operating range, a possible cause is
 - A —an over-rich mixture and too much power.
 - B —a too-lean mixture and too much power.
 - C—fuel with a higher-than-specified fuel rating.
- **7.** What type of fuel can be substituted in an aircraft if the recommended octane is not available?
 - A —The next higher octane aviation gas.
 - B The next lower octane aviation gas.
 - C —Unleaded automotive gas of the same octane rating.
- **8.** If you allow a fuel tank to run dry in flight before changing tanks, you run the risk of
 - A —air being drawn into the fuel lines and causing a vapor lock.
 - B —overheating the fuel pump, leading to failure.
 - C —pumping foreign matter into the fuel lines.
- **9.** The battery master switch should be turned to OFF after the engine is stopped to avoid the battery discharging through
 - A —the magnetos.
 - B—the alternator or generator.
 - C—the electrical services connected to it.
- **10.** If the operational category of an airplane is listed as "utility" it would mean that this airplane could be operated in which of the following maneuvers?
 - A —All types of acrobatics.
 - B —Limited acrobatics, including spins (if approved).
 - C Any maneuver except acrobatics or spins.
- **11.** Which V-speed represents maximum landing gear extended speed?
 - $A V_{LE}$
 - $B V_{LO}$
 - $C V_{FE}$

- **12.** Which combination of atmospheric conditions will reduce airplane takeoff and climb performance?
 - A —Low temperature, low relative humidity, and low density altitude.
 - B —High temperature, low relative humidity, and low density altitude.
 - C —High temperature, high relative humidity, and high density altitude.
- **13.** Which procedure should you follow to avoid wake turbulence if a large jet crosses your course from left to right approximately 1 mile ahead and at your altitude?
 - A —Make sure you are slightly above the path of the jet.
 - B Slow your airspeed to V_A and maintain altitude and course.
 - C —Make sure you are slightly below the path of the jet and perpendicular to the course.
- **14.** What is ground effect?
 - A —The result of the interference of the surface of the earth with the airflow patterns about an airplane.
 - B The result of an alteration in airflow patterns increasing induced drag about the wings of an airplane.
 - C The result of the disruption of the airflow patterns about the wings of an airplane to the point where the wings will no longer support the airplane in flight.
- **15.** (Refer to Exam Figure 8, Page 3–4.) Given:

Temperature	30°F
Pressure altitude	
Weight	3,300 pounds
Headwind	

What is the total takeoff distance over a 50-foot obstacle?

- A —1,100 feet.
- B-1,300 feet.
- C —1,500 feet.
- **16.** Which maximum range factor decreases as weight decreases?
 - A —Maximum range altitude.
 - B Maximum range airspeed.
 - C Maximum range angle-of-attack.

17. (Refer to Exam Figure 9, Page 3–5.) What flight time is available, allowing for VFR day fuel reserve, under the following conditions if the mixture is leaned correctly?

 Pressure altitude
 18,000 ft

 Temperature
 -21°C

 Power
 2,400 rpm, 28" MP

 Usable fuel
 425 lb

- A —5 hours 28 minutes.
- B—4 hours 01 minutes.
- C 3 hours 14 minutes.
- **18.** A military air station can be identified by a rotating beacon that emits
 - A —white and green alternating flashes.
 - B —two, quick, white flashes between green flashes.
 - C—green, yellow, and white flashes.
- **19.** A flashing white light signal from the control tower to a taxiing aircraft is an indication to
 - A —taxi at a faster speed.
 - B —taxi only on taxiways and not cross runways.
 - C —return to the starting point on the airport.
- **20.** After landing at a tower-controlled airport, when should the pilot contact ground control?
 - A —When advised to do so by the tower.
 - B Prior to turning off the runway.
 - C —After reaching a taxiway that leads directly to the parking area.
- **21.** Leaving the carburetor heat on while taking off
 - A —leans the mixture for more power on takeoff.
 - B will decrease the takeoff distance.
 - C —will increase the ground roll.
- **22.** For internal cooling, reciprocating aircraft engines are especially dependent on
 - A —a properly functioning cowl flap augmenter.
 - B—the circulation of lubricating oil.
 - C —the proper freon/compressor output ratio.
- **23.** To develop maximum power and thrust, a constant-speed propeller should be set to a blade angle that will produce a
 - A —large angle of attack and low RPM.
 - B —small angle of attack and high RPM.
 - C—large angle of attack and high RPM.

- **24.** During preflight in cold weather, crankcase breather lines should receive special attention because they are susceptible to being clogged by
 - A —congealed oil from the crankcase.
 - B moisture from the outside air which has frozen.
 - C —ice from crankcase vapors that have condensed and subsequently frozen.
- **25.** Propeller efficiency is the
 - A —ratio of thrust horsepower to brake horsepower.
 - B —actual distance a propeller advances in one revolution.
 - C —ratio of geometric pitch to effective pitch.
- **26.** Baggage weighing 90 pounds is placed in a normal category airplane's baggage compartment which is placarded at 100 pounds. If this airplane is subjected to a positive load factor of 3.5 Gs, the total load of the baggage would be
 - A —315 pounds and would be excessive.
 - B —315 pounds and would not be excessive.
 - C —350 pounds and would not be excessive.
- **27.** Given:

Total weight	4,137 lb
CG location	
Fuel consumption	13.7 GPH
Fuel CG	

After 1 hour 30 minutes of flight time, the CG would be located at station

- A —67.79.
- B 68.79.
- C 70.78.

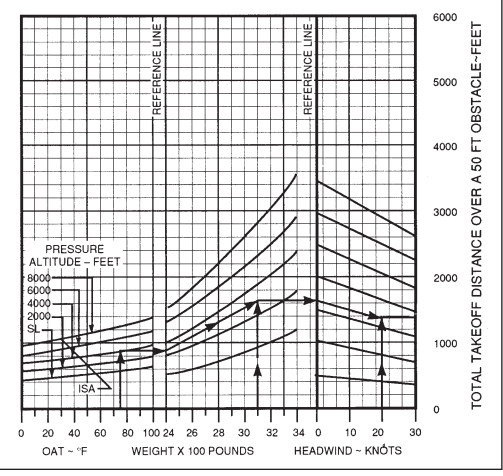
- **28.** (Refer to Exam Figure 10, Page 3–6.) Rwy 30 is being used for landing. Which surface wind would exceed the airplane's crosswind capability of 0.2 V_{SO}, if V_{SO} is 60 knots?
 - A -260° at 20 knots.
 - B -275° at 25 knots.
 - $C 315^{\circ}$ at 35 knots.
- **29.** Which type of approach and landing is recommended during gusty wind conditions?
 - A —A power-on approach and power-on landing.
 - B—A power-off approach and power-on landing.
 - C A power-on approach and power-off landing.
- **30.** (Refer to Exam Figure 11, Page 3–7.) Using a maximum rate of climb, how much fuel would be used from engine start to 6,000 feet pressure altitude?

Aircraft weight	.3,200	lb
Airport pressure altitude		
Temperature	.27°C	

- A —10 pounds.
- B—14 pounds.
- C—24 pounds.

ASSOCIATED CONDITIONS:		EXAMPLE:		
POWER	TAKEOFF POWER SET BEFORE BRAKE RELEASE	OAT PRESSURE ALTITUDE TAKEOFF WEIGHT	75 °F 4000 FT 3100 LB	
FLAPS	20*	HEADWIND	20 KNOTS	
RUNWAY	PAVED, LEVEL, DRY SURFACE	TOTAL TAKEOFF DISTANCE		
TAKEOFF		OVER A 50 FT OBSTACLE	1350 FT	
SPEED	IAS AS TABULATED	GROUND ROLL (73% OF 1350) IAS TAKEOFF SPEED	986 FT	
OF	DUND ROLL IS APPROX. 73% TOTAL TAKEOFF DISTANCE ER A 50 FT OBSTACLE	LIFT-OFF AT 50 FT	74 MPH 74 MPH	
	<u> </u>			

WEIGHT	IAS TAKEOFF SPEED (ASSUMES ZERO INSTR. ERROR)			
POUNDS	LIFT-OFF		LIFT-OFF 50 FEET	
	MPH	KNOTS	MPH	KNOTS
3400	77	67	77	67
3200	75	65	75	65
3000	72 63		72	63
2800	69 60		69	60
2600	66	57	66	57
2400	63	55	63	55



Exam Figure 8. Obstacle takeoff chart

PRESSURE ALTITUDE 18,000 FEET

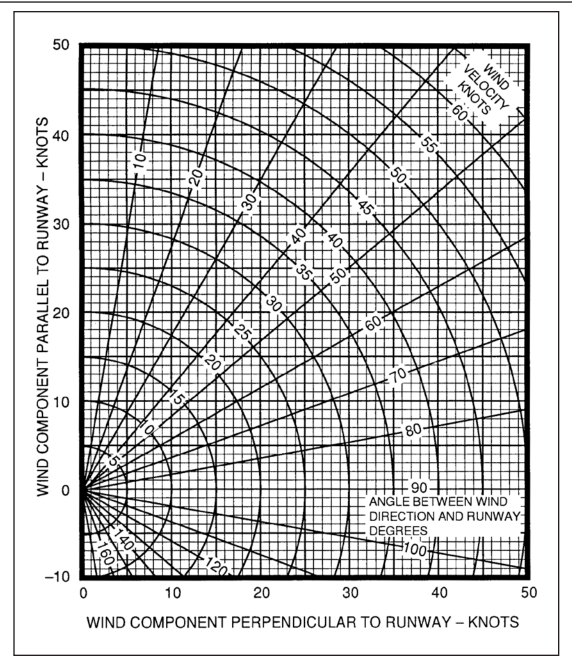
CONDITIONS: 4000 Pounds Recommended Lean Mixture Cowl Flaps Closed

NOTE

For best fuel economy at 70% power or less, operate at 6 PPH leaner than shown in this chart or at peak EGT.

		20 °C BELOW STANDARD TEMP -41 °C		STANDARD TEMPERATURE -21 °C			20 °C ABOVE STANDARD TEMP -1 °C			
RPM	MP	% BHP	KTAS	PPH	% BHP	KTAS	PPH	% BHP	KTAS	PPH
2500	30 28 26 24 22	80 75 70 63	184 178 171 162	105 99 91 84	81 76 71 66 60	188 182 176 168 159	106 99 93 86 79	76 71 67 62 56	185 178 172 164 155	100 93 88 81 75
2400	30	81	185	107	77	183	101	72	180	94
	28	76	179	100	72	177	94	67	173	88
	26	71	172	93	67	170	88	63	166	83
	24	66	165	87	62	163	82	58	159	77
	22	61	158	80	57	155	76	54	150	72
2300	30	79	182	103	74	180	97	70	176	91
	28	74	176	97	70	174	91	65	170	86
	26	69	170	91	65	167	86	61	163	81
	24	64	162	84	60	159	79	56	155	75
	22	58	154	77	55	150	73	51	145	65
2200	26	66	166	87	62	163	82	58	159	77
	24	61	158	80	57	154	76	54	150	72
	22	55	148	73	51	144	69	48	138	66
	20	49	136	66	46	131	63	43	124	59

Exam Figure 9. Cruise performance



Exam Figure 10. Wind component chart

MAXIMUM RATE OF CLIMB

CONDITIONS: Flaps Up Gear Up 2700 RPM Full Throttle Mixture Set at Placard Fuel Flow Cowl Flaps Open Standard Temperature

MIXTURE SETTING				
PRESS ALT	РРН			
S.L.	138			
4000	126			
8000	114			
12,000	102			

- NOTES:

 1. Add 12 pounds of fuel for engine start, taxi and takeoff allowance.

 2. Increase time, fuel and distance by 10% for each 10 °C above standard temperature.

 3. Distances shown are based on zero wind.

WEIGHT	PRESS	CLIMB	RATE OF	FF	ROM SEA LE	VEL
LBS	ALT FT	SPEED KIAS	CLIMB FPM	TIME MIN	FUEL USED POUNDS	DISTANCE NM
3800	S.L. 2000 4000 6000 8000 10,000 12,000	97 95 94 93 91 90 89	860 760 660 565 465 365 265	0 2 5 9 13 18 24	0 6 12 18 26 35 47	0 4 9 14 21 29 41
3500	S.L. 2000 4000 6000 8000 10,000 12,000	95 94 93 91 90 89	990 885 780 675 570 465 360	0 2 5 7 11 15 20	0 5 10 16 22 29 38	0 3 7 12 17 24 32
3200	S.L. 2000 4000 6000 8000 10,000 12,000	94 92 91 90 88 87 86	1135 1020 910 800 685 575 465	0 2 4 6 9 12	0 4 9 14 19 25 32	0 3 6 10 14 20 26

Exam Figure 11. Fuel, time, and distance to climb

Stage 4 Exam

Prep for Checkride

Circle the most correct answer choice.

- **1.** Most of the water vapor in the atmosphere is contained in the
 - A —tropopause.
 - B —troposphere.
 - C —stratosphere.
- **2.** Every physical process of weather is accompanied by or is the result of
 - A —a heat exchange.
 - B—the movement of air.
 - C—a pressure differential.
- **3.** Convective circulation patterns associated with sea breezes are caused by
 - A —warm, dense air moving inland from over the water.
 - B water absorbing and radiating heat faster than the land.
 - C —cool, dense air moving inland from over the water.
- **4.** What causes air to flow counterclockwise around a low-pressure area in the Northern Hemisphere?
 - A —Coriolis force.
 - B —Surface friction.
 - C —Pressure gradient.
- **5.** During the summer months in the middle latitudes, the jetstream shifts toward the
 - A —north and speed decreases.
 - B—south and speed increases.
 - C —north and speed increases.
- **6.** A strong windshear can be expected
 - A —in the jetstream from above a core having a speed of 60 to 90 knots.
 - B—if the 5°C isotherms are spaced between 7° and 10° of latitude.
 - C —on the low-pressure side of a jetstream core where the speed at the core is stronger than 110 knots.

Name:	
Grade:	Date:
Instructor:	

- **7.** When an air mass is stable, which of these conditions are most likely to exist?
 - A —Towering cumulus and cumulonimbus clouds.
 - B Moderate to severe turbulence at the lower levels.
 - C —Smoke and/or dust are concentrated at the lower levels with resulting poor visibility.
- **8.** What minimum distance should exist between intense radar echoes before any attempt is made to fly between these thunderstorms?
 - A —20 miles.
 - B 30 miles.
 - C—40 miles.
- **9.** Which combination of weather-producing variables would likely result in cumuliform-type clouds, good visibility, and shower rain?
 - A —Stable, moist air and orographic lifting.
 - B Unstable, moist air and orographic lifting.
 - C—Unstable, moist air and no lifting mechanism.
- **10.** Which is true with respect to a high or low-pressure system?
 - A —A high-pressure area or ridge is an area of rising air.
 - B —A low-pressure area or trough is an area of descending air.
 - C —A high-pressure area or ridge is an area of descending air.
- **11.** When flying into a low-pressure area in the Northern Hemisphere, the wind direction and velocity will be from the
 - A —left and decreasing.
 - B—left and increasing.
 - C —right and decreasing.
- **12.** Which is true regarding a cold front occlusion?
 - A —The air ahead of the warm front is colder than the air behind the overtaking cold front.
 - B The air ahead of the warm front is warmer than the air behind the overtaking cold front.
 - C The air ahead of the warm front has the same temperature as the air behind the overtaking cold front.

- **13.** What is the upper limit of the Low Level Significant Weather Prognostic Chart?
 - A —30,000 feet.
 - B —24,000 feet.
 - C —18,000 feet.
- **14.** Hatching on a Constant Pressure Analysis Chart indicates
 - A —a hurricane eye.
 - B wind speed 70 knots to 100 knots.
 - C—wind speed 110 knots to 150 knots.
- **15.** Terminal aerodrome forecasts are issued
 - A —4 times daily and are valid for 24 hours.
 - B—6 times daily and are valid for 8 hours.
 - C —hourly and are valid for 1 hour.
- **16.** What prevents air from flowing directly from high-pressure areas to low-pressure areas?
 - A —Coriolis force.
 - B —Surface friction.
 - C —Pressure gradient force.
- **17.** What is the approximate base of the cumulus clouds if the temperature at 2,000 feet MSL is 70°F and the dewpoint is 52°F?
 - A —3,000 feet MSL.
 - B —4.000 feet MSL.
 - C —6.000 feet MSL.
- **18.** Virga is best described as
 - A —streamers of precipitation trailing beneath clouds which evaporates before reaching the ground.
 - B wall cloud torrents trailing beneath cumulonimbus clouds which dissipate before reaching the ground.
 - C —turbulent areas beneath cumulonimbus clouds.
- **19.** Given:

While approaching for landing under clear skies a few hours after sunrise, one should

- A —allow a margin of approach airspeed above normal to avoid stalling.
- B —keep the approach airspeed at or slightly below normal to compensate for floating.
- C —not alter the approach airspeed, these conditions are nearly ideal.

20. The station originating the following METAR observation has a field elevation of 3,500 feet MSL. If the sky cover is one continuous layer, what is the thickness of the cloud layer? (Top of overcast reported at 7,500 feet MSL.)

METAR KHOB 151250Z 17006KT 4SM OVC005 13/11 A2998

- A —2.500 feet.
- B = 3,500 feet.
- C —4,000 feet.
- **21.** Which statement pertaining to the following Terminal Aerodrome Forecast (TAF) is true?

TAF

KMEM 091135Z 0915 15005KT 5SM HZ BKN060 FM 1600 VRB04KT P6SM SKC

- A —Wind in the valid period implies surface winds are forecast to be greater than 5 KTS.
- B Wind direction is from 160° at 4 KTS and reported visibility is 6 statute miles.
- C—SKC in the valid period indicates no significant weather and sky clear.
- **22.** What values are used for Winds Aloft Forecasts?
 - A —True direction and MPH.
 - B —True direction and knots.
 - C Magnetic direction and knots.
- **23.** From which of the following can the observed temperature, wind, and temperature/dew point spread be determined at a specified altitude?
 - A —Stability Charts.
 - B Winds Aloft Forecasts.
 - C Constant Pressure Analysis Charts.
- **24.** FSS's in the conterminous 48 United States having voice capability on VORs or radiobeacons (NDBs) broadcast
 - A —AIRMETs and SIGMETs at 15 minutes past the hour and each 15 minutes thereafter as long as they are in effect.
 - B —AIRMETs and nonconvective SIGMETs at 15 minutes and 45 minutes past the hour for the first hour after issuance.
 - C —hourly weather reports at 15 and 45 minutes past each hour for those reporting stations within approximately 150 NM of the broadcast stations.

- **25.** When making an instrument approach at the selected alternate airport, what landing minimums apply?
 - A —Standard alternate minimums.
 - B The IFR alternate minimums listed for that airport.
 - C The landing minimums published for the type of procedure selected.
- **26.** Which is true regarding the use of a Standard Instrument Departure (DP) chart?
 - A —At airfields where DPs have been established, DP usage is mandatory for IFR departures.
 - B To use a DP, the pilot must possess at least the textual description of the approved standard departure.
 - C To use a DP, the pilot must possess both the textual and graphic form of the approved standard departure.
- **27.** Most pilots have fallen prey to dangerous tendencies or behavior problems at some time. Some of these dangerous tendencies or behavior patterns which must be identified and eliminated include:
 - A —Deficiencies in instrument skills and knowledge of aircraft systems or limitations.
 - B —Performance deficiencies from human factors such as fatigue, illness or emotional problems.
 - C —Peer pressure, get-there-itis, loss of positional or situation awareness, and operating without adequate fuel reserves.
- **28.** When should pilots decline a "land and hold short" (LAHSO) clearance?
 - A —When it will compromise safety.
 - B —If runway surface is contaminated.
 - C —Only when the tower controller concurs.
- **29.** What tolerances must be maintained in order to perform Slow Flight according to the Commercial Airman Certification Standards?
 - A —Altitude must be lower than 1,500 feet AGL, and airspeed maintained at 1.2 V_{s1} , +10/-5.
 - B Airspeed must be just above stall speed with altitude maintained at ± 100 feet, and heading $\pm 10^{\circ}$.
 - C —Altitude must be no lower than 1,500 feet AGL, and altitude maintained at ± 50 feet, and heading $\pm 5^{\circ}$.

- **30.** What tolerances must be maintained to perform Stalls according to the Commercial Airman Certification Standards?
 - A —Altitude must remain above 1,500 feet AGL, heading ±10°, and recovery promptly made.
 - B—Altitude must remain above 3,000 feet AGL, heading ±10°, and recovery promptly made.
 - C Announces first indication of stall, maintains heading ±15°, and recovers promptly.
- **31.** According to the Commercial Airman Certification Standards, a Steep Turn must be performed maintaining
 - A —a coordinated 360° turn, with a 50° bank, ±5 degrees, rolling out on the entry heading, ±5°.
 - B a 45° bank, $\pm 10^{\circ}$, while coordinating a 360° turn.
 - C —±100 feet, ±10 knots, V_A or recommended entry speed, and coordination.
- **32.** According to the Commercial Airman Certification Standards, a Chandelle requires
 - A —a coordinated 180° turn resulting in an airspeed approximately 1.2 V_{S1} ±5 knots.
 - B—a coordinated 90° turn resulting in a full stall attitude.
 - C —a coordinated 180° turn resulting in an airspeed approximately V_{S0} +5, -0 knots.
- **33.** According to the Commercial Airman Certification Standards, Lazy eights require
 - A —a constant pitch, bank, and turn rate.
 - B —a constantly changing pitch, bank, and turn rate.
 - C—a constant bank, airspeed, and power setting.
- **34.** According to the Commercial Airman Certification Standards, Eights-on-pylons require
 - A —pylons which will permit approximately 3 to 5 seconds of straight-and-level flight between them.
 - B maintaining altitude ±100 feet, heading ±10°, and airspeed ±10 knots.
 - C—a pivotal altitude at least 1,500 feet AGL.