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COMMERCIAL PILOT-AIRPLANE

Written Test Guide







U.S. DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

COMMERCIAL PILOT

AIRPLANE

WRITTEN TEST GUIDE

REVISED 1979

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION Flight Standards Service

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PREFACE

The Federal Aviation Administration has developed this guide to help applicants prepare for the Commercial Pilot-Airplane Written Test. It supersedes AC 61-71A, Commercial Pilot-Airplane Written Test Guide, dated 1977.

This guide outlines the aeronautical knowledge requirements for a commercial pilot, informs the applicant of source material that can be used to acquire this knowledge, and includes the test items and illustrations representative of those used in the FAA Commercial Pilot-Airplane Test.

The test items in this guide are based on regulations, principles, and practices that were current at the time this publication was printed. Periodically this guide is revised.

Test items in the FAA written tests are updated as soon as possible when the need arises, consequently FAA written test items may vary from those contained herein.

The FAA does not supply the correct answers to questions included in this guide. Students should determine the answers by research and study, by working with instructors, or by attending ground schools. The FAA is in no way responsible for the contents of commercial reprints of this publication nor the accuracy of answers they may list.

Comments regarding this publication should be directed to the U. S. Department of Transportation, Federal Aviation Administration, Flight Standards National Field Office P.O. Box 25082, Oklahoma City, Oklahoma 73125.

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COMMERCIAL PILOT AIRPLANE WRITTEN TEST GUIDE

INTRODUCTION

This guide is offered as an aid to assist persons in obtaining the necessary knowledge to pass the written test. There is NO quick and easy way to obtain the background of experience, knowledge, and skill that the present-day professional pilot must possess. In the many areas where technological change is the rule rather than the exception, there can be no substitute for diligent study to develop competence and remain current.

The intent of this guide is to define and narrow the field of study to the knowledge requisite to the Commercial Pilot Certificate. Thus, the applicant is more able to direct an effective study plan. The applicant is reminded, however, THAT FULL KNOWLEDGE OF ALL TOPICS MEN-TIONED IN THE STUDY OUTLINE – NOT JUST A MASTERY OF THE TEST ITEMS – SHOULD BE USED AS THE BASIS FOR DE-TERMINING THAT ONE IS PROPERLY PRE-PARED TO TAKE A WRITTEN TEST.

NEED FOR THE WRITTEN TEST

Technological advances and refinement have made the modern airplane versatile, reliable, and efficient, thereby expanding the phases of air commerce in which the commercial pilot may become involved. Consequently, situations are often encountered involving rapidly changing conditions which demand full knowledge of the airplane and the environment in which it will be operated.

The increased use of more advanced and refined aircraft by the general aviation segment has outmoded the practice of testing for memory alone. Of course, knowledge is still necessary but it must be related to skill. Therefore, written examinations today require the ability to use knowledge in practical situations as well as in answering questions based on theoretical problems.

TYPE OF TEST QUESTIONS

The written test contains "objective, multiplechoice" type test items that can be answered by a single response selected from the four presented. This type of test has several advantages, two of which are (1) objective scoring, eliminating any element of subjective judgment when determining the grade, and (2) rapid scoring, making it possible for the applicant to receive the grade quickly.

TAKING THE WRITTEN TEST

At present there are 60 items on the commercial written test. The maximum time allowed for completion is 4 hours. While it may be possible to complete the test in less time, it may increase the probability of mistakes.

Applicants are encouraged to adhere to the following guidelines when taking the test:

- 1. Each statement means exactly what it says. Do not look for hidden meanings. The statement does not concern exceptions to the rule; it refers to the general rule.
- 2. Always read the statement or question first before looking at the answers. Be sure to read the entire item carefully. Avoid "skimming" and hasty assumptions as this may lead to an erroneous approach to the problem or failure to consider vital words.
- 3. Only one of the alternate answers given is completely correct. The others may be the result of incorrect computation, misconceptions of rules and principles, or erroneous or incomplete analysis of the problem. Be sure to consider and understand all factors.
- 4. Each test item is independent of other test items. The correct response to one item is not based on the correct response to a previous test

question, although occasionally the same factors may be used.

- 5. Applicants are encouraged to skip items which they cannot readily answer. You can return to the items you skipped after completing those which you can readily answer. This procedure will enable you to make maximum use of the time available, and may mean the difference between a passing or failing score.
- 6. In solving problems, select the answer closest to your solution. If you have solved the problem correctly, your solution will be nearest to the correct answer.

ELIGIBILITY FOR TAKING THE TEST

The prerequisites for taking the initial written test are prescribed in FAR Part 61.35. The requirements for retaking the test in the event of failure are prescribed in FAR Part 61.49. When arriving for the written test, you should be prepared to present to the person administering the test proof of your eligibility to take it, as well as documentary evidence of your identity. Normally, you will not be permitted to begin the test unless there is maximum allowable time available for taking the test.

RECOMMENDED STUDY MATERIALS

The following lists the essential reference materials developed by the U. S. Department of Transportation, but does not include all the useful material that is available. Other excellent textbooks, audio-visual training aids, and instructional materials produced commercially may be obtained from various bookstores, and fixed-base operators engaged in flight training.

List of Publications

ADVISORY CIRCULARS

FAA Advisory Circulars inform the aviation public in a systematic way of nonregulatory material of interest. Each circular issued is listed numerically within its subject-number breakdown which corresponds to the subject area of the Federal Aviation Regulations. Most of the recommended study materials listed in this guide are issued as advisory circulars.

Before ordering FAA Advisory Circulars it is advisable to obtain a copy of AC 00-2, Advisory Circular Checklist. AC 00-2 lists advisory circulars that are for sale as well as those available free of charge from the Federal Aviation Administration. It also contains complete titles, a brief description of the contents of each advisory circular, and ordering instructions.

To obtain a free copy of AC 00-2 send a request to:

> U. S. Department of Transportation Publication Section M-443.1 Washington, D.C., 20590

It is recommended that the Commercial Pilot applicant obtain Advisory Circulars in at least the following subjects:

Subject Number and Subject Matter

00	General
20	Aircraft

	Airmen
70	Airspace
90	Air Traffic Control and
	General Operations Schools and Other Certificated
140	Schools and Other Certificated
	Agencies

FLIGHT TRAINING HANDBOOK. AC 61-21. SN 050-007-00008-1. Provides information and direction in the introduction and performance of training maneuvers for student pilots, pilots who are requalifying or preparing for additional ratings, and for flight instructors.

PILOT'S HANDBOOK OF AERONAUTICAL KNOWLEDGE. AC 61-23A. SN 050-011-00051-8. Contains essential, authoritative information used in training and guiding private pilots, and covers most subject areas in which an applicant may be tested. Tells how to use the Airman's Information Manual, the data in FAA-approved airplane flight manuals, and the basic instruments.

PLANE SENSE. AC 20-5D. Acquaints the prospective airplane owner with certain fundamentals of owning and operating an airplane. It is free upon request.

PILOT'S WEIGHT AND BALANCE HAND-BOOK. AC 91-23A. SN 050-007-00405-2 Provides an easily understood text on aircraft weight and balance. It progresses from an explanation of fundamentals to the application of weight and balance principles in aircraft operations.

WAKE TURBULENCE. AC 90-23D. Presents information on the subject of wake turbulence and suggests techniques that may help pilots avoid the hazards of wingtip vortex turbulence. It is free upon request.

TERRAIN FLYING. AC 91-15. SN 050-007-00147-9. Contains observations, opinions, warnings, and advice from veteran pilots regarding flight over various types of terrain throughout the U.S. MEDICAL HANDBOOK FOR PILOTS. AC 67-2. SN 050-007-00254-8. An aviation medicine handbook written in pilots' language that provides guidance on when, and when not, to fly. Emphasizes the fact that a good pilot must be physically fit, psychologically sound, and well trained.

FEDERAL AVIATION REGULATIONS (FARs). The FAA publishes the Federal Aviation Regulations to make readily available to the aviation community the regulatory requirements placed upon them. These regulations are sold as individual Parts by the Superintendent of Documents.

The more frequently amended Parts are sold on subscription service (that is, subscribers will receive Changes automatically as issued), while the less active Parts are sold on a single-sale basis. Changes to single-sale Parts will be sold separately as issued. Information concerning these Changes will be furnished by FAA through its "Status of the Federal Aviation Regulations, AC 00-44." Instructions for ordering this free status list are given in the front of each single-sale Part.

Check or money order made payable to the Superintendent of Documents should be included with each order. Submit orders for single-sales and subscription Parts on different order forms. No COD orders are accepted. All FAR Parts should be ordered from: Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402.

The suggested Parts for study are:

Part 1, Definitions and Abbreviations.

Part 23, Airworthiness Standards — Normal, Utility, and Acrobatic Category Airplanes.

Part 61, Certification: Pilots and Flight Instructors.

Part 71, Designation of Federal Airways, Area Low Routes, Controlled Airspace and Reporting Points.

Part 91, General Operating and Flight Rules.

Part 135, Air Taxi Operators and Commercial Operators of Small Aircraft.

FLIGHT INFORMATION/OPERATIONAL PUBLICATIONS

Airman's Information Manual (AIM). This manual is designed to provide airmen with basic flight information and ATC procedures for use in the National Airspace System (NAS) of the U. S. It also contains items of interest to pilots concerning health and medical facts, factors affecting flight safety, a pilot/controller glossary of terms used in the Air Traffic Control System, and information on safety, accident and hazard reporting.

This manual is complimented by other operational publications which are available upon separate subscription. These publications are:

Graphic Notices and Supplemental Data. A publication containing a tabulation of Parachute Jump Areas; Special Notice Area Graphics; Terminal Area Graphics; Terminal Radar Service Area (TRSA) Graphics; and other data, as required, not subject to frequent change. This publication is issued quarterly.

Notices to Airmen. A publication containing current Notices to Airmen (NOTAMs) which are considered essential to the safety of flight as well as supplemental data affecting the other operational publications listed here. This publication is issued every 14 days.

Airport/Facility Directory. This publication contains information on airports, communications, navigational aids, instrument landing systems, VOR receiver checkpoints, FSS/Weather Service telephone numbers, and various other pertinent special notices. These publications are available upon subscription from the National Ocean Survey (NOS), Distribution Division (C-44), Riverdale, Maryland 20840. NATIONAL TRANSPORTATION SAFETY BOARD PART 830. This publication deals with procedures required in the notification and reporting of accidents and lost or overdue aircraft within the United States, its territories, and possessions. It is free upon request from the National Transportation Safety Board, Publications Branch, Washington, D. C. 20594.

VFR/IFR PILOT EXAM-O-GRAMS. Provide brief explanations of important aeronautical subjects. These include concepts and procedures critical to aviation safety, common misconceptions among pilot applicants, and areas which cause general difficulty in written tests. Exam-O-Grams are free and may be obtained by contacting U. S. Department of Transportation. Federal Aviation Administration, Flight Standards National Field Office, AFS-590, P. O. Box 25082, Oklahoma City, Oklahoma 73125.

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AIRPLANE FLIGHT MANUALS AND PI-LOT'S OPERATING HANDBOOKS. Aircraft manufacturers issue manuals for each aircraft model. They may be obtained from aircraft manufacturing companies or possibly from local airplane dealers and distributors.

How to Obtain Publications Sold by Sup't. Doc's.

1. Use an order form (not a letter unless absolutely necessary) when ordering Government publications. Order forms may be duplicated or obtained *free* upon request from:

> Superintendent of Documents U. S. Government Printing Office Washington, D. C. 20402

2. Send separate orders for subscription and nonsubscription items.

3. Give the exact name, Advisory Circular identification number, and stock number when ordering publications.

4. Send a check or money order for the *exact* amount made out to the Superintendent of Documents; DO NOT SEND CURRENCY. (Include an additional 25% to cover postage for foreign mailing.)

5. If a letter is used to request publications, enclose a self-addressed mailing label.

6. All prices are subject to change. The latest Advisory Circular Checklist, AC 00-2, should be consulted for current pricing of publications. It is important that the *correct* amount be enclosed with the order.

STUDY OUTLINE

The study outline which follows is the framework for basic aeronautical knowledge that the prospective commercial pilot should know. Each question on the FAA written test can be directly related to one or more of the topics contained in this outline. This subject matter is based on operationally realistic airman activity and encompasses the requirements specified in FAR 61.125.

I. Federal Aviation Regulations

- A. 14 CFR Part 1: Definitions and Abbreviations
 - 1. General definitions
 - 2. Abbreviations and symbols
- B. 14 CFR Part 61: Certification: Pilots and Flight Instructors.
 - 1. Required certificates/ratings
 - 2. Certificates and ratings issued
 - 3. Carriage of narcotic drugs
 - 4. Duration of pilot certificates
 - 5. Duration of medical certificates
 - 6. General limitations
 - 7. Pilot logbooks
 - 8. Operations during medical deficiency
 - 9. Second-in-command qualifications
 - 10. Recent experience: pilot in command.
 - 11. Pilot-in-command proficiency check
 - Commercial pilot privileges/limitations
- C. 14 CFR Part 91: General Operating and Flight Rules.
 - 1. Subpart A-General
 - a. Responsibility and authority of the pilot in command.
 - b. Pilot in command of aircraft requiring more than one required pilot.
 - c. Preflight action
 - d. Flight crewmembers at stations.
 - e. Interference with crewmembers.
 - f. Careless or reckless operation.
 - g. Liquor and drugs
 - h. Dropping objects

- Fastening of safety belts.
- j. Parachutes and parachuting
- k. Portable electronic devices
- I. Fuel requirements for flight under VFR
- m. ATC transponder equipment
- n. Civil aircraft: certifications required
- o. Civil aircraft airworthiness
- p. Civil aircraft operating limitations and marking
- q. Supplemental oxygen
- r. Powered civil aircraft instrument and equipment requirements.
- s. Flight recorders and cockpit voice recorders.
- t. Automatically reported pressure altitude data and the pilot's altitude reference
- Restricted category civil aircraft; operating limitations.
- v. Limited category civil aircraft; operating limitations
- w. Provisionally certified civil aircraft; operating limitations
- Aircraft having experimental certificates: operating limitations.
- y. Emergency exits for airplanes carrying passengers for hire
- z. Emergency locator transmitters
- 2. Subpart B-Flight Rules
 - a. Waivers
 - b. Operating near other aircraft
 - c. Right-of-way rules; except water operations
 - d. Aircraft speed
 - e. Acrobatic flight
 - f. Aircraft lights
 - g. Compliance with ATC instructions
 - h. ATC light signals.
 - i. Minimum safe altitudes; general
 - j. Altimeter settings
 - k. Flight plan; information required
 - 1. Flights between Mexico or Canada and the United States
 - m. Operating on or in the vicinity of an airport; general rules

- Operation at airports with operating control towers
- Operation at airports without control towers.
- p. Terminal control areas
- q. Temporary flight restrictions
- r. Flight test areas
- s. Restricted and prohibited areas
- t. Positive control areas and route segments
- u. Flight restrictions in the proximity of the Presidential and other parties
- v. Basic VFR weather minimums
- w. Special VFR weather minimums
- x. VFR cruising altitude or flight level
- 3. Subpart C Maintenance, Preventive Maintenance, and Alterations
 - a. Maintenance required
 - b. Carrying persons after repairs or alterations
 - c. Inspections

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- d. Altimeter system tests and inspections
- e. Progressive inspection
- f. Maintenance records
- g. Transfer of maintenance records
- h. Rebuilt engine maintenance records
- i. ATC transponder tests and inspections
- 4. Subpart D Large and Turbine-powered Multiengine Airplanes
 - a. Flying equipment and operating information
 - b. Operating limitations and emergency equipment
 - c. Equipment requirements: overthe-top, or night VFR operations.
 - d. Survival equipment for overwater operations.
 - Radio equipment for overwater operations.
 - f. Emergency equipment.
 - g. Flight altitude rules.
 - h. Smoking and safety belt signs.

- i. Passenger briefing.
- j. Carry-on baggage.
- k. Carriage of cargo
- 1. Transport category airplane weight limitations.
- m. Operating in icing conditions
- n. Flight engineer requirements
- o. Second in command requirements
- p. Flight attendant requirements
- q. Inspection program
- Availability of inspection program
- D. 14 CFR Part 135: Air Taxi Operators and Commercial Operators of Small Aircraft.
 - 1. Applicability
 - 2. Operating rules
 - 3. Crewmember qualification
 - 4. Aircraft and equipment

II. 49 CFR Part 830: Rules pertaining to the Notification and Reporting of Aircraft Accidents or Incidents.

- A. Applicability
- **B.** Definitions
- C. Immediate notification and information
- D. Preserving wreckage / mail / cargo / records
- E. Reports/statements to be filed

III. FAA Advisory Circulars.

- A. Series 00-General
- B. Series 20-Aircraft
- C. Series 60-Airmen
- D. Series 70-Airspace
- E. Series 90-Air Traffic Control and General Operations
- F. Series 120-Air Carrier and Commercial Operators
- G. Series 150–Airports
- H. Series 170–Air Navigation Facilities

IV. FLIGHT INFORMATION/OPERATIONAL PUBLICATIONS.

- A. AIM-Basic Flight Information and ATC Procedures.
 - 1. Pilot controller glossary
 - 2. Airport lighting/marking/aids

- 3. Air navigation radio aids
- 4. VOR (VHF omnidirectional range)
- 5. VOR receiver check
- 6. VHF direction finder
- 7. Radar
- 8. Visual approach slope indicator (VASI)
- 9. Rotating beacons
- 10. Runway markings
- 11. Controlled/uncontrolled airspace
- 12. Operating at nontower airports
- 13. Special use airspace-prohibited, restricted, alert areas, military operations areas.
- 14. Services available to pilots
- Aeronautical advisory stations (UNI-COM, MULTICOM)
- 16. Automatic terminal information service (ATIS)
- 17. ATC departure/en route/arrival procedures.
- 18. Radar traffic information service
- 19. Transponder operation
- 20. Terminal control area
- 21. Terminal radar program for VFR aircraft
- 22. Airport operations/tower controlled airports/nontower airports
- 23. Radiotelephone phraseology/technique
- 24. Light signals
- 25. Traffic/wind direction indicators-/taxiing
- 26. VFR flight plans
- 27. Altimetry
- 28. ADIZ and designated mountainous areas
- 29. Wake turbulence
- 30. Pilot/controller roles/responsibilities
- 31. Medical facts for pilots
- 32. Fatigue
- 33. Hypoxia
- 34. Hyperventilation
- 35. Alcohol
- 36. Carbon monoxide
- 37. Good operating practices
- 38. Safety, accident, and hazard reports
- 39. Emergency procedures

- B. Graphic Notices and Supplemental Data.
 - 1. Parachute jumping areas
 - 2. Military training routes
 - 3. Special operation military training routes
 - 4. Terminal area graphic notices
 - 5. Terminal radar service areas (TRSAs)
- C. Notices To Airmen (NOTAMS).
 - 1. Extended NOTAMS
 - 2. FDC NOTAMS
 - 3. Special NOTAMS
- D. Airport/Facility Directory.
 - 1. Abbreviations
 - 2. Legend
 - 3. Special Notices
 - 4. VOR Receiver Check Points
 - 5. Aeronautical Chart Bulletin
 - 6. Enroute Flight Advisory Service
- V. Aerodynamics and Principles of Flight.
 - A. Laws of motion
 - **B.** Functions of the flight controls
 - C. Principles of airfoils
 - D. Wing platform-
 - 1. Area/span/chord
 - 2. Aspect ratio/taper/sweepback
 - 3. Effect of planform on stall patterns
 - E. Forces acting on the aircraft
 - F. Flight controls/axes of the aircraft
 - G. Lift/drag during turns
 - H. Lift versus angle of attack
 - I. Lift/thrust versus air density
 - J. Types of flaps, spoilers, divebrakes
 - K. Effect of flaps on lift/drag/trim
 - L. Effect of ice/snow/frost on airfoils
 - M. Power versus climb/descent/level flight
 - N. Gyroscopic precession
 - Types and effect of drag-induced/parasite/profile
 - P. Ground effect
 - Q. Loads/load factors
 - R. Stability-static and dynamic/longitudinal/lateral/directional
 - S. Stalls/spins

- T. Relative wind/angle of attack
- U. Effect of wind during turns
- V. Torque effect-P factor
- W. Flight Envelope

VI. Aircraft/Engine Operation – General.

- A. Fuel injection/carburetor principles
- B. Reciprocating engine principles
- C. Preflight/postflight safety practices
- D. Use of mixture/throttle/propeller control
- E. Use of proper fuel grade/type
- F. Fuel system operation
- G. Engine starting/shutdown
- H. Detonation cause/effect
- I. Fuel contamination prevention/elimination
- J. Emergency-engine/systems/equipment/fire
- K. Carburetor icing cause/detection/elimination
- L. Wake turbulence causes/precautions
- M. Proper loading of the aircraft
- N. Interpreting engine instruments
- O. Ignition or electrical system/units
- P. Recovery from critical flight situations
- Q. Effect of carburetor heat on mixture
- R. Aircraft operating limitations
- S. Manifold pressure versus RPM
- T. High altitude operations/pressurization
- U. Use of oxygen and oxygen equipment
- V. Mid-air collision avoidance precautions

VII. Aircraft/Engine Performance-General.

- A. Takeoff charts
- B. Rate-of-climb charts
- C. Maximum safe crosswind charts

- D. Use of Denalt Computer
- E. Landing charts
- F. Stall speed charts
- G. Airspeed measurement TAS/IAS/CAS/EAS
- H. Airspeed correction charts
- I. Computing density/pressure/altitudes
- J. Effect of density altitude on performance
- K. Effect of weight/balance on performance
- L. Critical performance speeds - "V Speeds"
- M. Effect of wind on aircraft performance
- N. Bank/speed versus rate/radius of turn
- O. Stall speed versus altitude or attitude
- P. Stall speed versus indicated/true airspeed
- Q. Obstacle clearance takeoff/landing
- R. Best angle-/rate-of-climb
- S. Computation of gross weight/useful load
- T. Computation of center-of-gravity
- U. Weight addition or removal
- V. Balance, stability, and center-of-gravity
- W. Effect of adverse balance
- X. Shifting of loose cargo
- Y. Management of weight and balance control
- Z. Weight shifting

VIII. Flight Instruments and Systems.

- A. Attitude indicator operation/errors
- **B.** Heading indicator operation/errors
- C. Turn indicator/coordinator
- D. Altimeter operation/errors
- E. Vertical speed indicator operation/errors

- F. Airspeed indicator operation/errors
- G. Vacuum systems/instruments
- H. Pitot-static systems/instruments
- I. Magnetic compass operation/errors
- J. Altimeter setting procedures/significance
- K. Pressure altitude-significance/obtaining
- L. Gyroscopic principles

IX. Airplane Operation.

A. Normal/crosswind takeoffs/landings

- B. Maximum performance takeoffs/landings
- C. Emergency landings
- D. Maneuvering speed
- E. Taxiing in strong surface winds
- F. Flaps operation/systems
- G. Landing gear operation systems
- H. Controllable pitch propellers – operation/systems
- I. Supercharged engine operation

Subpart A-General

\$ 61.33 Tests: general procedure.

Tests prescribed by or under this Part are given at times and places, and by persons, designated by the Administrator.

\$ 61.35 Written test: prerequisites and passing grades.

(a) An applicant for a written test must-

(1) Show that he has satisfactorily completed the ground instruction or home study course required by this Part for the certificate or rating sought;

(2) Present as personal identification an airman certificate, driver's license, or other official document; and

(3) Present a birth certificate or other official document showing that he meets the age requirement prescribed in this Part for the certificate sought not later than 2 years from the date of application for the test.

(b) The minimum passing grade is specified by the Administrator on each written test sheet or booklet furnished to the applicant.

This section does not apply to the written test for an airline transport pilot certificate or a rating associated with that certificate.

\$ 61.37 Written tests: cheating or other unauthorized conduct.

(a) Except as authorized by the Administrator, no person may—

(1) Copy, or intentionally remove, a written test under this Part;

(2) Give to another, or receive from another, any part of copy of that test;

(3) Give help on that test to, or receive help on that test from, any person during the period that test is being given;

(4) Take any part of that test in behalf of another person:

(5) Use any material or aid during the period that test is being given; or

(6) Intentionally cause, assist, or participate in any act prohibited by this paragraph.

(b) No person whom the Administrator finds to have committed an act prohibited by paragraph (a) of this section is eligible for any airman or ground instructor certificate or rating, or to take any test therefor, under this chapter for a period of one year after the date of that act. In addition, the commission of that act is a basis for suspending or revoking any airman or ground instructor certificate or rating held by that person.

§ 61.39 Prerequisites for flight tests.

(a) To be eligible for a flight test for a certificate, or an aircraft or instrument rating issued under this Part, the applicant must—

(1) Have passed any required written test since the beginning of the 24th month before the month in which he takes the flight test;

(2) Have the applicable instruction and aeronautical experience prescribed in this Part;

(3) Hold a current medical certificate appropriate to the certificate he seeks or, in the case of a rating to be added to his pilot certificate, at least a third-class medical certificate issued since the beginning of the 24th month before the month in which he takes the flight test;

(4) Except for a flight test for an airline transport pilot certificate, meet the age requirement for the issuance of the certificate or rating he seeks; and

(5) Have a written statement from an appropriately certificated flight instructor certifying that he has given the applicant flight instruction in preparation for the flight test within 60 days preceding the date of application, and finds him competent to pass the test and to have satisfactory knowledge of the subject areas in which he is shown to be deficient by his FAA airman written test report. However, an applicant need not have this written statement if he---

(i) Holds a foreign pilot license issued by a contracting State to the Convention on International Civil Aviation that authorizes at least the pilot privileges of the airman certificate sought by him;

(ii) Is applying for a type rating only, or a class rating with an associated type rating; or

(iii) Is applying for an airline transport pilot certificate or an additional aircraft rating on that certificate.

(b) Notwithstanding subparagraph (1) of paragraph (a) of this section, an applicant for an airline transport pilot certificate or an additional aircraft rating on that certificate who has been, since passing the written examination, continuously employed as a pilot. or as a pilot assigned to flight engineer duties by, and is participating in an approved pilot training program of a U.S. air carrier or commercial operator, or who is rated as a pilot by, and is participating in a pilot training program of a U.S. scheduled military air transportation service, may take the flight test for that certificate or rating.

§ 61.49 Retesting after failure.

An applicant for a written or flight test who fails that test may not apply for retesting until after 30 days after the date he failed the test. However, in the case of his first failure he may apply for retesting before the 30 days have expired upon presenting a written statement from an authorized instructor certifying that he has given flight or ground instruction as appropriate to the applicant and finds him competent to pass the test.

Subpart E-Commercial Pilots

\$ 61.121 Applicability.

This subpart prescribes the requirements for the issuance of commercial pilot certificates and ratings, the conditions under which those certificates and ratings are necessary, and the limitations upon these certificates and ratings.

\$ 61.123 Eligibility requirements: general

To be eligible for a commercial pilot certificate, a person must---

(a) Be at least 18 years of age:

(b) Be able to speak, read, and understand English, or have an operating limitation on his pilot certificate as is necessary for safety;

(c) Hold at least a valid second-class medical certificate issued under Part 67 of this chapter, or, in the case of a glider or free balloon rating, certify that he has no known medical deficiency that makes him unable to pilot a glider or a free balloon, as appropriate;

(d) Pass a written examination appropriate to the aircraft rating sought on the subjects in which ground instruction is required by § 61.125;

(e) Pass an oral and flight test appropriate to the rating he seeks, covering items selected by the inspector or examiner from those on which training is required by §61.127; and

(f) Comply with the provisions of this subpart which apply to the rating he seeks.

\$ 61.125 Aeronautical knowledge.

An applicant for a commercial pilot certificate must have logged ground instruction from an authorized instructor, or must present evidence showing that he has satisfactorily completed a course of instruction or home study. in at least the following areas of aeronautical knowledge appropriate to the category of aircraft for which a rating is sought.

(a) Airplanes.

(1) The regulations of this chapter governing the operations, privileges, and limitations of a commercial pilot, and the accident reporting requirements of the National Transportation Safety Board.

(2) Basic aerodynamics and the principles of flight which apply to airplanes; and

(3) Airplane operations, including the use of flaps, retractable landing gears, controllable propellers, high altitude operation with and without pressurization, loading and balance computations, and the significance and use of airplane performance speeds.

DEPARTMENT OF TRANSPORTATION Federal Aviation Administration PRIVATE AND COMMERCIAL PILOT Written Test Subject Matter Codes

USE ONLY TO IDENTIFY CODES, not as study outline since Private and Commercial areas are combined. To determine the subject areas you missed, compare subject matter codes on your AC Form 8080-2, Airman Written Test Report, with coded items on this list of subjects. The total number of questions you missed are NOT reflected by the number of subject matter codes shown on the test report, since ONE OR MORE questions may have been asked in each item shown.

FEDERAL	AVIATION	REGUL	ATIONS

PART 1:71: DEFINITIONS/CONTROLLED AIRSPACE
A01 ~ Air commerce
A02 - Airport traffic area
A03 - Celling
A04 - Commercial operator
A05 - Flight level
A06 - Flight visibility
A07 - Interstate air commerce
A08 - Large aircraft
A09 - Major alteration
Al0 - Major repair
All - Pilot in command
A12 - Second in command
Al3 - Federal atrway
Al4 - Control area
Al5 - Continental control area
Al6 - Control zone Al7 - Route segment
A17 - Route segment
Al8 - Terminal control area Al9 - Positive control area
A19 - Positive control area
PART 61: CERTIFICATION: PILOTS/FLIGHT
INSTRUCTORS
BOI - Required certificate/rating
802 - Certificates and ratings issued
B03 - Expired pilot certificates/reissuance
804 - Carriage of narcotic drugs/marihuana 805 - Duration of pilot certificates
BOS - Duration of pliot certificates BOS - Duration of medical certificates
BUD - Duration of medical certificates
807 - General limitations
808 - Pilot logbooks
809 - Operations during medical deficiency
Bl0 - Second in command qualifications
811 - Recent experience: Pilot in command B12 - Pilot in command proficiency check
B12 - Filot in Command profit rency check
B13 - Falsification, reproduction, alteration B14 - Change of address
915 - Cliden towing, experience/instruction
B15 - Glider towing: experience/instruction B16 - Private privileges/limitations
Bl7 - Free balloon rating: limitations
818 - Commercial pilot privileges/limitations
B19 - Airship/free balloon: limitations
PART 91: GENERAL OPERATING RULES-SUBPART A
COl - Responsibility of pilot in command
CO1 - Responsibility of pilot in command CO2 - Pilot in command - more than one pilot
CO3 - Preflight action
CO3 - Preflight action CO4 - Flight crewmembers at stations
CO5 - Interference with crewmembers
CO5 - Interference with crewmembers CO5 - Careless or reckless operation
CO7 - Liquor and drugs CO8 - Flights between Mexico/United States
CO8 - Flights between Mexico/United States
LUY - Uropping objects
Cl0 - Fastening of safety belts
Cll - Parachutes and parachuting
C12 - Towing: gliders or other than gliders
Cl3 - Portable electronic devices
Cl4 - Simulated instrument and flight tests
C15 - ATC transponder equipment requirements
CI6 - VOR equipment check for IFR operations

C17 - Fuel requirements - IFR conditions C18 - Civil aircraft: certificates required C19 - Special authorizations - foreign aircraft C20 - Aircraft airworthiness C21 - Aircraft operating limitations/markings C22 - Supplemental oxygen C23 - Instrument and equipment requirements C24 - Flight recorders; cockpit voice recorders C25 - Automatic reported altitude/pilot's reference C26 - Transport airplane weight limitation C27 - Maximum weights for airplanes in Alaska C28 - Limited/restricted aircraft limitations C29 - Experimental aircraft limitations C30 - Special rules for foreign civil aircraft C31 - Ferry flight with one engine inoperative C32 - Emergency exits for airplanes C33 - Aural speed warning device C34 - Altitude alerting system or device C35 - Emergency locator transmitters C36 - Report: aircraft identification/activity PART 91: GENERAL FLIGHT RULES-SUBPART B 001 - Waivers DO2 - Operating near other aircraft D03 - Right-of-way rules; operations D04 - Aircraft speed DO5 - Acrobatic flight DO6 - Aircraft lights D07 - Complying - ATC clearances/instructions DO8 - ATC light signals D09 - Minimum safe altitudes; general D10 - Altimeter settings D11 - Flight plan; information required 012 - Operating - in vicinity of airport D13 - Operation - airport with control tower D14 - Operation - airport without tower D15 - Flight in terminal control areas D16 - Temporary flight restrictions D17 - Flight test areas D18 - Restricted and prohibited areas D19 - Positive control areas; route segments D20 - Jet advisory areas D21 - Operations to, or over, Cuba D22 - Flight limitation - space flight recovery D23 - Operation: aircraft of Cuban registry D24 - Flight restriction - Presidential/parties D25 - Basic VFR weather minimums D26 - Special VFR weather minimums D27 - VFR cruising altitude or flight level D28 - ATC clearance/flight plan required (IFR) D29 - Takeoff/landing under IFR D30 - Limitations-instrument approach procedure D31 - Minimum altitudes for IFR operations D32 - IFR cruising altitude/flight level D33 - Course to be flown (IFR) D34 - IFR radio communications D35 - IFR two-way communications failure D36 - Malfunction reports (IFR) D37 - ATC transponder test/inspections

AC Form 8080-2-20 (5-75) (0052-00-558-7001) Supersedes AC Form 8060-37-20 (7-74)

PART 91: MAINTENANCE, PREVENTATIVE MAINTENANCE, AND ALTERATIONS-SUBPART_C EO1 - General maintenance and alterations E02 - Maintenance required E03 - Carrying persons after repair/alteration E04 - Inspections/progressive inspection E05 - Altimeter system tests/inspections E06 - Maintenance records/transfer of records E07 - Rebuilt engine maintenance records EO8 - ATC transponder test/inspection PART 91: LARGE AND TURBINE-POWERED MULTIENGINE AIRPLANES-SUBPART D FO1 - Applicability FO2 - Flying equipment/operating information FO3 - Familiarity with operating limitations and emergency equipment F04 - Equipment - over-the-top/night VFR FO5 - Survival equipment/overwater operations FO6 - Radio equipment/overwater operations F07 - Emergency equipment F08 - Flight altitude rules F09 - Smoking and safety belt signs F10 - Passenger briefing F11 - Carry-on baggage F12 - Carriage of cargo F13 - VFR fuel requirements F14 - Operating in icing conditions F15 - Flight engineer requirements F16 - Second in command requirements F17 - Flight attendant requirements F18 - Inspection program PART 135: AIR TAXI OPERATORS AND COMMERCIAL OPERATORS OF SMALL AIRCRAFT GOI - Subpart A - General GO2 - Subpart B - Rules-ATCO certificate holder GO3 - Subpart C - Operating rules GO4 - Subpart D - Crewmember qualifications GO5 - Subpart E - Aircraft and equipment NATIONAL TRANSPORTATION SAFETY BOARD PART 430: NOTIFICATION AND REPORTING ACCIDENTS HOT - Applicability HO2 - Definitions HO3 - Immediate notification and information HO4 - Preserving wreckage/mail/cargo/records HOS - Reports/statements to be filed FAA ADVISORY CIRCULARS TOI - Series OD General 102 - Series 20 Aircraft 103 - Series 60 Airmen 104 - Series 70 Airspace 105 - Series 90 Air Traffic Control and General Operations 106 - Series 120 Air Carrier and Commercial **Operators and Helicopters** 107 - Series 150 Airports 108 - Series 170 Air Navigation Facilities FLIGHT INFORMATION PUBLICATIONS JO1 - Glossary of aeronautical terms J02 - Airport lighting/marking/aids J03 - Air navigation radio aids J04 - Visual approach slope indicator J05 - Controlled/uncontrolled airspace JO6 - Operating at non-tower airports J07 - Special use airspace-prohibited, restricted, ISJTA, alert areas J08 - Automatic terminal information service J09 - ATC departure/enroute/arrival procedures J10 - Radar traffic information service J11 - Stage 1, II; III terminal radar service

J12 - Aeronautical advisory stations (UNICOM) J13 - Radiotelephone phraseology/technique J14 - Traffic/wind direction indicators J15 - Obtaining weather information/briefing J16 - Flight plans J17 - VHF/UHF direction finder J18 - ADIZ and designated mountainous areas J19 - Medical facts for pilots J20 - Good operating practices J21 - Obtaining airport/heliport data J22 - FSS/Weather Service telephone numbers J23 - Obtaining radio facility/FSS data J24 - Special notices/Special Operations J25 - Notices to airmen (NOTAMS) J26 - Terminal radar service areas J27 - Terminal area graphic notices J28 - Restrictions to enroute navigation aids J29 - VOR receiver check points J30 - Parachute Jumping areas AERODYNAMICS AND PRINCIPLES OF FLIGHT 001 - Laws of motion 002 - Functions of the flight controls 003 - Principles of airfoils 004 - Forces acting on the aircraft 005 - Flight controls/axes of the aircraft 006 - Lift/drag during turns 007 - Lift versus angle of attack 008 - Lift/thrust versus air density 009 - Effect of ice/snow/frost on airfoils 010 - Power versus climb/descent/level flight 011 - Gyroscopic precession 012 - Coning (helicopter) 013 - Translating tendency (helicopter) 014 - Ground effect 015 - Translational lift (helicopter) 016 - Transverse flow effect (helicopter) 017 - Loads/load factors 018 - Stability/controllability 019 - Stall/spins 020 - Effects of flaps, spoilers, dive brakes 021 - Relative wind/angle of attack 022 - Effect of wind during turns 023 - Torque effects - P factor 024 - Dissymmetry of lift (helicopter) AIRCRAFT AND ENGINE OPERATION - GENERAL POI - Fuel injection/carburetor principles PO2 - Reciprocating engine principles PO3 - Preflight/postflight safety practices PO4 - Use of mixture/throttle/propeller control PO5 - Use of proper fuel grade/type PO6 - Fuel system operation P07 - Engine starting/shutdown PO8 - Detonation cause/effect PO9 - Fuel contamination-prevention/elimination P10 - Emergency-engine/systems/equipment/fire Pl1 - Carburetor ice-cause/detection/elimination P12 - Wake turbulence-causes/precautions P13 - Crosswind takeoff/landing P14 - Proper loading of the aircraft P15 - Interpreting engine instruments P16 - Ignition or electrical system/units P17 - Recovery from critical flight situations P18 - Carburetor heat effect on mixture P19 - Aircraft operating limitations P20 - Manifold pressure versus RPM P21 - High altitude operations/pressurization

P22 - Use of oxygen and oxygen equipment P23 - Mid-air collision avoidance precautions AIRCRAFT/ENGINE PERFORMANCE - GENERAL QOI - Takeoff charts (airplane/rotorcraft) QO2 - Rate-of-climb charts (airplane/rotorcraft) QO3 - Cruise charts (airplane/rotorcraft) Q04 - Maximum safe crosswind charts (airplane) Q05 - Use of Denalt computer (airplane) Q06 - Landing charts (airplane/rotorcraft) Q07 - Altitude-airspeed charts (rotorcraft) Q08 - Stall speed charts (airplane) Q09 - Hovering ceiling charts (rotorcraft) Q10 - Airspeed correction charts (airplane) Q11 - Predicting performance (helicopter) 012 - Computing density/pressure altitudes 013 - Effect of density altitude on performance Q14 - Effect of weight/balance on performance Q15 - Critical performance speeds - "V speeds" Q16 - Effect of wind on aircraft performance Q17 - Bank/speed versus rate/radius of turn Q18 - Stall speed versus altitude or attitude 019 - Stall speed versus indicated/true airspeed 020 - Obstacle clearance takeoff/landing Q21 - Best angle/best rate-of-climb (airplane) Q22 - Computation of gross weight/useful load Q23 - Computation of center gravity Q24 - Minimum sink speed (glider) Q25 - Glide ratio - L/D (glider) Q26 - Speed-to-fly (glider) Q27 - Best-glide-speed (glider) Q28 - Glider performance curves (glider) Q29 - Airspeed for searching for lift (glider) FLIGHT INSTRUMENTS AND SYSTEMS ROI - Attitude indicator operation/errors RO2 - Heading indicator operation/errors RO3 - Turn indicator/coordinator RO4 - Altimeter operation/errors R05 - Vertical speed indicator operation/errors RO6 - Airspeed indicator operation/errors R07 - Vacuum systems/instruments RO8 - Pitot-static systems/instruments R09 - Magnetic compass operation/errors R10 - Altimeter setting procedure/significance R11 - Pressure altitude-significance/obtaining R12 - Gyroscopic principles AIRPLANE OPERATION UOI - Normal/crosswind takeoff/landing U02 - Maximum performance takeoff/landing UO3 - Emergency landings UO4 - Maneuvering speed UO5 - Taxiing with strong surface wind UO6 - Flaps operation U07 - Retractable landing gear operation UO8 - Controllable pitch propeller operation

- U09 Supercharged engine operation
- U10 Multiengine critical engine failure

AIRMAN WRITTEN TEST APPLICATION

PRIVACY ACT STATEMENT

The information on this form is required under the authority of the Federal Aviation Act (Section 602). Certification cannot be completed unless the data is complete.

Disclosure of your Social Security Account Number (SSAN) is optional. If you do not supply your SSAN, a substitute number or identifier will be assigned to give your record a unique 9-digit number for internal control of airman records.

If your SSAN has been previously given, it is already in the system. Requests for removal must be in writing. If you do not wish your SSAN on future records, please do not disclose SSAN on airman written test, airman certification, and/or medical certification applications.

Routine uses of records maintained in the system, including categories of users and the purposes of such uses: To determine that airmen are certified in accordance with the provision of the Federal Aviation Act of 1958. Repository of documents used by individual and potential employers to determine validity of airmen qualifications. To support investigative efforts of investigation and law enforcement agencies of Federal, State, and local Governments. Supportative information in court case concerning individual status and/or qualifications in law suits. To provide data for the Comprehensive Airman Information System (CAIS). To provide documents for microfilm and microfiche backup records.

INSTRUCTIONS TO APPLICANT:

* ATTENTION: READ THE FOLLOWING PARAGRAPH CAREFULLY BEFORE COMPLETING THIS APPLICATION:

WHOEVER, IN ANY MATTER WITHIN THE JURISDICTION OF ANY DEPART-MENT OR AGENCY OF THE UNITED STATES KNOWINGLY AND WILLFULLY FALSIFIES, CONCEALS OR COVERS UP BY ANY TRICK, SCHEME, OR DEVICE A MATERIAL FACT, OR MAKES ANY FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS OR REPRESENTATIONS, OR MAKES OR USES ANY FALSE WRITING OR DOCUMENT KNOWING THE SAME TO CONTAIN ANY FALSE, FICTITIONS OR FRAUDULENT STATEMENT OR ENTRY, SHALL BE FINED NOT, DURE THAN \$10,000 OR IMPRISONED NOT MORE THAN 5 YEARS, ONE OTH (U.S. CODE, TITLE 18, SEC. 1001.)

- * CERTAIN TEST QUESTIGNS INVOLVING REGULATIONS, ATC PROCE-DURES, ETC., ARE FREQUENTLY OUTDATED BY VERY RECENT CHANGES. IN THESE INSTANCES, APPLICANTS ARE GIVEN CREDIT FOR THE QUESTION DURING THE PERIOD THAT IT TAKES TO DISTRIBUTE A REVISED QUESTION.
- DO NOT TEAR SHEETS APART.
- TURN TO PAGE 4 AND COMPLETE THE PERSONAL DATA SECTION. <u>BE SURE THAT YOUR SIGNATURE IS ON THE PROPER LINE</u>, BEFORE COMMENCING TEST, READ INSTRUCTIONS FOR MARKING THE ANSWER SHEET.

INSTRUCTIONS TO FAA PERSONNEL:

* REFER TO PAGE 3 OF THE APPLICATION FOR COMPLETION OF THE TIME WAIVER AND SECTION WAIVER BLOCK WHEN REQUIRED.

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION							
	AIRMAN WRITTEN TEST APPLICATION						
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QUESTION SELECTION SHEET



TITLE

COMMERCIAL PILOT - AIRPLANE

SELECTION NO.

254601

Vohn NAME Ň

NOTE: MARKING ON THIS SHEET IS PERMITTED.

On Answer Sheet For Item No.	Answer Question Number	On Answer Sheet For Item No.	Answer Question Number	On Answer Sheet For Item No.	Answer Question Number
1	. 204	21 • • •	404	41	600
2	. 212	22	413	42	. 617
3	• 225	23	423	43	. 620
4	• 232	24 • • •	434	44	639
5	• 242	25 • • •	447	45	. 647
6	• 252	26 • • •	454	46	657
7	• 268	27 • • •	468	47	665
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16 · ·	• 354	36 • • •	553	56 • • •	754
17 • •	• 362	37 • • •	563	57 • • •	764
18 • •	• 374	38 • • •	566	58 • •	771
19 • •	• 382	39 • • •	572	59	781
20 • •	• 392	40 • • •	590	60 · ·	• 796

For Official Use Only

- 001. In which of the following flight operations is the pilot in command required to possess an instrument rating while operating in VFR conditions?
- B-01 1- Flight in the Continental Control Area.
 - 2- On an international flight.
 - 3- In the Positive Control Area.
 - 4- On a DVFR flight plan.
- 002. Unless otherwise authorized, a pilot in command is required to possess a "Type Rating" for that aircraft when operating
- B-01 1- any aircraft that requires more than one pilot.
 - 2- an airplane with a gross weight in excess of 12,500 pounds.
 - 3- a multiengine airplane with a gross weight in excess of 6,000 pounds.
 - 4- an airplane with a gross weight in excess of 6,000 pounds.
- 003. Unless otherwise authorized, a pilot in command is required to possess a "Type Rating" for that aircraft when operating
- B-01 1- a lighter-than-air category aircraft.
 - 2- an airplane in air commerce between the United States and other countries.
 - 3- a turbojet powered airplane.
 - 4- any military surplus aircraft.
- 004. Which statement is true concerning the requirements for flight within a Group I Terminal Control Area?
- A-18 1- Distance measuring equipment is required.
 - 2- At least a Commercial Pilot Certificate is required.
 - 3- A radar beacon transponder is required.
 - 4- Automatic direction finding equipment is required.

- 005. Which of the following is required equipment for operating an airplane within a Group II TCA?
- A-18 1- An Automatic Direction Finder.
 - 2- A 4096 code transponder.
 - 3- A VOR receiver with DME.
 - 4- A 4096 code transponder with Node C (automatic altitude reporting).
- 006. Regardless of weather conditions, ATC authorization is required prior to operating an aircraft within a
- A-18 1- Transition Area.
 2- Terminal Control Area (TCA).
 3- Terminal Radar Service Area (TRSA).
 4- Control Zone.
- 007. At least a Private Pilot Certificate is required to
- A-18 1- operate an airplane within a transition area at night.
 - 2- enter a control zone under a Special VFR Clearance.
 - 3- land or take off from an airport within a Group I TCA.
 - 4- enter an Airport Traffic Area.
- 008. A request for a deviation from the 4096 code transponder equipment requirement, when operating in a Group I TCA, must be submitted to the
- A-18 1- nearest FAA General Aviation District Office 24 hours before the proposed operation.
 - 2- FAA Administrator at least 24 hours before the proposed operation.
 - 3- appropriate control tower at least 48 hours before the proposed operation.
 - 4- controlling ATC facility at least 4 hours before the proposed operation.

- 009. Which statement concerning Terminal Control Areas (TCAs) is true?
- A-18 1- No person may operate an aircraft in either a Group I or a Group II TCA unless prior authorization from ATC has been received.
 - 2- Flight under Visual Flight Rules is not permitted in Group I TCAs.
 - 3- TCAs start at ground level and extend upward to, but not including, the base of Positive Control Areas.
 - 4- Flight plans are required for flight operations in Group II TCAs.
- 010. Regulations which refer to "commercial operator" relate to that person who
- A-04 1- engages in air commerce, other than air carrier, for compensation or hire.
 - 2- acts as pilot in command of an air carrier aircraft.
 - 3- is the owner of a scheduled airline.
 - 4- is a required crewmember aboard an airline transport aircraft.
- Oll. Regulations which refer to the "operational control" of a flight are in relation to
- A-04 1- exercising the privileges of pilot in command of an aircraft.
 - 2- exercising authority over initiating, conducting, or terminating a flight.
 - 3- the specific duties of any required crewmember.
 - 4- acting as the sole manipulator of the aircraft controls.
- 012. Regulations which refer to "operator" relate to that person who
- A-04 1- causes the aircraft to be used or authorizes its use.
 - 2- is the sole manipulator of the aircraft controls.
 - 3- is a required crewmember aboard the aircraft.
 - 4- acts as pilot in command of the aircraft.

- 013. Rules governing Airport Traffic Areas " apply when flying into all
- A-02 1- airports with an operating Flight Service Station.
 - 2- airports with an operating control tower.
 - 3- control zones.
 - 4- airports.
- 014. An Airport Traffic Area extends upward to, but does not include,
- A-02 1- 3,000 feet AGL. 2- 3,000 feet MSL. 3- 2,000 feet AGL. 4- 2,000 feet MSL.
- 015. Airport Traffic Areas are in effect at all airports where
- A-02 1- a control zone is in effect.
 - 2- a Flight Service Station is in operation.
 - 3- a control tower is in operation.
 - 4- the airport is located within the lateral limits of controlled airspace.
- 016. To serve as <u>second in command</u> of "large" airplanes a person must hold at least a
- B-10 1- Private Pilot Certificate with the appropriate category and class ratings.
 - 2- Commercial Pilot Certificate with the appropriate category, class, and type ratings.
 - 3- Private Pilot Certificate with the appropriate category, class, and type ratings.
 - 4- Commercial Pilot Certificate with the appropriate category and class ratings.

- 017. What flight time may a pilot log as second in command?
- B-08 1- One-half of the total flight time while serving as second in command on aircraft requiring more than one pilot.
 - 2- Only that flight time during which the second in command is the sole manipulator of the controls.
 - 3- All flight time while acting as second in command in aircraft requiring more than one pilot.
 - 4- All flight time while acting as second in command, regardless of aircraft crew requirement.
- 018. What flight time must be shown, in a reliable record, by a pilot exercising the privileges of a Commercial Certificate?
- B-08 1- Only the additional flight instruction time received.
 - 2- Only the flight time necessary to meet the recent experience reguirements.
 - 3- All flight time flown with passengers aboard the aircraft.
 - 4- All additional flight time.
- 019. Which of the following is permitted if a pilot has a Commercial Certificate, airplane, with only a multiengine land class, and DC-3 type rating?
- B-07 1- Operating any large airplane for hire.
 - 2- Operating any multiengine airplane, regardless of weight.
 - 3- Carrying passengers not for hire in a single-engine airplane.
 - 4- Carrying passengers for hire in a light twin-engine land airplane.
- 020. If a Second-Class Medical Certificate was issued July 24, 1979, this certificate
- B-06 1- permits private pilot privileges only beyond midnight July 24, 1980.
 - 2- permits private pilot privileges only, beyond midnight of the last day of July 1980.
 - 3- permits commercial pilot privileges only until midnight July 23, 1980.
 - 4- must be renewed by midnight July 23, 1980, to carry passengers for hire after July 24, 1980.

- 021. If a pilot has only a "multiengine land" rating on a Commercial Certificate and carries passengers in a single-engine airplane, this pilot would be operating in
- B-07 1- accordance with FARs, provided the pilot receives a checkout flight in the aircraft with a certificated instructor.
 - 2- violation of FARs.
 - 3- accordance with FARs, since the pilot is rated in a more complex aircraft and is not carrying passengers for hire.
 - 4- violation of FARs, unless the pilot has made at least three takeoffs and three landings within the past 90 days.
- 022. Assume that a Second-Class Medical Certificate was issued on December 5, 1978. For operations <u>not</u> exercising the privileges of a Commercial Pilot Certificate, this medical certificate will be valid through the end of
- B-06 1- December 31, 1979. 2- December 31, 1980. 3- December 5, 1979. 4- December 5, 1980.
- 023. If a Second-Class Medical Certificate was issued to a commercial pilot 13 months ago, during the next 11 months, this pilot may
- B-06 1- act as pilot in command for compensation or hire, but may not carry passengers or property for compensation or hire.
 - 2- not act as pilot in command nor carry passengers or property.
 - 3- act as pilot in command for compensation or hire and carry passengers or property for compensation or hire.
 - 4- act as pilot in command and carry passengers or property, but not for compensation or hire.
- 024. What is the earliest date a Second-Class Medical Certificate could have been issued to exercise the privileges of a Commercial Pilot Certificate on August 10, 1979?
- B-06 1- August 1, 1978.
 2- August 10, 1978.
 3- July 31, 1978.
 4- August 31, 1978.

- 025. What is the earliest date a Second-Class Medical Certificate could have been issued to exercise the privileges of a Commercial Pilot Certificate on June 12, 1979?
- 8-06 1- June 1, 1978. 2- June 12, 1978. 3- May 31, 1978. 4- July 31, 1978.
- 026. According to FARs, a Second-Class Medical Certificate issued January 18, 1979,
- B-06 1- will expire, for commercial pilot privileges, January 31, 1981.
 - 2- will expire January 31, 1980, for commercial pilot privileges, but may be used for private pilot privileges until January 31, 1981.
 - 3- will expire January 18, 1980.
 - 4- will expire January 31, 1981, for commercial pilot privileges, but may be used for private pilot privileges until January 31, 1982.
- 027. Which statement is true regarding Commercial Pilot Certificates?
- B-05 1- They expire after a duration of 12 months.
 - 2- They expire after a duration of 24 months.
 - 3- They expire if recency of experience requirements are not met.
 - 4- There is no expiration date on these certificates.
- 028. Examples of the term "category" as used with respect to certification, privileges, and limitations of airmen, include
- B-02 1- airplane; rotorcraft; glider; and lighter-than-air.
 - 2- DC-8 and DC-9; Lear Jet; and Jet Commander 1121.
 - 3- transport, normal; utility; acrobatic; restricted.
 - 4- single-engine; multiengine; land; water; helicopter.

- 029. You, as a commercial pilot carrying passengers for hire at night, are required to hold at least
- B-01 1- a Commercial Pilot Certificate with a gold seal.
 - 2- an instrument rating.
 - 3- a First-Class Medical Certificate.
 - 4- a type rating for the airplane to be flown.
- 030. An appropriate and current pilot and medical certificate must be in one's personal possession
- B-01 1- at all times while acting in any capacity as a required crewmember.
 - 2- only when acting as pilot in command for compensation or hire.
 - 3- only when carrying passengers while acting as pilot in command.
 - 4- only when acting as pilot in command during flight operations involving interstate commerce.
- 031. To carry passengers for hire on a VFR trip at night in a single-engine airplane, and to remain within a radius of 25 NM from the departure airport, you, the pilot in command would be required to possess at least a
- B-01 1- Private Pilot Certificate with airplane single-engine land rating.
 - 2- Commercial Pilot Certificate with airplane single-engine land and instrument ratings.
 - 3- Private Pilot Certificate with airplane single-engine land and instrument ratings.
 - 4- Commercial Pilot Certificate with airplane single-engine land rating.
- 032. To act as pilot in command of an aircraft, one must have satisfactorily (1) accomplished a flight review or (2) completed a pilot proficiency check within the preceding

B-12 1- 6 months. 2- 12 months. 3- 24 months. 4- 36 months.

- 033. Unless the necessary takeoffs and landings have been made to meet the recency of experience requirement, a commercial pilot may not
- B-11 1- perform any duties as a crewmember.
 2- fly for compensation or hire.
 3- act as pilot in command.
 4- carry passengers.
- 034. If recency of experience requirements for night flight are <u>not</u> met, and official sunset is 1806, the latest time which passengers can be carried is
- B-11 1- 1806. 2- 1906.
 - 3- 1706.
 - 4- 1836.
- 035. To meet the recent flight experience requirements for acting as pilot in command carrying passengers at night, a pilot must have made, within the preceding 90 days and at night, at least
- B-11 1- three takeoffs and three landings to a full stop in the same category and class of aircraft to be used.
 - 2- three touch-and-go landings in the same category and class of aircraft to be used.
 - 3- three takeoffs and three landings, either full stop or touch-and-go, but must be accompanied by a certificated flight instructor who meets the recent experience for night flight.
 - 4- three takeoffs and three landings to a full stop in the same category but not necessarily in the same class of aircraft to be used.
- 036. What recent flight experience must be met before a commercial airplane pilot may fly solo in an airplane?
- B-11 1- Three takeoffs and three landings within the preceding 90 days in an airplane.
 - 2- Three takeoffs and three landings within the preceding 90 days in any fixed-wing aircraft.
 - 3- Satisfactorily accomplished a flight review in any aircraft for which rated, within the preceding 24 months.
 - 4- Satisfactorily accomplished a flight review within the preceding 24 months, but this review must be in an airplane.

- 037. If a pilot receives a biennial flight review on July 17, 1979, and a Commercial Glider Certificate on September 19, 1979, the next biennial flight review for this pilot would be due
- B-11 1- July 17, 1981.
 2- July 31, 1981.
 3- September 30, 1981.
 4- September 19, 1981.
- 038. If a pilot receives a biennial flight review March 14, 1979, and an instrument rating August 7, 1979, the next biennial flight review for this pilot would be due
- B-11 1- March 14, 1981. 2- March 31, 1981. 3- August 7, 1981. 4- August 31, 1981.
- 039. Prior to carrying passengers at night, the pilot in command must have accomplished the required takeoffs and landings in
- B-11 1- an aircraft that is equipped for instrument flight.
 - 2- the same category and class of aircraft to be used.
 - 3- the same category, class and type of aircraft to be used.
 - 4- any category aircraft.
- 040. If the operational category of an airplane is listed as "normal," it would mean that this airplane could be operated in which of the following maneuvers?
- C-21 1- All types of acrobatics.
 - 2- Any maneuver requiring an abrupt change in attitude.
 - 3- Limited acrobatics, including spins.
 - 4- Any maneuver except acrobatics or spins.
- 041. Airworthiness Directives for general aviation aircraft are published as
- C-20 1- supplements to the Advisory Circular System.
 - 2- Notices to Airmen.
 - 3- amendments to FARs.
 - 4- nonregulatory directives.

- 042. Which statement is true relating to Airworthiness Directives (ADs)?
- C-20 1- ADs are nonregulatory in nature.
 - 2- Noncompliance with ADs renders an airplane unairworthy.
 - 3- Compliance with ADs is the responsibility of maintenance personnel.
 - 4- When ADs are complied with, airplane maintenance records may be discontinued.
- 043. Which document should show compliance with an applicable Airworthiness Directive?
- C-20 1- The aircraft maintenance records.
 - 2- The aircraft Airworthiness Certificate.
 - 3- A log maintained separately from other aircraft records.
 - 4- The aircraft Registration Certificate.
- 044. Airworthiness Directives for general aviation aircraft must be complied with in the same manner as
- C-20 1- Advisory Circulars.
 - 2- Federal Aviation Regulations.
 - 3- nonregulatory directives.
 - 4- Notices to Airmen.
- 045. Regarding certificates and documents, no person may operate an aircraft unless it has within it an
- C-18 1- Airworthiness Certificate, aircraft and engine logbooks, and Owner's Handbook.
 - 2- Airworthiness Certificate and Owner's Handbook.
 - 3- Airworthiness Certificate, Registration Certificate, and operating limitations.
 - 4- Airworthiness Certificate, and aircraft and engine logbooks.

- 046. No person may operate a civil aircraft unless the Airworthiness Certificate or special flight permit or authorization required by regulations, is
- C-18 1- displayed at the cabin or cockpit entrance so that it is legible to passengers or crewmembers.
 - 2- included in the approved logbooks for that aircraft.
 - 3- filed with the other required certificates or documents within the aircraft.
 - 4- filed in the operator's office from which the airplane is dispatched.
- 047. What documents or records must be aboard an aircraft during flight?
- C-18 1- Operating limitations, and an aircraft Use and Inspection Report.
 - 2- Operation limitations; a Registration Certificate; and an appropriate, current, and properly displayed Airworthiness Certificate.
 - 3- Repair and alteration forms, and a Registration Certificate.
 - 4- Aircraft and engine logbooks, and a Registration Certificate.
- 048. Portable electronic devices which may cause interference with the navigation or communication system may <u>not</u> be operated on aircraft being flown
- C-13 1- in commercial operations. 2- at altitudes above 14,500 feet MSL. 3- within the United States. 4- along federal airways.
- 049. When must a required flight crewmember's seatbelt be fastened?
- C-10 1- During takeoffs and landings only if passengers are being carried for hire.
 - 2- During the entire flight while at the assigned station.
 - 3- During the entire flight if the aircraft is being used for hire.
 - 4- During takeoffs and landings only.

- 050. Prior to takeoff, passengers should be notified to fasten their seatbelts. This is
- C-10 1- a good operating practice, although not mandatory.
 - 2- mandatory prior to all takeoffs and landings.
 - 3- mandatory prior to takeoffs but not landings.
 - 4- mandatory for air taxi operators and airlines only.
- 051. A person may not act as a crewmember of an aircraft if alcoholic beverages have been consumed by that person within the preceding
- C-07 1- 48 hours. 2- 24 hours. 3- 12 hours.
 - 4-8 hours.
- 052. One may not act as pilot in command of an aircraft while carrying passengers who are obviously under the influence of intoxicating liquors or drugs unless
- C-07 1- it is decided the safety of the flight would not be affected.
 - 2- liquors or drugs are not to be served aboard the aircraft.
 - 3- these passengers are medical patients under proper care.
 - 4- these passengers remain seated with the seatbelts fastened.
- 053. In addition to other preflight action, the regulations require the pilot in command to
- C-03 1- determine runway lengths at airports of intended use.
 - 2- check each fuel tank visually to ensure that it is always full.
 - 3- check the accuracy of the omninavigation equipment.
 - 4- file a flight plan.

- 054. Which statement is true regarding civil aircraft airworthiness?
- C-01 1- The commercial operator is responsible for determining that the aircraft is in condition for safe flight.
 - 2- An FAA certificated mechanic is responsible for determining that the aircraft is in condition for safe flight.
 - 3- The pilot in command is responsible for determining that the aircraft is in condition for safe flight.
 - 4- If an unairworthy mechanical or structural condition exists, that aircraft can be flown only in solo flight.
- 055. Determining that an aircraft is in condition for safe flight is the sole responsibility of the
- C-01 1- pilot in command of that aircraft.
 - 2- mechanic who services that aircraft.
 - 3- operator who leases that aircraft.
 - 4- owner of that aircraft.
- 056. If an in-flight emergency requires immediate action, a pilot in command may
- C-01 1- not deviate from FARs unless permission is obtained from Air Traffic Control.
 - 2- deviate from FARs to the extent required to meet that emergency.
 - 3- not deviate from FARs unless prior to the deviation approval is granted by the Administrator.
 - 4- deviate from FARs to the extent required to meet the emergency, but must submit a written report to the Administrator within 24 hours.
- 057. Pilots who change their permanent mailing address and fail to notify the Airmen Certification Branch of the FAA of this change are entitled to exercise the privileges of their pilot certificate for a period of
- B-14 1- 180 days. 2- 90 days. 3- 60 days. 4- 30 days.

- 058. Supplemental oxygen must be used by the required minimum flight crew for that time exceeding 30 minutes while at cabin pressure altitudes above
- C-22 1- 10,500 feet MSL. 2- 12,500 feet MSL. 3- 12,000 feet MSL. 4- 10,000 feet MSL.
- 059. Unless each occupant is provided with supplemental oxygen, no person may operate an aircraft above a cabin pressure altitude of
- C-22 1- 14,000 feet MSL. 2- 10,000 feet MSL. 3- 15,000 feet MSL. 4- 12,000 feet MSL.
- 060. If an unpressurized airplane is operated at 13,500 feet MSL for 2 hours 45 minutes, how long during that time is the minimum flight crew required to use supplemental oxygen?
- C-22 1- 2 hours 45 minutes. 2- 2 hours 15 minutes. 3- 2 hours. 4- 1 hour 45 minutes.
- 061. If an unpressurized airplane is operated at 14,500 feet MSL for 2 hours, how long during that time is the minimum flight crew required to use supplemental oxygen?
- C-22 1- 2 hours. 2- 1 hour 30 minutes. 3- 1 hour. 4- 30 minutes.
- 062. If a pressurized airplane is not equipped with quick-donning type oxygen masks, one pilot at the controls must wear an oxygen mask when operating above which Flight Level?
- C-22 1- 250. 2- 300.
 - 3- 180.
 - 4- 350.

- 063. When Operating a pressurized aircraft above Flight Level 350, and it becomes necessary for one of the required pilots to leave the station, the remaining pilot at the controls shall
- C-22 1- reduce the cabin pressure altitude to 14,000 feet MSL and maintain this cabin pressure altitude until the other pilot returns.
 - 2- assure that a quick-donning oxygen mask is available that can be sealed on the face within 5 seconds.
 - 3- require all remaining crewmembers to use oxygen masks until the other pilot returns.
 - 4- use the oxygen mask until the other pilot returns to the station.
- 064. At which of these cabin pressure altitudes may a pilot operate an aircraft in excess of 30 minutes without supplemental oxygen?
- C-22 1- 12,500 feet MSL. 2- 14,500 feet MSL. 3- 15,000 feet MSL. 4- 15,500 feet MSL.
- 065. At least a 10-minute supply of supplemental oxygen must be available for each occupant of a pressurized aircraft when operating above which Flight Level?
- C-22 1- 200. 2- 190. 3- 250. 4- 180.
- 066. Above which cabin pressure altitude must the required minimum flight crew use supplemental oxygen at all times?
- C-22 1- 10,000 feet MSL. 2- 14,000 feet MSL. 3- 12,500 feet MSL. 4- 12,000 feet MSL.
- 067. 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?
- C-21 1- Limited acrobatics, including spins.
 - 2- Any maneuver that requires an abrupt change in attitude.
 - 3- All types of acrobatics.
 - 4- Any maneuver except acrobatics or spins.

- 068. Assume a pilot flying a single-engine airplane observes a multiengine airplane approaching on a collision course from the left. Which pilot should give way and why?
- D-03 1- The pilot of the single-engine airplane should give way; the other airplane is to the left.
 - 2- Each pilot should alter course to the right; safety requires constant vigilance.
 - 3- The pilot of the single-engine airplane should give way; the singleengine airplane is more maneuverable.
 - 4- The pilot of the multiengine airplane should give way; the singleengine airplane is to the right.
- 069. May an airplane be operated in formation flight while passengers are carried for hire?
- D-02 1- Yes, if operating outside controlled airspace.

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- 2- Yes, provided arrangements have been made with the other pilot/ pilots.
- 3- Yes, if the passengers approve.
- 4- No, this is not authorized.
- 070. Formation flight while carrying passengers for hire is
- D-02 1- authorized, if previous arrangements have been made with the other pilot/pilots.
 - 2- not authorized under any circumstances.
 - 3- not authorized, except when operating outside of controlled airspace.
 - 4- authorized if the passengers are so informed prior to the flight.
- 071. Which of the following general aviation operations require an operable emergency locator transmitter be attached to the airplane used?
- C-35 1- Training flights that remain within a 20-mile radius of the airport.
 - 2- Agricultural aircraft operations.
 - 3- Commercial operations which are governed by Part 135.
 - 4- Commercial operations flown over designated mountainous areas only.

- 072. Unless coordinated with ATC, operational testing of emergency locator transmitters should be made only within the
- C-35 1- first 10 minutes after any hour. 2- last 10 minutes before any hour. 3- first 5 minutes after any hour. 4- last 5 minutes before any hour.
- 073. The expiration date for batteries used in emergency locator transmitters can be found on the
- C-35 1- Airworthiness Certificate. 2- outside of the transmitter. 3- radio station license. 4- instrument panel.
- 074. Nonrechargeable batteries used in emergency locator transmitters must be replaced before what percent of their useful life has expired?
- C-35 1- 90%. 2- 75%. 3- 50%. 4- 25%.
- 075. What is the maximum cumulative time an emergency locator transmitter can be operated before the nonrechargeable batteries must be replaced?
- C-35 1- 2 hours. 2- 1 hour.
 - 3- 45 minutes.
 - 4- 30 minutes.
- 076. Rechargeable batteries used in emergency locator transmitters must be recharged before what percent of the useful life of their charge has been depleted?
- C-35 1-90%. 2-75%. 3-50%. 4-25%.
- 077. The maximum cumulative time that an emergency locator transmitter may be operated before the rechargeable battery must be recharged is
- C-35 1- 45 minutes. 2- 30 minutes. 3- 2 hours. 4- 1 hour.

- 078. Which of the following aircraft requires an altitude alerting system or device when being operated?
- C-34 1- All transport type airplanes.
 - 2- All airplanes with a gross weight of more than 12,500 pounds.
 - 3- All airplanes except those used for training.
 - 4- All turbojet powered airplanes.
- 079. Unless authorized, a "restricted category" civil aircraft should not be operated within
- C-28 1- control zones.
 - 2- congested airways.
 - 3- control areas.
 - 4- transition areas.
- 080. Unless authorized, a "restricted category" civil aircraft should not be operated over
- C-28 1- designated mountainous areas. 2- large bodies of water. 3- densely populated areas. 4- any airport.
- 081. The carriage of passengers for hire by a commercial pilot is
- C-28 1- not authorized in limited category aircraft.
 - 2- authorized in restricted category aircraft.
 - 3- <u>not</u> authorized in utility category aircraft.
 - 4- authorized in experimental category aircraft.
- 082. Approved flotation gear, readily available to each occupant, is required on each airplane if it is being flown
- C-23 1- for hire over water, but only when beyond 25 NM from shore.
 - 2- for hire over water, regardless of the distance flown from shore.
 - 3- for hire over water beyond poweroff gliding distance from shore.
 - 4- for hire over water, but only when beyond 50 NM from shore.

- 083. What equipment is required if an airplane is operated for hire on a day VFR flight conducted over water and beyond power-off gliding distance from shore?
- C-23 1- Approved flotation gear readily available to each occupant only if the aircraft is flown beyond 50 NM from shore.
 - 2- Approved flotation gear readily available to each occupant, and at least one pyrotechnic signaling device.
 - 3- A sensitive altimeter adjustable for barometric pressure.
 - 4- An approved system of dispensing at least two different colors of water dye.
- 084. When conducting VFR operations at night for hire, the aircraft must be equipped with at least
- C-23 1- a flashing strobe on the vertical fin.
 - 2- an attitude indicator.
 - 3- one landing light.
 - 4- a sensitive altimeter.
- 085. Which is required equipment for powered aircraft during VFR night flights?
- C-23 1- Anticollision light system.
 - 2- Appropriate radio navigational equipment.
 - 3- Gyroscopic direction indicator.
 - 4- Gyroscopic pitch and bank indicator.
- 086. Which is required equipment for powered aircraft during VFR night flights?
- C-23 1- Sensitive altimeter adjustable for barometric pressure.
 - 2- Flashlight with red lens.
 - 3- Two-way radio communications system.
 - 4- A landing light if the flight is for hire.

- 087. If ATC assigns an airspeed of 120 knots, the maximum variation from this assigned airspeed is
- D-04 1- 100 knots to 140 knots. 2- 115 knots to 125 knots. 3- 105 knots to 135 knots. 4- 110 knots to 130 knots.
- 088. If ATC assigns an airspeed of 110 knots, the maximum variation from this assigned airspeed is
- D-04 1- 105 knots to 115 knots. 2- 100 knots to 120 knots. 3- 95 knots to 125 knots. 4- 90 knots to 130 knots.
- 089. What is the maximum indicated airspeed allowed in the airspace underlying a Terminal Control Area or in a VFR corridor designated through a Terminal Control Area?
- D-04 1- 200 knots. 2- 180 knots. 3- 156 knots. 4- 230 knots.
- 090. The maximum indicated airspeed permitted when operating a reciprocating engine aircraft within an airport traffic area which is located outside of a Terminal Control Area is
- D-04 1- 156 knots. 2- 180 knots. 3- 200 knots. 4- 230 knots.
- 091. Unless otherwise authorized, what is the maximum indicated airspeed at which a person may operate an aircraft below 10,000 feet MSL?
- D-04 1- 156 knots. 2- 200 knots. 3- 230 knots.
 - 4- 250 knots.

- 092. Suppose an airplane and an airship are converging with the airship to the left of the airplane. Which aircraft has the right-of-way?
- D-03 1- The pilot of the airplane should give way; the airship is to the left.
 - 2- The airship has the right-of-way.
 - 3- Each pilot should alter course to the right; safety requires constant vigilance.
 - 4- The airplane has the right-of-way; it is more maneuverable.
- 093. If on a night flight the pilot of airplane A observes only the green wingtip light of airplane B, and the airplanes are converging, which airplane has the right-of-way?
- D-03 1- Airplane B; 1t is to the right of airplane A.
 - 2- Airplane A; it is to the right of airplane B.
 - 3- Airplane B; it is to the left of airplane A.
 - 4- Airplane A; it is to the left of airplane B.
- 094. If airplane A is overtaking airplane B, which airplane has the right-of-way?
- D-03 1- Airplane A, and it should alter course to the right to pass.
 - 2- Airplane B, and it should expect to be passed on the right.
 - 3- Airplane A, and it should alter course to the left to pass.
 - 4- Airplane B, and it should expect to be passed on the left.
- 095. If on a night flight the pilot of airplane A observes only the red wingtip light of airplane B, and the airplanes are converging, which airplane has the right-ofway?
- D-03 1- Airplane A; it is to the right of airplane B.
 - 2- Airplane B; it is to the left of airplane A:
 - 3- Airplane A; it is to the left of airplane B.
 - 4- Airplane B; it is to the right of airplane A.

- 096. After declaring an emergency with ATC and being given priority over other air traffic, a landing is made without incident. In this case
- D-07 1- the pilot shall, under all circumstances, submit a detailed report of that emergency to the chief of the FAA facility involved.
 - 2- a written report is not required unless the aircraft was damaged.
 - 3- a detailed report must be submitted to the nearest General Aviation District or Regional Office of the FAA within 7 days.
 - 4- the pilot shall, if requested by ATC, submit a detailed report of that emergency within 48 hours to the chief of that ATC facility.
- 097. No person may operate an aircraft at night unless lighted position lights are displayed during the period
- D-06 1- from 1 hour after sunset until 1 hour before sunrise.
 - 2- from 1 hour before sunset until 1 hour after sunrise.
 - 3- in which the visibility falls below VFR minimums.
 - 4- from sunset to sunrise.
- 098. Aircraft position lights are required to be lighted starting at
- D-06 1- sunset to sunrise.
 - 2- 1 hour after sunset to 1 hour before sunrise.
 - 3- 30 minutes after sunset to 30 minutes before sunrise.
 - 4- 30 minutes before sunset to 30 minutes after sunrise.
- 099. Maneuvers not necessary for normal flight such as abrupt changes in an aircraft's attitude, an abnormal attitude, or abnormal acceleration, are permitted in airplanes certificated in
- D-05 1- utility category.
 - 2- limited category.
 - 3- acrobatic category.
 - 4- any category.

100. What is the minimum altitude required for acrobatic flight?

D-05	1-	3,000	feet	AGL.
	2-	2,000	feet	MSL.
	3-	1,500	feet	AGL.
	4-	1,000	feet	MSL.

- 101. What is the minimum flight visibility required for acrobatic flight?
- D-05 1- 5 miles. 2- 3 miles. 3- 2 miles. 4- 1 mile.
- 102. While engaging in acrobatics, in addition to observing the minimum altitudes, restricted areas, etc., the pilot must make certain that
- D-05 1- no precipitation is falling.
 - 2- there is no danger of collision with other aircraft.
 - 3- all maneuvers are started into the wind.
 - 4- the fuel tanks are equipped for inverted flight.
- 103. If ATC assigns an airspeed of 140 knots, the maximum variation from this assigned airspeed is
- D-04 1- 130 knots to 150 knots.
 - 2- 133 knots to 147 knots.
 - 3- 135 knots to 145 knots.
 - 4- 140 knots to any speed less than 140 knots.
- 104. If ATC assigns an airspeed the pilot is expected to maintain an airspeed of
- D-04 1- plus or minus 5 knots of the assigned airspeed.
 - 2- plus or minus 10 knots of the assigned airspeed.
 - 3- plus or minus 5 percent of the assigned airspeed.
 - 4- plus or minus 10 percent of the assigned airspeed.

- 105. An alternating green and red light followed by a flashing red light is received from the control tower while on the final approach. Under these circumstances, the pilot should
- D-08 1- abandon the approach and reenter the traffic pattern using righthand turns.
 - 2- abandon the approach, realizing the airport is unsafe for landing.
 - 3- abandon the approach, fly the same traffic pattern again, and land.
 - 4- land and clear the runway in use as safely and quickly as possible.
- 106. A flashing green light from the control tower during flight means
- D-08 1- continue, but exercise caution.
 - 2- continue, because this light signal is not applicable to aircraft in flight.
 - 3- return for a landing, and expect an alternating red and green light at the proper time.
 - 4- return for a landing, and expect a steady green light at the proper time.
- 107. A flashing red light from the control tower during a landing approach means
- D-08 1- the airport is unsafe; do not land.
 - 2- land; exercise extreme caution.
 - 3- give way to other traffic.
 - 4- give way to faster traffic; circle until cleared.
- 108. If a flashing red light from the tower is received while holding on a runway for takeoff, the pilot should
- D-08 1- take off immediately. 2- hold the position. 3- taxi clear of the runway.
 - 4- return to the starting point.

- 109. Assume that a pilot operating VFR is assigned a vector and an altitude by ATC. The pilot should
- D-07 1- not enter clouds, but should deviate so as to maintain VFR conditions; advising ATC is not necessary.
 - 2- enter clouds if the sky condition is observed as scattered.
 - 3- enter clouds if instrument rated.
 - 4- not enter clouds, and should advise ATC that VFR conditions cannot be maintained.
- 110. Assume that a pilot who has been instructed to maintain VFR conditions is assigned a vector and an altitude by ATC. This pilot should
- D-07 1- deviate from the assigned heading to avoid entering the clouds, but should maintain the assigned altitude.
 - 2- deviate from the assigned altitude to avoid entering clouds, but should maintain the assigned heading.
 - 3- not enter the clouds, and should advise ATC that VFR conditions cannot be maintained.
 - 4- maintain both the assigned heading and altitude, and should enter the clouds, if instrument rated.
- 111. A pilot given landing priority by ATC after declaring an emergency in flight is
- D-07 1- not required to submit a written report unless there was damage to the aircraft.
 - 2- not required to submit a report of the emergency, unless requested by the Administrator of the FAA.
 - 3- required, if requested by ATC, to submit a detailed report of the emergency to the chief of that ATC facility within 48 hours.
 - 4- required to make a written report of the emergency to the nearest General Aviation District Office.

- 112. If an airport without a control tower is located within the Airport Traffic Area of an airport which has an operating control tower, ATC authorization is required for landing at
- D-13 1- both airports and for flight through the area.
 - 2- the Tower-controlled airport only, and for flight through the area.
 - 3- both airports but not for flight through the area.
 - 4- the tower-controlled airport only but not for flight through the area.
- 113. Operation within an Airport Traffic Area require ATC authorization for landing at
- D-13 1- any airport within the area and for flight through the area.
 - 2- any airport within this area, but not for flight through the area.
 - 3- a tower-controlled airport only, but not for flight through the area.
 - 4- a tower-controlled airport only and for flight through the area.
- 114. The minimum altitude at which a sensitive altimeter should be set to 29.92" Hg is
- D-10 1- 22,500 feet MSL. 2- 18,000 feet MSL. 3- 12,500 feet MSL. 4- 10,000 feet MSL.
- 115. When flying below 18,000' in an aircraft having no radios, cruising altitude must be maintained by reference to an altimeter adjusted to
- D-10 1- an altimeter setting of 29.92" Hg.
 - 2- zero altitude prior to departure.
 - 3- the elevation of any airport within 100 NM.
 - 4- the elevation of the departure airport.

- 116. If an altimeter setting is not available at a departure airport, the sensitive altimeter should be set to indicate
- D-10 1- the elevation of the departure airport corrected to mean sea level.
 - 2- pressure altitude corrected for nonstandard temperature.
 - 3- the elevation of the departure airport.
 - 4- 29.92" Hg.
- 117. If the final approach path crosses over a powerline which is 200 feet in height, what is the minimum altitude to be maintained above this powerline during an approach for a landing?
- D-09 1- Any altitude that assures adequate clearance.
 - 2- 500 feet above the powerline.
 - 3- 1,000 feet above the powerline.
 - 4- 2,000 feet above the powerline.
- 118. What is the minimum safe altitude above the highest obstacle that must be maintained over congested areas?
- D-09 1- 500 feet. 2- 1,000 feet. 3- 1,500 feet. 4- 2,000 feet.
- 119. The minimum safe altitude which applies anywhere is
- D-09 1- 1,000 feet above the highest obstacle within a horizontal radius of 2,000 feet of the aircraft.
 - 2- an altitude which permits a safe landing in the event of an emergency.
 - 3- 500 feet above the surface, except over open water or sparsely populated areas.
 - 4- 500 feet above the surface.

- 120. The minimum flight visibility for VFR flight increases from 3 to 5 miles beginning at and above an altitude of
- D-25 1- 18,000 feet MSL. 2- 14,500 feet MSL. 3- 10,000 feet MSL. 4- 1,200 feet AGL.
- 121. What distance from clouds must be maintained when operating an aircraft outside controlled airspace at an altitude above 1,200 feet AGL but less than 10,000 feet MSL?
- D-25 1- 1,000 feet above or 1,000 feet below and 1 mile horizontally.
 - 2- 1,000 feet above or 500 feet below and 2,000 feet horizontally.
 - 3- 500 feet above or 1,000 feet below and 2,000 feet horizontally.
 - 4- Clear of clouds.
- 122. Flight within a Positive Control Area should be conducted under
- D-19 1- VFR or IFR depending upon pilot qualifications and recent experience.
 - 2- VFR or IFR if the aircraft is equipped with a radar beacon transponder.
 - 3- IFR only and at a specific flight level assigned by ATC.
 - 4- VFR except when weather is less than the required basic VFR minimums.
- 123. A disaster area within which a "Temporary Flight Restriction" is in effect can be determined by referring to
- D-16 1- Federal Aviation Regulation, Part 91.
 - 2- AIRMETS.
 - 3- Airman's Information Manual.
 - 4- Notices to Airmen.

- 124. What is the correct departure procedure at a nontower airport?
- D-14 1- Any FAA approved departure procedure for that airport.
 - 2- Depart as prearranged with other pilots using the airport.
 - 3- Make all left turns, except a 45° right turn on the first crosswind leg.
 - 4- Departure in any direction consistent with safety, after crossing the airport boundary.
- 125. At a nontower airport, a flashing amber light near the center of the segmented circle indicates that
- D-14 1- the airport is below special VFR weather minimums.
 - 2- a right traffic pattern is in effect.
 - 3- the airport is below basic VFR weather minimums.
 - 4- a left traffic pattern is in effect.
- 126. When approaching to land at an airport with an operating control tower, the pilot of an airplane must, unless otherwise directed,
- D-13 1- initially enter the base leg of the active runway.
 - 2- circle the airport to the left.
 - 3- circle the airport to the right.
 - 4- initially enter the downwind leg of the active runway.
- 127. If an airport without a control tower is located within an Airport Traffic Area, ATC authorization is required for landing at
- D-13 1- the tower-controlled airport only, but not for flight through the area.
 - 2- both airports but not for flight through the area.
 - 3- both airports and for flight through the area.
 - 4- the tower-controlled airport only, and for flight through the area.

- 128. If an aircraft's operation in flight was substantially affected by an alteration or repair, the aircraft documents must show that it was test flown and approved for return to service by an appropriately rated pilot prior to being operated
- E-03 1- away from the vicinity of the airport.
 - 2- with passengers aboard.
 - 3- for compensation or hire.
 - 4- by any private pilot.
- 129. Frequent inspections should be made of aircraft exhaust manifold type heating systems to minimize the possibility of
- E-02 1- a power loss due to leaking exhaust connections.
 - 2- a cold-running engine due to the heat withdrawn by the heater.
 - 3- a power loss due to back pressure in the exhaust system.
 - 4- exhaust gases leaking into the cockpit.
- 130. What information from the aircraft maintenance records must be retained for an indefinite period of time?
- E-06 1- The signature of the person approving the aircraft for return to service.
 - 2- The total time in service of the airframe.
 - 3- The completion date of any work performed on the aircraft.
 - 4- The description of work performed on the aircraft.
- 131. Assuring compliance with an Airworthiness Directive is the responsibility of the
- E-02 1- FAA maintenance inspector.
 - 2- pilot in command.
 - 3- National Transportation Safety Board.
 - 4- owner or operator.

- 132. Who is responsible for determining <u>when</u> maintenance is to be performed on an aircraft?
- E-02 1~ FAA certificated mechanic. 2- Pilot in command. 3- Owner or operator. 4- Maintenance personnel.
- 133. Who is primarily responsible for maintaining an aircraft in an airworthy condition?
- E-01 1- Owner only.
 - 2- Pilot in command.
 - 3- Operator or owner of the aircraft.
 - 4- Mechanic who signs the maintenance records.
- 134. Automatic pressure altitude reporting equipment must be deactivated when
- D-37 1- directed by ATC.
 - 2- VFR within Terminal Control Areas.
 - 3- VFR within a Control Zone.
 - 4- operating within an Airport Traffic Area.
- 135. The altitudes to be maintained for VFR level cruising flight are required when
- D-27 1- more than 3,000 feet above MSL, and are based on true heading.
 - 2- at 3,000 feet or more above MSL, and are based on magnetic heading.
 - 3- at 3,000 feet or more AGL, and are based on true course.
 - 4- more than 3,000 feet AGL, and are based on magnetic course.
- 136. The appropriate altitudes required by regulations relating to VFR level cruising flight begin above
- D-27 1- 3,000 feet MSL, and are based on true heading.
 - 2- 3,000 feet AGL, and are based on magnetic course.
 - 3- 3,000 feet MSL, and are based on magnetic heading.
 - 4- 3,000 feet AGL, and are based on true course.

- 137. Altitudes are referred to as flight levels starting from
- D-27 1- 29,000 feet MSL. 2- 18,000 feet MSL. 3- 14,500 feet MSL. 4- 10,000 feet MSL.
- 138. At some airports located within control zones where ground visibility is not reported, takeoffs and landings of airplanes under special VFR are
- D-26 1- not authorized.
 - 2- authorized only if the ground visibility is observed to be at least 3 miles.
 - 3- authorized by ATC if the flight visibility is at least 1 mile.
 - 4- not subject to visibility requirements.
- 139. A special VFR clearance to enter a control zone requires that while in the control zone the pilot remain
- D-26 1- clear of all clouds.
 - 2- at least 2,000 feet from all clouds.
 - 3- at least 1,000 feet from all clouds.
 - 4- at least 500 feet from all clouds.
- 140. No person may operate an airplane in a control zone under a special VFR clearance at night unless that person
- D-26 1- enters the Airport Traffic Area at or above 1,500 feet AGL and maintains that altitude until descending for a landing.
 - 2- holds at least a commercial pilot certificate and an instrument rating.
 - 3- uses the runway which is served by an operating Visual Approach Slope Indicator.
 - 4- meets the applicable requirements for instrument flight and the airplane is equipped as required for instrument flight.

- 141. Special VFR minimums apply to operations within what type airspace?
- D-26 1- Control Zones. 2- Control Areas. 3- Airport Traffic Areas. 4- Restricted Areas.
- 142. A special VFR clearance requires that while in the control zone, you remain
- D-26 l- clear of clouds. 2- at least 1,500 feet from clouds. 3- at least 1,000 feet from clouds. 4- at least 500 feet from clouds.
- 143. What is the minimum flight visibility and proximity to cloud requirements for VFR flight, at 6,500 feet MSL, in a Control Area?
- D-25 1- 1,000 feet under or 500 feet over; 1 mile visibility.
 - 2- 1,000 feet over or 500 feet under; 1 mile visibility.
 - 3- 1,000 feet under or 500 feet over; 3 miles visibility.
 - 4- 1,000 feet over or 500 feet under; 3 miles visibility.
- 144. To operate an airplane VFR <u>outside controlled airspace</u> at an altitude of more than 1,200 feet AGL but less than 10,000 feet MSL, the minimum flight visibility is
- D-25 1- 5 miles. 2- 3 miles. 3- 2 miles. 4- 1 mile.
- 145. What is the minimum basic VFR flight visibility for all flights at or above 10,000 feet MSL except when less than 1,200 feet AGL?
- D-25 1-5 miles.

2- 3 miles.

- 3- 3 miles during daylight hours, and 5 miles during hours of darkness.
- 4- 1 mile in uncontrolled airspace, and 3 miles in controlled airspace.

DETROIT TERMINAL CONTROL AREA GROUP 2 SECTIONAL AERONAUTICAL CHART SCALE 1:500,000 ROCHESTER V 218 1236 0.78 Hartland flightan AIGH (Pv) auto PONTIAC PONTIAC 21147 PTM T - 120 5 1108 DETROIT 125.45 HYNI 1,0x 8,0-8 7037 973 (L) ų ACKINIEY ź(ī)24 1026 11 3,129 (426) TROY EXECUTIVE LL5 SPEN ĒĒ (730 1 30 BIRMINGHAM 149 80 1076 1491 1750 1(409) À 69 ~9 1749 (1049) far1 rest v AKLAND SOUTH ₽₄ ÌFSS 926 <u>م</u> DETION CITY CT - 121.3 (-- ATIS) 20.75 (625 L 5) 123.0 FARMINGTON 0 1738 1.7.37 1206 ó DYKE 125 FLYING B 0 80 860 No Airport of ent SALEM (497) 20 30 **988** (363) 0 960 L 28 COON (PV) (538) RQI R £965 1R 22.55 230 PLY 1330 DETROIT DET 219) 0 (370) METTE lď 96 L DETRO MILLON 575 A 0 A 119 16 0 WILL 310.0 RUH ARBO 51 A WINE CT - 1 622 port o (23) C2 ex below 70 laidsione 120 30 **NNA**N nen PCZ ceiling 3000 MSI 4601 CRES Whit . BHELEC 675 stburg 122.18 (320) BS 705, KŁW Harrow Ps 7 avit 80 80 CARLETON Ch 104 CRI 50 1 (Pvt) ø 10 30 13 ōō TROIT 30 erro ίBι FA Scofield 598 MARSHA KENHEISE Ð **180** <u>610 -</u> CUST Colchester Littles Pi 42 50 83° 210805 Anneta, ٥ FOR FLIGH 76,133 80 14 297 8000' MSL 9 stacks 1382 (800) 50 TERMIN GR 25 26 (IR) 580 ٨ 910 gore' Sister ELC (336) stacks A Sama 0392 Lake 5 with Cacon Ø 95 ÉLLER Islag Isle St Georg 570 - 545 653 (1066) 220 (1066) (Pvt) W SISTER ISLAND YORD (Avi NORTH BASS IS AND 2 110 700 24 center 01 A RESTRICTEN Figure 1 36

- 146. Which statement is true regarding ATC authorization for VFR flights through Terminal Control Areas such as depicted by Figure 1?
- D-15 1- ATC authorization is not mandatory if the control zones are avoided.
 - 2- ATC authorization is mandatory.
 - 3- ATC authorization is encouraged but is not mandatory.
 - 4- ATC authorization is mandatory only when weather conditions are less than VFR minimums.
- 147. The maximum indicated airspeed at which flight can be made beneath the lateral limits of a Terminal Control Area such as depicted by Figure 1, is
- D-04 1- 156 knots. 2- 200 knots. 3- 230 knots. 4- 250 knots.
- 148. The maximum indicated airspeed for flight within an airport traffic area located within a Terminal Control Area such as Detroit Metro, Figure 1, is
- D-04 1- 156 knots. 2- 200 knots. 3- 230 knots. 4- 250 knots.

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- 149. Refer to Figure 1. Select the lowest appropriate altitude to fly VFR over the Detroit TCA from the southwest to the northeast and remain above this TCA.
- D-15 1- 8,000 feet MSL. 2- 8,500 feet MSL. 3- 9,000 feet MSL. 4- 9,500 feet MSL.
- 150. The maximum indicated airspeed at which flight can be made into a Terminal Control Area such as depicted by Figure 1, is
- D-04 1- 156 knots. 2- 200 knots. 3- 230 knots.
 - 4- 250 knots.

- 151. Refer to Figure 1. What altitude must be flown to remain below the Terminal Control Area when departing VFR northbound from National Airport (located northwest of Detroit Metro)?
- D-15 1- 8,000 feet AGL until reaching a point which is 16 NM from Detroit Metro Airport.
 - 2- 3,000 feet MSL until reaching a point which is 16 NM from Detroit Metro Airport.
 - 3- 2,300 feet MSL until reaching a point which is 10 NM from Detroit Metro Airport.
 - 4- 2,300 feet AGL until reaching a point which is 10 NM from National Airport.
- 152. ATC radar headings and altitude assignments when operating VFR within a Terminal Control Area, such as depicted by Figure 1, authorize the pilot to fly
- D-15 I- into clouds within the TCA.
 - 2- in visibility conditions that are less than 3 miles.
 - 3- closer than 500 feet below the clouds.
 - 4- within the TCA provided basic VFR separation from clouds can be maintained.
- 153. Which statement is true regarding VFR departures from airports within a Terminal Control Area such as the Detroit Metro Airport depicted by Figure 1?
- D-15 1- Pilots are required to request the route and altitude of the intended departure through filing a VFR flight plan.
 - 2- Pilots should advise the ground controller of the intended altitude and departure route.
 - 3- Pilots should advise ATIS of the intended altitude and departure route.
 - 4- Pilots should advise the Control Tower of the intended altitude and departure route.

- 154. Which statement is true regarding the keeping of preventive maintenance records for an aircraft?
- E-06 1- There is no requirement to retain these records unless the aircraft is used for hire.
 - 2- These records are required to be kept in a bound logbook.
 - 3- There is no requirement to retain these records.
 - 4- These records are required to be kept in some form for at least 24 calendar months.
- 155. After an altimeter system has been inspected, the person approving the aircraft for return to service must record the
- E-05 1- error at each 1,000-foot level.
 - 2- maximum altitude to which the altimeter has been tested.
 - 3- error at each 5,000-foot level.
 - 4- minimum altitude at which the altimeter has been tested.
- 156. After 110 hours' time in service, a 100-hour inspection was completed on an airplane that is used for hire. The next 100-hour inspection will be due within
- E-04 1- 10 hours' time in service. 2- 90 hours' time in service. 3- 100 hours' time in service. 4- 110 hours' time in service.
- 157. If the 100-hour inspection period was exceeded by 7 hours, the next 100-hour inspection is due within how many hours' time in service?
- E-04 1- 90 hours. 2- 93 hours. 3- 97 hours. 4- 107 hours.
- 158. After only 80 hours' time in service, an annual inspection was completed on an airplane which is operated for hire. The next 100-hour inspection will be due within
- E-04 1- 20 hours' time in service. 2- 80 hours' time in service. 3- 100 hours' time in service. 4- 120 hours' time in service.

- 159. Which statement is true regarding the use of recording tachometers to indicate time in service?
- E-04 1- These devices can be used to replace required aircraft maintenance records to determine time in service.
 - 2- These devices cannot be used to replace required aircraft maintenance records indicating time in service.
 - 3- These devices can be used to determine only when engine maintenance is due in lieu of maintenance records.
 - 4- These devices can be used to determine only when airframe maintenance is due in lieu of maintenance records.
- 160. Assume an airplane is given a 100-hour inspection 10 hours past due. If the time in service is1870 hours at the time of the inspection, the next 100-hour inspection would be due at what time in service?
- E-04 1- 1940 hours. 2- 1950 hours. 3- 1960 hours. 4- 1970 hours.
- 161. The validity of the Airworthiness Certificate is maintained by
- E-04 1- an appropriate "return to service" statement in the aircraft maintenance records upon the completion of required inspections.
 - 2- applying for a new Airworthiness Certificate each year, prior to its expiration date.
 - 3- performance of an annual and a 100-hour inspection prior to their expiration date.
 - 4- performance of an annual inspection.
- 162. Before passengers can be carried in an aircraft that has been altered in a manner that may have appreciably changed its flight characteristics, a test flight is required by at least an appropriately rated
- E-03 1- commercial pilot with an instrument rating.
 - 2- private pilot.
 - 3- commercial pilot.
 - 4- commercial pilot with a mechanic's certificate.

- 163. After January 1, 1976, no person may use an ATC transponder in an airspace which requires a transponder, unless that transponder has passed an inspection within the preceding
- E-08 1- 48 calendar months.
 - 2- 36 calendar months.
 - 3- 30 calendar months.
 - 4- 24 calendar months.
- 164. Old maintenance records of an engine may be discarded when that engine is
- E-07 1- overhauled.
 - 2- rebuilt.
 - 3- reconditioned.
 - 4- remanufactured.
- 165. A new maintenance record being used for a rebuilt aircraft engine must include previous
- E-07 1- operating history of the engine.
 - 2- operating hours of the engine.
 - 3- annual inspections performed on the engine.
 - 4- changes as required by Airworthiness Directives.
- 166. Which of the following is correct concerning preventive maintenance, when accomplished by a pilot?
- E-06 1- Records of preventive maintenance must be kept in the aircraft.
 - 2- Records of preventive maintenance must be entered in a bound logbook.
 - 3- A record of preventive maintenance is required.
 - 4- A record of preventive maintenance is not required.
- 167. Aircraft maintenance records must include the current status of the
- E-06 1- life-limited parts of only the propeller and appliances.
 - 2- life-limited parts of only the engine and airframe.
 - 3- applicable Airworthiness Certificate.
 - 4- life-limited parts of each airframe engine, propeller, and appliance.

- 168. Ensuring that the appropriate entries are made in the maintenance records releasing the aircraft for service is the responsibility of the
- E-06 1- FAA maintenance inspector. 2- owner/operator of the aircraft. 3- maintenance personnel.
 - 4- pilot in command.
- 169. What information from the aircraft maintenance records may be discarded after the maintenance has been repeated or superseded by other maintenance?
- E-06 1- The current status of applicable Airworthiness Directives.
 - 2- The time since the last required overhaul.
 - The description of the maintenance performed.
 - 4- The list of current major alterations to the aircraft.
- 170. What information from the aircraft maintenance records must be transferred with the aircraft at the time it is sold?
- E-06 1- The current status of all applicable Airworthiness Directives.
 - 2- The signature and certificate number of each person who has approved the aircraft for return to service.
 - 3- A description of all work performed on the aircraft.
 - 4- The date of completion of all work which has been performed on the aircraft.
- 171. The expiration date of an annual inspection can be determined from the date of the last inspection as entered in the
- E-06 1- Aircraft Use and Inspection Report.
 - 2- Aircraft and Engine Maintenance Records.
 - 3- Repair and Alteration Form.
 - 4- Airworthiness Certificate.

- 172. Procedures regarding aircraft accident reports are found in
- H-01 1- NTSB regulation, Part 830.
 - 2- FAR Part 91, General Operating and Flight Rules.
 - 3- FAR Part 99, Security Control of Air Traffic.
 - 4- FAR Part 135, Air Taxi Operators and Commercial Operators of Small Aircraft.
- 173. Airplane accident reporting rules are contained in
- H-01 1- Federal Aviation Regulations, Part 1.
 - 2- Federal Aviation Regulations, Part 91.
 - 3- Federal Aviation Regulations, Part 61.
 - 4- National Transportation Safety Board regulation, Part 830.
- 174. Part 135, Federal Aviation Regulations, Air Tax1 Operators and Commercial Operators of Small Aircraft, <u>does not</u> apply to
- G-01 1- the carrying of property only for compensation or hire.
 - 2- pipeline or powerline patrol operations.
 - 3- transportation of mail under a "star route" contract.
 - 4- the carrying of persons or property for compensation or hire in air commerce.
- 175. Part 135, Federal Aviation Regulations, governing air taxi operators and commercial operators of small aircraft, applies to which operation?
- G-01 1- Carrying weekend skiers for hire to another state.

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- 2- A pipeline patrol flown by a commercial pilot hired by the company which owns both the pipeline and airplane.
- 3- Student instruction for hire at an approved school.
- 4- Aerial work including crop dusting and spraying.

- 176. Part 135 regulations governing interstate air commerce apply to flights conducted
- G-01 1- between Mexico and the United States.
 - 2- between locations in the same state through the airspace of another state.
 - 3- only from one state into and terminating in another state.
 - 4- from one state into another state, excluding the District of Columbia.
- 177. Assume an airplane departs an airport in one state, navigates through the airspace of another state, and lands in the state of original departure. If this airplane weighs less than 12,500 lbs., and is carrying passengers for hire, what regulation would govern this flight?
- G-01 1- Air Taxi Operators and Commercial Operators of Small Aircraft, Part 135.
 - 2- Only General Operating and Flight Rules, Part 91, applying to small aircraft.
 - 3- Only Certification: Pilots and Flight Instructors, Part 61; and General Operating Flight Rules, Part 91, applying to small aircraft.
 - 4- Certification and Operations: Air Carriers and Commercial Operators of Large Aircraft, Part 121.
- 178. Part 135 of the Federal Aviation Regulations applies to which operation?
- G-01 1- Aerial work operations for compensation, such as crop dusting, aerial photography, rescue, and pipeline patrol.
 - 2- Civil aircraft being ferried to a foreign country.
 - 3- Commercial operations in small aircraft other than air carrier.
 - 4- Commercial operations in small aircraft including air carrier.

- 179. Operation of an airport rotating beacon during the hours of daylight would mean
- J-02 1- that weather in the control zone is below basic VFR weather minimums.
 - 2- that takeoffs and landings only are authorized at the present time.
 - 3- nothing to the pilot because these beacons operate continuously.
 - 4- right-hand traffic is in effect.
- 180. To comply with regulations, which incident would require an immediate notification?
- H-03 1- Damage to the landing gear as a result of a hard landing.
 - 2- Generator failure in flight which results in the loss of the electrical system.
 - 3- Any electrical fire occurring during flight.
 - 4- Engine failure for any reason during flight.
- 181. Assume that during flight a fire, which was extinguished, burned the insulation from a transceiver wire. What action is required by regulations?
- H-03 1- A notification only if requested by the National Transportation Safety Board.
 - 2- An immediate notification by the operator of the aircraft to the nearest National Transportation Safety Board field office.
 - 3- No notification or report is required.
 - 4- An immediate landing at the most practical airport, and an immediate notification filed with the nearest FAA field office.
- 182. Notification to the NTSB is required whenever there has been any damage
- H-03 1- which requires repairs to landing gear or flaps.
 - 2- which adversely affects structural strength or flight characteristics.
 - 3- to an engine caused by engine failure in flight.
 - 4- caused by collision with another aircraft on the ground.

- 183. Assume while taxiing for takeoff a small fire burned the insulation from a transceiver wire. What action would be required to comply with NTSB regulations?
- H-03 1- A notification only if requested by the NTSB.
 - 2- An immediate notification by the operator of the aircraft to the nearest NTSB field office.
 - 3- No notification or report is required.
 - 4- An immediate report must be filed with the nearest FAA field office.
- 184. When should notification of an accident be made, if the accident resulted in substantial damage to the airplane?
- H-03 1- Within 30 days. 3- Within 10 days. 3- Only when requested. 4- Immediately.
- 185. National Transportation Safety Board regulation requires an immediate notification as a result of which incident?
- H-O3 1- Generator failure in flight which results in the loss of the electrical system.
 - 2- Damage to the landing gear as a result of a hard landing.
 - 3- Engine failure for any reason during flight.
 - 4- Any required flight crewmember being unable to perform flight duties because of illness.
- 186. Information concerning the reporting of an accident which has resulted in substantial damage to an airplane can be found in
- H-0] 1- Federal Aviation Administration Compliance and Security Regulations.
 - 2- Federal Aviation Regulations, Part 91.
 - 3- National Transportation Safety Board regulation, Part 830, or the Airman's Information Manual.
 - 4- Federal Aviation Regulations, Part 61, and Part 1 of the Airman's Information Manual.

- 187. The operation of aircraft is unauthorized within which of the following areas?
- J-07 1- Restricted Areas. 2- Warning Areas. 3- Prohibited Areas. 4- All Special Use Airspace.
- 188. Information regarding activities within Military Operations Areas can be obtained from which facility?
- J-07 1- A control tower located within 200 miles of the area.
 - 2- Any Automatic Terminal Information Service (ATIS) located within 100 miles of the area.
 - 3- A Ground Control located within 100 miles of the area.
 - 4- Any Flight Service Station (FSS) within 200 miles of the area.
- 189. One of the most effective means of avoiding potential conflict with military aircraft using VFR Low Altitude Training Routes, is to maintain an altitude
- J-07 1- of less than 1,000 feet AGL. 2- of less than 1,500 feet MSL. 3- greater than 1,000 feet MSL. 4- greater than 1,500 feet AGL.
- 190. Pilot participation in the airport advisory service program is
- J-06 l- not mandatory, but strongly recommended.
 - 2- mandatory for all aircraft landing at the primary airport.
 - 3- not mandatory, except for aircraft on a VFR flight plan.
 - 4- mandatory for all aircraft entering this area.
- 191. What type of facility is located within an Airport Advisory Area?
- J-06 1- An operating control tower.
 - 2- A Flight Service Station.
 - 3- An Automatic Terminal Information Service.
 - 4- An Approach Control.
- 192. How many miles from an airport does an Airport Advisory Area extend?

J-06 l- 5 statute miles. 2- 10 statute miles. 3- 10 nautical miles. 4- 15 nautical miles.

- 193. Transition areas are designated for the purpose of ;
- J-05 1- controlling all aircraft within 25 miles of an airport that lies within a control zone.
 - 2- containing IFR operations within controlled airspace during specific operations.
 - 3- separating control zones from the control areas.
 - 4- extending control zones laterally from 5 to 25 miles from the primary airport.
- 194. A transition area designated in conjunction with an airport having prescribed instrument approaches has vertical limits from
- J-05 1- 700 feet AGL to the overlying control area.
 - 2- the surface to 700 feet AGL.
 - 3- the surface to 1,200 feet AGL.
 - 4- 1,200 feet AGL to the overlying control area.
- 195. Assume while on an approach to a runway equipped with a Visual Approach Slope Indicator the colors change from yellow to green to red. This means that the airplane is
- J-04 1- descending through the glidepath of a 3-bar VASI system.
 - 2- descending through the glidepath of a tri-color VASI system.
 - 3- ascending through the glidepath of a tri-color VASI system.
 - 4- ascending through the glidepath of a 3-bar VASI system.
- 196. A pilot approaching to land an airplane on a runway served by a Visual Approach Slope Indicator (VASI) at an airport with an operating control tower shall
- J-04 l- use the VASI only when weather conditions are below basic VFR.
 - 2- use the VASI only when executing an approved instrument approach procedure.
 - 3- not use the VASI unless a clearance for a VASI approach is received from the control tower.
 - 4- maintain an altitude at or above the glide slope until a lower altitude is necessary for a safe landing.

- 197. Assume while on an approach to a runway equipped with a Visual Approach Slope Indicator, the colors change from red to green to yellow. This means that the airplane is
- J-04 1- ascending through the glidepath of a 3-bar VASI system.
 - 2- ascending through the glidepath of a tri-color VASI system.
 - 3- descending through the glidepath of a 3-bar VASI system.
 - 4- descending through the glidepath of a tri-color VASI system.
- 198. When on the proper glide slope of a standard 2-bar VASI installation, the far lights should be
- J-04 l- white and the near lights should be red.
 - 2- pink and the near lights should be pink.
 - 3- red and the near lights should be white.
 - 4- pink and the near lights should be white.
- 199. Regulations require that an airplane pilot approaching to land on a runway served by a Visual Approach Slope Indicator (VASI) shall use the VASI
- J-04 l- and stay at or above the glide slope until a lower altitude is necessary for a safe landing.
 - 2- only if a clearance for VASI approach is received from the control tower.
 - 3- only when executing an approved instrument approach procedure.
 - 4- only when weather conditions are below basic VFR.
- 200. While making an approach to a runway that has a VASI installation, all of the VASI lights are observed to be red. Under these conditions, the pilot should
- J-04 l- ignore these lights as they apply to IFR flights only.
 - 2- descend rapidly to reach the glidepath.
 - 3- level off momentarily to reach the glidepath.
 - 4- continue the same rate of descent.

- 201 Assume a pilot turns on final approach to a runway served by a Visual Approach Slope Indicator (VASI). The descent should be initiated
- J-04 1- only after the aircraft is visually aligned with the runway.
 - 2- only after a clearance is received from ATC for a VASI approach.
 - 3- at any point in the approach where a red, red, indication is visible to the pilot.
 - 4- at any point in the traffic pattern where at least two of the light bars are visible to the pilot.
- 202. What restriction may be represented by the operation of a rotating beacon during daylight hours in a control zone?
- J-02 1- The airport is temporarily closed.
 - 2- There are obstructions on the airport.
 - 3- The tower is temporarily shut down.
 - 4- A traffic clearance is required for takeoffs and landings.
- 203. Military airports are distinguishable from civil airports by light beacons which alternately flash dual peaked (two guick)
- J-02 1- green flashes only.
 - 2- yellow flashes between each white flash.
 - 3- white flashes between each green flash.
 - 4- green flashes between each white flash.
- 204. As given by control towers, what is the relationship between runway numbers and wind direction?
- J-02 1- Runway numbers are given in magnetic direction and wind in true.
 - 2- Runway numbers are given in true direction and wind in magnetic.
 - 3- Both runway numbers and wind are given in magnetic direction.
 - 4- Both runway numbers and wind are given in true direction.

ALABAMA

643 B S4 FIEL 100, JET A B + OX 2 LRA CFR Index C HIVY 05-21: H10000X150 (ASPH-CONC) S-175, D-205, DT-350 HIRL HIVT 05: ALSF1, VASI Arrest device CHIV 23: MALSR, VASI Arrest Device. Thid dspicd 1770'. Trees 5900' from thid: HIVY 13: H4856X150 (ASPH-CONC) S-85, D-75, DT-120 HIRL Gradient. 59% up N. HIVY 14: P-line 2500' Thid dspicd 475'. INIV 34: P-line 1990' from thid. MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by '	•
UNT 85: ALSF1, VASI Arrest device UNT 85: MALSR, VASI Arrest Device. Thid dspicd 1770'. Trees 5900' from thid: UNT 13: MALSR, VASI Arrest Device. Thid dspicd 1770'. Trees 5900' from thid: UNT 13: P-line 2500' Thid dspicd 475'. UNT 35: P-line 1990' from thid. ANYOUT BELANCS: Attended continuously. A GEAR 1006' inbound thid Rwy 05 & 2397' from thid MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by 1	Rwy 23.
BNY 23: MALSR, VASI Arrest Device. Thid dspicd 1770'. Trees 5900' from thid: BNY 13-36: H4856X150 (ASPH-CONC) 5-85, D-75, DT-120 HIRL Gradient. 59% up N. BNY 18: P-line 2500' Thid dspicd 475'. BNY 36: P-line 1990' from thid. ANOTH TELENES: Attended continuously. A GEAR 1006' indown thid Rwy 05 & 2397' from thid MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by 1	•
INT 15-31: H4856X150 (ASPH-CONC) S-55, D-75, DT-120 HIRL Gradient, 59% up N. INT 18: P-line 2500' Thild dapled 475'. INT 36: P-line 1990' from thid. INFORT NEMANCS: Attended continuously. A GEAR 1005' inbound thid Rwy 05 & 2397' from thid MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by '	•
ENT 12: P-line 2500' Thild dapled 475'. INT 34: P-line 1990' from thid. AMPORT REMARKS: Attended continuously. A GEAR 1005' inbound thid Rwy 05 & 2397' from thid MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by '	•
AMPORT REMARKS: Attended continuously. A GEAR 1005' inbound thid Rwy 05 & 2397' from thid MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by '	•
MALSR Rwy 23 unmonitored but controlled by tower. Approach lights Rwy 23 controlled by 1	•
· · · · · ·	Touris
but operates unmonitored.	
COMMUNICATION: UNICON 123.0 ATIS 119.4	
BIRNINGHMI F35 (BHM) on Arpt 123.65 122.2 122.1R 114.4T (205) 254.1387	
(B) APP CON: 124.5 (231*-049*) 124.9 (050*-230*)	
TOWER: 119.9 GND CON: 121.7 CLNC DEL: 120.9 PRE-TABLICUNC: 120.9	
(R) DEP CON: 124.5 (231*-049*) 124.9 (050*-230*)	
STAGE III SIC cto APP CON	
RADIO AIOS TO INVIGATION: NOT 110.0	
WILCHI (N) BIDITING 114.4 VUZ Chan 91 33*40'12''N 86*53'59''W 127* 9.6 NM to fid	
NOTER NOS (14-SAR) 224 BH 33*30'40"N 86*50'44"W 053* 4.5 NM to fid	
ROEBY RDB (IMIW) 201 RO 33*36'27''N 86*40'44''W 233* 4.0 NM to fid	
LS 110.3 I BHM rwy 05 LOM McDEN NDB	
ILS 109.5 I-ROE nwy 23 LOM Roeby NDB LOC only	
ASR ctc APP CON	
	INCLINECTION PS3 (BHIM) on Arpt 123.65 122.2 122.1R 114.4T (205) 254.1387 (B) APP COR: 124.5 (231*-049*) 124.9 (050*-230*) TOWER: 119.9 GRD COR: 121.7 CLRC BEL: 120.9 ME-TKLI CLRC: 120.9 (B) DEP COR: 124.5 (231*-049*) 124.9 (050*-230*) STAGE MI SPC COR: 121.7 CLRC BEL: 120.9 ME-TKLI CLRC: 120.9 (B) DEP COR: 124.5 (231*-049*) 124.9 (050*-230*) STAGE MI SPC CCR APP COR RADIO NOS TO INMYGATION: WOT 110.0 * VILLEMI (N) BUDITIC 114.4 VUZ Chan 91: 33*40*12"/N 86*53*59"W 127* 9.6 NM to fid MCER MOB (M-SAR) 224 BH 33*30*40*/N 86*50*44"/W 053* 4.5 NM to fid MEDEN MOB (MINIT) 201 RO 33*36*27"/N 86*60*44"/W 233* 4.0 NM to fid EX 110.3 + BHM rwy 05 LOM McDEN NDB ILS 109.5 I-ROE rwy 23 LOM Roeby NDB LOC only

GEORGIA

THE WILLIAM B HARTSFIELD ATLANTA INTL (ATL) 6.1 S GMT-5(4DT) 33*38'21"N 84*25'40"W H-4	ATLANTA 4G. L-20E. A-1A
1026 B S4 FUEL 100. JET A OX 1, 2, 3, 4 LRA CFR Index D	IAP
HTY 05-26: H10,000X150 (CONC) S-120, D-200, DT-360 HIRL, CL .55% up W	
NYY OC: ALSF1, TDZ. Tree NYY 20: MALSR Tree	
8WY 898-271: H9000X150 (CONC) 5-120, D-200, DT-360 HIRL, CL 46% up W	
INT IN: ALSF2, TDZ Concrete Silo INT 271: MALSR Tree	
88/7 69L278: H8001X150 (CONC) S-120, D-200, DT-360 HIRL, CL .4% up W. Wire combed ful and 130' wide	ll length
RNY ON: Building RNY 278: VASI, Water tower	
AMPORT HEMARKS: Attended continuously. Landing fee. Unigtd 170' MSL twr 3 mi WNW. COMMUNICATIONS: ATIS Arr 125.55 Dep 111.0T UNICOM 123.0 ATLANTA FSS (ATL)	
ATLANTA LACO 122.1R, 116.9T (Atlanta FSS)	
(R) ATLANTA APP CON 127.9 118.1 (090°-269°) S. ATL-VOR/E & W V97 below 8000'	
(R) within Mr with 127.5 118.1 (050 '205) 3. ATE-VOR/2 & W V97 below 8000'	
ATLANTA TOWER 119.1, 119.5 123.85 GND CON 121.9, 121.75 CLSC DEL 121.65	
(R) ATLANTA OEP CON 125.7 (270°-069°) S-V18 above 11,500° 125.0 (090°-269°) S-V18 above 11.	500
ICA Group 1: See VFR TERMINAL Area Chart	,
EADID AIDS TO INAVIGATION: WOT 111.0	
ATLANTA (H) BUDETAC 116.9 ATL Chan 116 33°37'44''N 84°26'06.5''W at Ild	
REX (1) WORK/OWE 111.8 REG Chan 55 33*38'42''N 84*15'42''W 270* 7.2 NM to fid	
REDAN NON (H-SAR) 266 . BR 33"38'43"N 84"18'41"W 270" 4.7 NM to fid	
RED GAR HOR (NHW) 254 RHX 33°38'03"N 84°32'32"W 092° 4.7 NM to (Id	
CATTA HDB (LOW) 375 AL 33*38'48"N 84*32'32"W 090* 5.2 NM to fid	
ILS 109.9 I ATL RWY OB LOM CATTA NDB	
108.9 I-FUN RWY OSR	
110.5 I-HZK RWY 091	
108.7 I-BRU RWY 26 LOM REDAN NDB	
108.5 I-FSQ RWY 27L G.S. unusable below 1170	
828	

- 205. Refer to Figure 2. Which is true regarding VFR departures from the Birmingham Mun. Airport?
- J-09 1- Radio communication with Birmingham Departure Control is encouraged but not mandatory.
 - 2- Radio communication with Birmingham clearance delivery must be made prior to departure.
 - 3- The initial radio communication when departing Birmingham Mun. Airport must be made with the Birmingham Control Tower.
 - 4- Radio communication with Birmingham Departure Control is mandatory.
- 206. Refer to Figure 2. Which is true regarding VFR arrivals to the Birmingham Mun. Airport?
- J-09 1- Radio communication with Birmingham Approach Control is mandatory.

1

J-09

- 2- Radio communication with Birmingham ATIS is mandatory prior to landing.
- 3- The initial radio communication must be made with the Birmingham FSS.
- 4- Radio communication with Birmingham Approach Control is encouraged but not mandatory.
- 207. Refer to Figure 2. Which is true regarding VFR departures from the Atlanta Intl. Airport?
 - 1- The initial radio communication when departing Atlanta Intl. Airport ramp must be made with the Atlanta Control Tower.
 - 2- Radio communication with Atlanta Departure Control is encouraged but not mandatory.
 - 3- Radio communication with Atlanta Departure Control is mandatory.
 - 4- Radio communication with Atlanta ATIS is mandatory prior to takeoff.

- 208. Refer to Figure 2. Which is true regarding VFR arrivals to Atlanta Intl. Airport?
- J-09 1- The initial radio communication must be made with Atlanta Control Tower.
 - 2- Radio communication with Atlanta Approach Control is encouraged but not mandatory.
 - 3- Radio communication with Atlanta Approach Control is mandatory.
 - 4- Radio communication with Atlanta ATIS is mandatory prior to landing.
- 209. Refer to Figure 2. VFR arrivals to Birmingham Mun. Airport from the north should contact Birmingham Approach Control on frequency
- J-09 1- 118.7 MHz. 2- 119.9 MHz. 3- 124.5 MHz. 4- 124.9 MHz.
- 210. Refer to Figure 2. VFR arrivals to Birmingham Mun. Airport from the south should contact Birmingham Approach Control on frequency
- J-09 1- 118.7 MHz. 2- 119.9 MHz. 3- 124.5 MHz. 4- 124.9 MHz.
- 211. Refer to Figure 2. VFR arrivals to Atlanta Intl. Airport from the southwest should contact Atlanta Approach Control on frequency
- J-09 1- 119.1 or 119.5 MHz. 2- 125.55 MHz. 3- 126.9 or 127.25 MHz. 4- 127.9 MHz.
- 212. Refer to Figure 2. VFR arrivals to Atlanta Intl. Airport from the northeast should contact Atlanta Approach Control on frequency
- J-09 1- 118.1 or 127.9 MHz. 2- 119.1 or 119.5 MHz. 3- 125.55 MHz. 4- 126.9 MHz.

- 213. During normal VFR cruising flight at 12,500 feet MSL, unless otherwise advised by ATC, the transponder should be set to which code?
- J-10 1- 0400.
 - 2- 1000.
 - 3- 1200.
 - 4- 1400.
- 214. What minimum aircraft equipment is required to receive ATC radar advisory service?
- J-10 1- Distance measuring equipment. 2- ATC transponder.
 - 3- Two-way communication radio.
 - 4- VOR or ADF receivers.
- 215. When a pilot accepts an ATC clearance to follow another aircraft to a landing, that pilot is responsible for maintaining
- J-09 1- a minimum of 2 miles separation from all other aircraft in the traffic pattern.
 - 2- a minimum of 2 minutes' elapsed time before landing behind another aircraft.
 - 3- a minimum of 5 miles separation from all other aircraft in the traffic pattern.
 - 4- wake turbulence separation.
- 216. If the visibility is included in an ATIS broadcast it indicates a visibility less than
- J-08 1-1 mile. 2-2 miles. 3-3 miles. 4-5 miles.
- 217. If the sky condition or ceiling is omitted in an ATIS broadcast it indicates that the ceiling is

J-08 1- 2,000 feet or more. 2- 3,000 feet or more. 3- 4,000 feet or more. 4- 5,000 feet or more.

- 218. If the visibility is omitted in an ATIS broadcast it indicates that the visibility is
- J-08 1-1 mile or more. 2-2 miles or more. 3-3 miles or more. 4-5 miles or more.
- 219. An ATIS broadcast includes sky condition and ceiling if the ceiling is less than
- J-08 1- 5,000 feet. 2- 6,000 feet. 3- 7,000 feet. 4- 10,000 feet.
- 220. Pilot use of the phrase "HAVE NUMBERS" when communicating with a control tower indicates that the pilot has received
- J-08 1- the ATIS broadcast. 2- wind and runway information only. 3- the airport ceiling and visibility. 4- the appropriate tower frequency.
- 221. The absence of a sky condition/ceiling on an ATIS broadcast indicates a sky condition/ceiling of
- J-08 1-1,000 feet or above. 2-3,000 feet or above. 3-4,000 feet or above. 4-5,000 feet or above.
- 222. The operation of aircraft within Restricted Areas is
- J-07 1- prohibited.
 - 2- not entirely prohibited, but subject to limitations.
 - 3- permitted with no restrictions.
 - 4- permitted because there are no hazards involved.
- 223. Warning Areas are located within
- J-07 1- international airspace.
 - 2- the contiguous United States.
 - 3- areas of intensive military jet training.
 - 4- all areas of military artillery firing, aerial gunnery, or guided missiles.

541. Refer to Figure 17 and assume the follow-545. Refer to Figure 17 and assume the following conditions: Altitude 2,000 ft. 2500 Manifold pressure . . 24.9" Hg What would be the approximate total flying time remaining if there were 100 lbs. of usable fuel available? Q-03 1-1 hour 05 minutes. 0-03 2- 1 hour 12 minutes. 3-1 hour 24 minutes. 4- 1 hour 42 minutes. 542. Refer to Figure 17 and assume the following conditions: Altitude 6,000 ft. Manifold pressure . . 23,2" Hq What would be the approximate total flying 0-03 time remaining if there were 200 lbs. of usable fuel available? 0 - 031- 2 hours O6 minutes. 2- 2 hours 30 minutes. 3- 2 hours 48 minutes. 4- 3 hours 24 minutes. 543. Refer to Figure 17 and assume the following conditions: Altitude 4,000 ft. OAT +80° F. RPM 2300 0-03 Manifold pressure . . 24.0" Hg What would be the approximate total flying time remaining if there were 350 lbs. of usable fuel available? 0-03 1- 3 hours 48 minutes. 2- 4 hours 22 minutes. 3- 4 hours 52 minutes. 4- 5 hours 18 minutes. 544. Refer to Figure 17 and assume the following conditions: Altitude 4,000 ft. 0-03 OAT +60° F. RPM 2500 What manifold pressure would be required to burn 15.3 gallons of fuel per hour? 1- 23.9" Ha. Q-03 2- 22.7" Hg. 3- 23.7" Hg. 4- 24.2" Hg.

ing conditions: Altitude 6,000 ft. OAT +20° F. RPM 2300 What manifold pressure would be required to burn 9.7 gallons of fuel per hour? 1- 16,4" Hg. 2- 17.5" Hg. 3- 18.5" Hg. 4- 18.8" Ha. 546. Refer to Figure 17 and assume the following conditions: Altitude 6,000 ft. OAT +60° F. RPM 2300 What manifold pressure would be required to burn 11.5 gallons of fuel per hour? 1- 18.0" Hq. 2- 19.1" Hq. 3- 20.6" Hg. 4- 23.2" Ha. 547. Refer to Figure 17 and assume the following conditions: Altitude sea level OAT +40° F. RPM 2500 What manifold pressure would be required to burn 11.5 gallons of fuel per hour? 1- 17.2" Hg. 2- 19.7" Hg. 3- 22.2" Hg. 4- 23.1" Hg. 548. Refer to Figure 17 and assume the following conditions: Altitude 2,000 ft. OAT +20° F. What manifold pressure would be required to burn 11.5 gallons of fuel per hour? 1- 19.2" Hg. 2- 19.5" Hg. 3- 20.6" Hg. 4- 22.5" Hg.

CRUISE PERFORMANCE 5000										
NORMAL LEAN MIXTURE Standard Atmosphere Gross Weight - 2900 Pounds Zero Wind 55 Gallons - No Reserve 5000 FEET										
RPM	RPM MP BHP Press. TAS Hour Hours Sta. Miles									
2450	24 23 22 21	78 74 69 65	10.0 9.1 8.2 7.5	188 183 179 175	14.8 13.9 13.0 12.2	3.7 4.0 4.2 4.5	700 725 760 790			
2300	24 23 22 21	71 67 62 59	8.5 7.8 7.1 6.5	181 177 172 168	13.3 12.5 11.8 11.1	4.1 4.4 4.7 5.0	750 780 805 835			
2200	23 22 21 20	62 58 55 51	7.0 6.4 6.0 5.5	172 168 164 160	11.6 11.0 10.3 9.7	4.7 5.0 5.3 5.7	815 840 875 905			
2100	22 21 20 19 18 17 16 15 14	53 50 46 43 40 37 34 31 27	5.7 5.3 5.0 4.7 4.4 4.2 4.0 3.8 3.6	162 158 154 149 145 139 133 127 118	10.0 9.5 9.0 8.5 8.0 7.6 7.1 6.7 6.3	5.5 5.8 6.1 6.5 7.2 7.8 8.2 8.7	890 915 940 965 995 1005 1030 1040 1030			
L										
7500 = Standard Zero Wir		phere		PERFOR	MIXTURE Gr	oss Weight	- 2900 Pounds - No Reserve			
Standard		phere & BHP	NORMA	LLEAN	MIXTURE Gr	oss Weight				
Standard Zero Wir	nd	%	NORMA 7 Fuel	L LEAN	MIXTURE Gr T Gal/	oss Weight 55 Gallons Endurance	- No Reserve Range			
Standard Zero Wir RPM	MP 22 21 20	% BHP 71 67 63	NORMA 7 Fuel Press. 8.6 7.8 7.2	L LEAN 500 FEE MPH TAS 186 181 178	Gal/ Gal/ Hour 13.4 12.6 11.9	oss Weight 55 Gallons Endurance Hours 4.1 4.4 4.6	- No Reserve Range Sta. Miles 760 790 820			
Standard Zero Wir RPM 2450	MP 22 21 20 19 22 21 20 22 21 20	8 BHP 71 67 63 59 64 60 57	NORMA 7 Fuel Press. 8.6 7.8 7.2 6.5 7.4 6.5 7.4 6.8 6.2	M PH TAS 186 181 178 173 179 174 170	Gal/ Hour 13.4 12.6 11.9 11.0 12.1 11.4 10.7	oss Weight 55 Gallons Endurance Hours 4.1 4.4 4.6 5.0 4.6 4.8 5.1	- No Reserve Range Sta. Miles 760 790 820 860 815 840 875			

- 549. During departure when low level wind shears to an increasing headwind, aircraft performance will
- Q-16 1- decrease.
 - 2- increase.
 - 3- remain unchanged.
 - 4- initially decrease, then increase.
- 550. Which statement is true relating to the effect of low level wind shear on airplane performance?
- Q-16 1- A tailwind which shears to a headwind causes an initial increase in airspeed.
 - 2- A tailwind which shears to a headwind causes the airplane to pitch down.
 - 3- A headwind which shears to a tailwind causes an initial increase in airspeed.
 - 4- A headwind which shears to a tailwind causes the airplane to pitch up.
- 551. How will an increase in weight (loading) affect the performance of an airplane?
- Q-14 1- The glide ratio will decrease.
 - 2- The indicated stalling speeds will decrease.
 - 3- The power settings required to produce a specific airspeed will change.
 - 4- The lift/drag ratio will change.
- 552. Refer to Figure 18. Assume full fuel and 69% power on a flight at 5,000 ft. Find the flight time remaining after 2 hours 55 minutes.
- Q-03 1- 1 hour 00 minutes. 2- 1 hour 06 minutes. 3- 1 hour 18 minutes. 4- 1 hour 27 minutes.
- 553. Refer to Figure 18. Assume full fuel and 63% power on a flight at 7,500 ft. Find the flight time remaining after 3 hours 18 minutes.

Q-03 1- 1 hour 12 minutes. 2- 1 hour 18 minutes. 3- 1 hour 22 minutes. 4- 1 hour 27 minutes.

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- 554. Refer to Figure 18. Find the distance that can be flown at 7,500 ft. using 64% power with 36 gallons of fuel.
- Q-03 1- 533 miles. 2- 541 miles. 3- 545 miles. 4- 552 miles.
- 555. Refer to Figure 18. Find the distance that can be flown at 5,000 ft. using 58% power with 42 gallons of fuel.

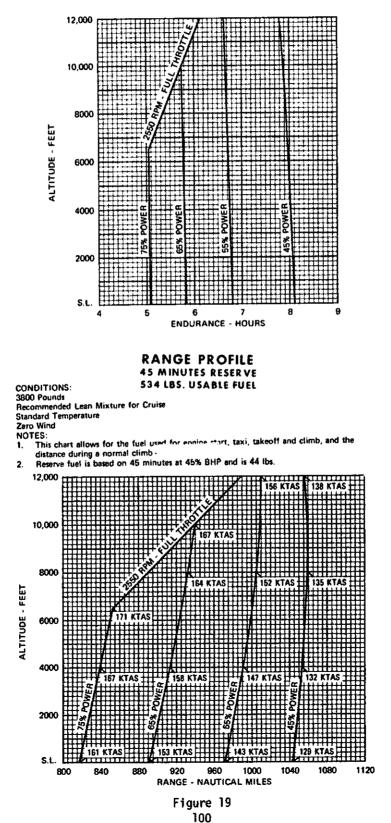
Q-03]-	621	miles.
	2-	633	miles.
	3-	642	miles.
	4-	656	miles.

- 556. Refer to Figure 18. Find the amount of fuel required to fly 740 miles at 5,000 ft. using 2300 RPM and 23" manifold pressure.
- Q-03 1- 37 gallons. 2- 43 gallons. 3- 47 gallons. 4- 52 gallons.
- 557. Refer to Figure 18. Find the amount of fuel required to fly 558 miles at 7,500 ft. using 2200 RPM and 21" manifold pressure.
- Q-03 1- 29 gallons. 2- 35 gallons. 3- 41 gallons. 4- 43 gallons.
- 558. Refer to Figure 18. Using the conditions given on the chart, find the RPM and manifold pressure required to fly 995 miles in 6.9 hours at an altitude of 5,000 ft.
- Q-03 1- 2100 RPM and 18" Hg. 2- 2100 RPM and 20" Hg. 3- 2200 RPM and 20" Hg. 4- 2200 RPM and 22" Hg.
- 559. Refer to Figure 18. Using the conditions given on the chart, find the RPM and manifold pressure required to fly 955 miles in 6.0 hours at an altitude of 7,500 ft.
- Q-03 1- 2100 RPM and 21" Hg. 2- 2100 RPM and 20" Hg. 3- 2200 RPM and 20" Hg. 4- 2300 RPM and 20" Hg.

ENDURANCE PROFILE 45 MINUTES RESERVE 534 LBS. USABLE FUEL

CONDITIONS: 534 LBS. US 3800 Pounds Recommended Lean Mixture for Cruise Standard Temperature NOTES:

- 1. This chart allows for the fuel used for engine start, the takenoff and climb, and the time during a normal climb
- 2. Reserve fuel is based on 45 minutes at 45% BHP and is 44 lbs.



560. Use the conditions and data on charts in Figure 19 for computations. Altitude 6,500 ft. Power 45% Headwind component . . 19 knots The range under the conditions given is 0-03 1- 815 NM. 0-03 2- 873 NM. 3- 905 NM. 4- 1,057 NM. 561. Use the conditions and data on charts in Figure 19 for computations. Altitude 5,500 ft. Power 45% Tailwind component . . 20 knots The range under the conditions given is Q - 031- 1,055 NM. 0 - 032- 1,215 NM. 3- 1,278 NM. 4- 1,303 NM. 562. Use the conditions and data on charts in Figure 19 for computations. Altitude 10,500 ft. Power 55% Headwind component . . 21 knots The range under the conditions given is 0 - 03Q-03 1- 815 NM. 2- 871 NM. 3- 937 NM. 4- 1,010 NM. 563. Use the conditions and data on charts in Figure 19 for computations. Altitude 8,500 ft. The range under the conditions given is 0-03 Q-03 1- 957 NM. 2- 1,005 NM. 3- 1,152 NM. 4- 1,222 NM. 564. Use the conditions and data on charts in Figure 19 for computations. Altitude 6,500 ft. Power 55% Headwind component . . 17 knots The range under the conditions given is 0-03 0-03 1- 816 NM. 2- 886 NM. 3- 943 NM. 4- 1,000 NM.

565. Use the conditions and data on charts in Figure 19 for computations.

Altitude 4,500 ft. Power 75% Tailwind component . . 16 knots

The range under the conditions given is

- 1- 803 NM. 2- 842 NM. 3- 924 NM. 4- 973 NM.
- 566. Use the conditions and data on charts in Figure 19 for computations.

Altitude	•	•			•		5,500 ft.
Power .	٠						75%
Headwind	C	០៣	pol	nei	nt		13 knots

The range under the conditions given is

- 1- 781 NM. 2- 817 NM. 3- 847 NM. 4- 876 NM.
- 567. Use the conditions and data on charts in Figure 19 for computations.
 - Altitude 6,000 ft.

The range under the conditions given is

- 1- 817 NM. 2- 850 NM. 3- 937 NM. 4- 1,019 NM.
- 568. Use the conditions and data on charts in Figure 19 for computations.

Altitude								7,500 ft.
Power .								
Headwind	C	omp	00	nei	nt	•	٠	20 knots

The range under the conditions given is

- 1- 773 NM. 2- 805 NM. 3- 816 NM. 4- 930 NM.
- 569. Use the conditions and data on charts in Figure 19 for computations.

Alt1tude	•		•	•	•	•		6,500 ft.
Power .								
Headwind	C	omj	poi	ner	nt	•	•	15 knots

The range under the conditions given is

1- 817 NM. 2- 838 NM. 3- 910 NM. 4- 925 NM.

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CRUISE PERFORMANCE

PRESSURE ALTITUDE 6000 FEET

CONDITIONS: Recommended Lean Mixture 3800 Pounds Cowl Flaps Closed

			°C BELO IDARD 1 -17°C		STANDARD TEMPERATURE 3°C			20°C ABOVE STANDARD TEMP 23°C			
RPM	MP	% BHP	KTAS	РР Н	% BHP	KTAS	ррн	% BHP	KTAS	ррн	
2550	24 23 22 21	76 72 68	167 164 160	96 90 85	78 74 69 65	173 169 166 162	97 92 87 82	75 71 67 63	174 171 187 163	94 89 84 80	
2600	24	78	169	98	75	171	95	73	172	91	
	23	74	168	93	71	167	90	69	169	87	
	22	70	162	88	67	164	85	65	165	82	
	21	66	168	83	63	160	80	61	160	77	
2400	24	73	165	91	70	166	88	68	167	85	
	23	69	161	87	67	163	84	64	164	81	
	22	65	158	62	63	159	79	61	160	77	
	21	61	154	77	59	155	75	57	155	73	
2300	24	68	161	86	66	162	83	64	163	80	
	23	65	158	82	62	159	79	60	159	76	
	22	61	154	77	59	155	75	57	155	72	
	21	57	150	73	55	150	71	53	150	68	
2200	24	63	156	90	61	157	77	59	158	75	
	23	60	152	76	58	153	73	58	154	71	
	22	57	149	72	54	149	70	53	149	67	
	21	53	144	68	51	144	66	49	143	64	
	20	50	139	64	48	138	62	46	137	60	
	19	46	133	60	44	132	58	43	131	57	

CRUISE PERFORMANCE

PRESSURE ALTITUDE 8000 FEET

CUNDITIONS: Recommended Lean Mixture 3800 Pounds Cowl Flaps Closed

			°C BELO NDARD 1 -21°C		STANDARD TEMPERATURE - 1°C			20°C ABOVE STANDARD TEMP 19°C		
RPM	MP	% ВНР	KTAS	ррн	% 8HP	KTAS	PPH	% ВНР	KTAS	рьн
2550	22	74	169	93	71	171	90	69	172	87
	21	70	165	88	67	167	85	65	168	82
	20	66	161	82	63	162	80	61	163	77
	19	61	157	77	59	157	75	57	157	72
2500	22	72	167	90	69	169	87	67	170	64
	21	68	163	85	65	164	82	63	165	79
	20	63	159	80	61	160	77	59	160	75
	19	59	154	75	57	155	72	55	154	70
2400	22	67	163	84	65	164	81	62	165	79
	21	63	159	80	61	160	77	69	160	74
	20	59	154	75	57	155	73	55	155	70
	19	55	150	70	53	149	68	51	148	66
2300	22	63	158	79	61	159	77	59	160	74
	21	59	154	75	57	155	72	55	155	70
	20	55	150	71	53	150	68	52	149	66
	19	52	144	66	50	143	64	48	142	62
2200	22	58	153	74	56	154	71	64	153	69
	21	65	149	70	53	149	68	51	148	66
	20	51	144	66	49	143	64	48	142	62
	19	48	138	62	46	137	60	44	135	58
	18	44	131	58	43	130	66	41	128	55

570. Use conditions and data on appropriate chart in Figure 20 for computations.

Pressure altitude . . . 8,000 ft. Temperature -21° C. Power . . 2200 RPM . . . 21" MP Usable fuel available . . 534 lbs.

What is the maximum available flight time under the conditions stated?

- Q-03 1- 7 hours 15 minutes. 2- 7 hours 37 minutes. 3- 7 hours 50 minutes. 4- 8 hours 05 minutes.
- 571. Use conditions and data on appropriate chart in Figure 20 for computations.

Pressure altitude . . . 8,000 ft. Temperature -1° C. Power . . 2300 RPM . . . 20" MP Usable fuel available . . 470 lbs.

What is the maximum available flight time under the conditions stated?

Q-03	1-	6	hours	11	minutes.
	2-	6	hours	38	minutes.
	3-	6	hours	54	minutes.
	4-	7	hours	42	minutes.

572. Use conditions and data on appropriate chart in Figure 20 for computations.

Pressure altitude . . . 8,000 ft. Temperature 19° C. Power . . 2400 RPM . . . 21" MP Usable fuel available . . 490 lbs.

What is the maximum available flight time under the conditions stated?

- Q-03 1- 5 hours 47 minutes. 2- 6 hours 08 minutes. 3- 6 hours 22 minutes. 4- 6 hours 38 minutes.
- 573. Use conditions and data on appropriate chart in Figure 20 for computation.

Pressure altitude . . . 8,000 ft. Temperature -1° C. Power . . 2500 RPM . . . 21" MP Usable fuel available . . 520 lbs.

What is the maximum available flight time under the conditions stated?

Q-03 1- 5 hours 55 minutes. 2- 6 hours 07 minutes. 3- 6 hours 20 minutes. 4- 6 hours 36 minutes. 574. Use conditions and data on appropriate chart in Figure 20 for computations.

Pressure altitude . . . 6,000 ft. Temperature 3° C. Power . . 2200 RPM . . . 22" MP Usable fuel available . . 465 lbs.

What is the maximum available flight time under the conditions stated?

- Q-03 1- 6 hours 27 minutes. 2- 6 hours 39 minutes. 3- 6 hours 56 minutes. 4- 7 hours 11 minutes.
- 575. Use conditions and data on appropriate chart in Figure 20 for computations.

What is the maximum available flight time under the conditions stated?

Q-03 1- 4 hours 20 minutes. 2- 4 hours 30 minutes. 3- 4 hours 40 minutes. 4- 4 hours 50 minutes.

576. Use conditions and data on appropriate chart in Figure 20 for computations.

Pressure altitude		6,000 ft.
Temperature		-17° C.
Power 2400 RPM .	•	23" MP
Usable fuel available		505 lbs.

What is the maximum available flight time under the conditions stated?

- Q-03 1- 5 hours 48 minutes. 2- 6 hours 00 minutes. 3- 6 hours 12 minutes. 4- 6 hours 21 minutes.
- 577. Use conditions and data on appropriate chart in Figure 20 for computations.

Pressure altitude		6,000 ft.
Temperature		23° C.
Power 2500 RPM .		
Usable fuel available		460 lbs.

What is the maximum available flight time under the conditions stated?

Q-03 1- 4 hours 46 minutes. 2- 4 hours 58 minutes. 3- 5 hours 07 minutes. 4- 5 hours 17 minutes.

WIND COMPONENTS

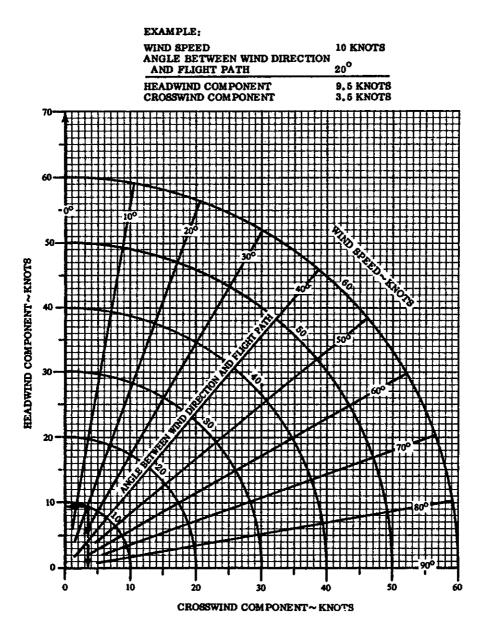


Figure 21

578. Assume the following conditions exist at an airport of intended landing: Landing runway . . . 30 Wind 020° @ 15 knots Using the chart in Figure 21, a pilot can determine that the crosswind component is approximately 0 - 041-4 knots. 2- 15 knots. 3- 20 knots. 4- 22 knots. 579. Assume the following conditions exist at an airport of intended landing: Landing runway . . . 3 Wind 060° @ 35 knots Using the chart in Figure 21, a pilot can determine that the crosswind component is approximately Q-04 1- 10 knots. 2- 12 knots. 3- 18 knots. 4- 22 knots. 580. Assume the following conditions exist at an airport of intended landing: Landing runway . . . 13 Wind 140° @ 30 knots Using the chart in Figure 21, a pilot can determine that the crosswind component is approximately 0 - 041- 5 knots. 2- 10 knots. 3- 15 knots. 4- 18 knots. 581. Assume the following conditions exist at an airport of intended landing: Landing runway . . . 22 Using the chart in Figure 21, a pilot can determine that the crosswind component is approximately 0 - 041- 10 knots. 2- 15 knots. 3- 20 knots. 4- 25 knots.

)

582. Assume a maximum demonstrated crosswind component equal to 0.2 Vso, and the following conditions exist at an airport of intended landing:

> Vso 70 knots Landing runway . . 35 Wind 300° @ 20 knots Using the chart in Figure 21, a pilot can determine that the

- Q-04 1- headwind component exceeds the crosswind component.
 - 2- headwind component is excessive.
 - 3- crosswind component is within safe limits.
 - 4- maximum safe crosswind component is exceeded.
- 583. Assume a maximum demonstrated crosswind component equal to 0.2 Vso, and the following conditions exist at an airport of intended landing:

Vso 60 knots Landing runway . . 12 Wind 150° @ 20 knots Using the chart in Figure 21, a pilot can determine that the

- Q-04 1- crosswind component exceeds the headwind component.
 - 2- headwind component is excessive.
 - 3- crosswind component is within safe limits.
 - 4- maximum safe crosswind component is exceeded.
- 584. Assume a maximum demonstrated crosswind component equal to 0.2 Vso, and the following conditions exist at an airport of intended landing:

Vso 65 knots Landing runway . . 17 Wind 200° @ 30 knots

Using the chart in Figure 21, a pilot can determine that the

- Q-04 1- crosswind component exceeds the headwind component.
 - 2- maximum safe crosswind component is exceeded.
 - 3- crosswind component is within safe limits.
 - 4- headwind component is excessive.

LANDING DISTANCE

CONDITIONS: Flaps 30⁰ Power Off Maximum Braking Paved, Level, Dry Runway Zero Wind

NOTES:

- 1. Decrease distances 10% for each 10 knots headwind. For operation with tailwinds up to 10 knots, increase distances by 10% for each 2.¢ knots.
- 2. For operation on a dry, grass runway, increase distances by 40% of the "ground roll" figure.

	SPEED AT 50 FT KIAS	PRESS ALT FT	0°C		10°C			20 ⁰ C		30ºC		40 ⁰ C	
LBS				TOTAL TO CLEAR 50 FT OBS		TOTAL TO CLEAR 50 FT OBS		TOTAL TO CLEAR 50 FT OBS				TOTAL TO CLEAR 50 FT OBS	
3800	71	S.L. 1000 2000 3000 4000 5000 6000 7000 8000	725 750 780 810 840 870 905 940 975	1440 1480 1525 1565 1615 1660 1710 1765 1815	750 780 810 840 870 905 940 975 1010	1480 1520 1565 1610 1660 1710 1765 1815 1870	780 805 835 870 900 935 970 1010 1050	1520 1560 1605 1660 1705 1755 1810 1870 1930	805 835 865 900 930 965 1005 1045 1085	1560 1605 1650 1705 1750 1805 1860 1920 1980	830 860 895 930 965 1000 1035 1075 1120	1600 1645 1695 1750 1800 1855 1910 1970 2035	

Figure 22

585. Use Figure 22 to determine ground roll under the following conditions:

Weight 3,800 lbs. Pressure altitude . . . 7,000 ft. Temperature 20° C. Tailwind 5 knots Runway length (paved) . 1,100 ft.

Is the runway length sufficient for landing?

- Q-06 1- Yes, only 808 ft. are needed. 2- Yes, only 1,010 ft. are needed. 3- No, 1,212 ft. are needed. 4- No, 1,496 ft. are needed.
- 586. Use Figure 22 to determine ground roll under the following conditions:

Weight 3,800 lbs. Pressure altitude . . . 5,000 ft. Temperature 10° C. Tailwind 10 knots Runway length (paved) . 1,200 ft.

Is the runway length sufficient for landing?

- Q-06 1- Yes, only 905 ft. are needed. 2- Yes, only 1,086 ft. are needed. 3- No, 1,267 ft. are needed. 4- No, 1,710 ft. are needed.
- 587. Use Figure 22 to determine ground roll under the following conditions:

Weight 3,800 lbs. Pressure altitude . . . 4,000 ft. Temperature 40° C. Headwind 10 knots Runway length (paved) . 1,000 ft.

Is the runway length sufficient for landing?

- Q-06 1- Yes, only 868 ft. are needed. 2- Yes, only 965 ft. are needed. 3- No, 1,061 ft. are needed. 4- No, 1,620 ft. are needed.
- 588. Use Figure 22 to determine ground roll under the following conditions:

Is the runway length sufficient for a landing?

Q-06 1- Yes, only 792 ft. are needed. 2- Yes, only 900 ft. are needed. 3- No, 1,008 ft. are needed. 4- No, 1,597 ft. are needed. 589. Use Figure 22 to determine landing distance under the following conditions:

	Weight 3,800 lbs. Pressure altitude 6,000 ft.
	Temperature 30°C. Tailwind 5 knots
	Runway length (paved) . 2,500 ft.
	Is the distance sufficient to land with a 50-foot obstruction at the threshold?
Q-06	
	2- Yes, only 1,488 ft. are needed.
	3- Yes, only 1,860 ft. are needed.

590. Use Figure 22 to determine landing distance

under the following conditions:

4- Yes, only 2,232 ft. are needed.

- Is the distance sufficient to land with a 50-foot obstruction at the threshold?
- Q-06 1- Yes, only 1,404 ft. are needed. 2- Yes, only 1,755 ft. are needed. 3- No, 2,106 ft. are needed. 4- No, 2,320 ft. are needed.
- 591. Use Figure 22 to determine landing distance under the following conditions:

Weight		3,800 lbs.
Pressure altitude		4,000 ft.
Temperature		20° C.
Headwind		
Runway length (paved)	•	1,500 ft.

Is the distance sufficient to land with a 50-foot obstruction at the threshold?

- Q-06 l- Yes, only 1,220 ft. are needed. 2- Yes, only 1,398 ft. are needed. 3- Yes, only 1,425 ft. are needed. 4- No, 1,705 ft. are needed.
- 592. Use Figure 22 to determine landing distance under the following conditions:

Weight	3,800 lbs.
Pressure altitude	
Temperature	30° C.
Headwind	16 knots
Runway length (paved)	1,500 ft.

Is the distance sufficient to land with a 50-foot obstruction at the threshold?

Q-06	1- Yes, only 1,050 ft. are needed.
	2- Yes, only 1,386 ft. are needed.
	3- No, 1,590 ft. are needed.
	4- No, 1,650 ft. are needed.

OBSTACLE LANDING

ASSOCIATED CONDITIONS:

POWER	AS REQUIRED TO
	MAINTAIN 800 FT/MIN
	DESCENT ON APPROACH
FLAPS	DOWN
GEAR	DOWN
RUNWAY	PAVED, LEVEL,
	DRY SURFACE
APPROACH	
SPEED	IAS AS TABULATED

BRAKING MAXIMUM

NOTE: GROUND ROLL IS APPROX. 55% OF TOTAL LANDING DISTANCE OVER A 50 FT OBSTACLE.



OAT	70° F.
PRESSURE ALTITUDE	2000 FT
LANDING WEIGHT	3000 LBS
HEAD WIND	10 KNOTS
TOTAL LANDING DISTANCE OVER A 50 FT OBSTACLE	1000 FT

GROUND ROLL (55% OF 1000) 550 FT IAS APPROACH SPEED 76 MPH

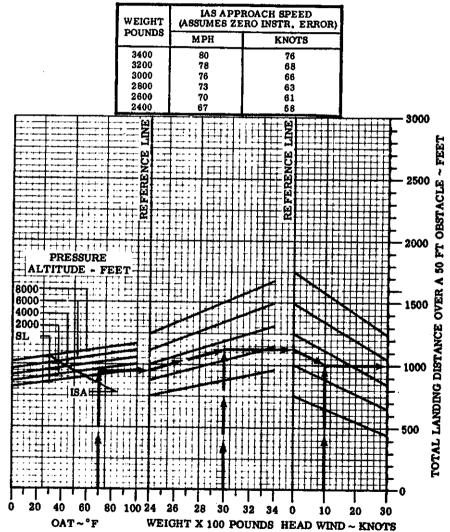


Figure 23

593. Use Figure 23. GIVEN: Associated Conditions . Fig. 23 **Temperature 75° F.** Pressure altitude . . . 4,000 ft. Headwind 12 knots Under the conditions given, determine the approximate ground roll. 0-06 1- 408 feet. 2- 464 feet. 3- 530 feet. 4- 633 feet. 594. Use Figure 23. GIVEN: Associated Conditions . Fig. 23 Temperature 85° F. Pressure altitude . . . 6,000 ft. Weight 3,000 lbs. Headwind 18 knots What is the total landing distance over a 50-foot obstacle? 1- 850 feet. 0-06 2- 975 feet. 3- 1,075 feet. 4- 1.180 feet. 595. Use Figure 23. GIVEN: Associated Conditions . Fig. 23 Temperature 80° F. Pressure altitude . . . 8,000 ft. Weight 2,900 lbs. Headwind 24 knots Under the conditions given, determine the approximate ground roll. 0-06 1- 400 feet. 2- 450 feet. 3- 550 feet. 4- 650 feet. 596. Use Figure 23. GIVEN: Associated Conditions . Fig. 23 Temperature 90° F. Pressure altitude . . . 8,000 ft. Weight 3,400 lbs. Headwind 30 knots What is the total landing distance over a 50-foot obstacle? 0-06 1- 1,100 feet. 2- 1,175 feet. 3- 1,250 feet. 4- 1,300 feet.

597. Use Figure 23.

GIVEN:	Associated Conditions . Fig. 23
	Temperature 70° F.
	Pressure altitude 6,000 ft.
	Weight
	Headwind 28 knots
	Temperature

Under the conditions given, determine the approximate ground roll.

- Q-06 1- 475 feet. 2- 550 feet.
 - 3- 625 feet.
 - 4- 1,000 feet.

598. Use Figure 23.

GIVEN:	Associated Conditions . Fig. 23
	Temperature 60° F.
	Pressure altitude 4,000 ft.
	Weight
	Headwind 20 knots

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

Q-06 1- 850 feet. 2- 975 feet. 3- 1,050 feet. 4- 1,125 feet.

599. Use Figure 23.

GIVEN:	Associated Conditions	٠	Fig. 23
	Temperature		50° F.
	Pressure altitude		2,000 ft.
	Weight		3,100 lbs.
	Headwind	•	16 knots

Under the conditions given, determine the approximate ground roll.

Q-06	1-	493	feet.
	2-	523	feet.
	3-	678	feet.
	4-	950	feet.

600. Use Figure 23. GIVEN: Associated Conditions . Fig. 23 Temperature 40° F. Pressure altitude . . sea level Weight 2,800 lbs. Headwind 8 knots

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

Q-06	1- 750 feet.
	2- 850 feet.
	3- 950 feet.
	4- 1,050 feet.

NORMAL LANDING

ASSOCIATED CONDITIONS:

POWER	AS REQUIRED TO
	MAINTAIN 800 FT/MIN
	DESCENT ON APPROACH
FLAPS	DOWN
RUNWAY	PAVED, LEVEL,
	DRY SURFACE
APPROACH	

SPEED IAS AS TABULATED

NOTE: GROUND ROLL IS APPROX. 53% OF TOTAL LANDING DISTANCE OVER A 50 FT OBSTACLE. EXAMPLE:

OAT	75° F.
PRESSURE ALTITUDE	4000 FT
LANDING WEIGHT	3200 LBS
HEAD WIND	10 KNOTS
TOTAL LANDING DISTANCE	
OVER A 50 FT OBSTACLE	1475 FT
GROUND ROLL (53% OF 1475)	782 FT
IAS APPROACH SPEED	87 MPH LAS

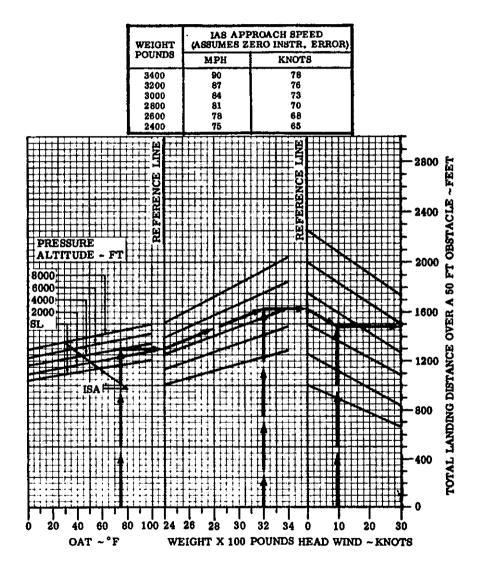


Figure 24

601. Use Figure 24. GIVEN: Associated Conditions . Fig. 24 Temperature 70° F. Pressure altitude . . . sea level Weight 3,400 lbs. Headwind 16 knots Under the conditions given, determine the approximate ground roll. 1- 542 feet. 0-06 2- 676 feet. 3- 883 feet. 4- 1.275 feet. 602. Use Figure 24. GIVEN: Associated Conditions . Fig. 24 Temperature 80° F. Pressure altitude . . . 4,000 ft. What is the total landing distance over a 50-foot obstacle? 0-06 1-1,000 feet. 2- 1,125 feet. 3- 1,250 feet. 4- 1.325 feet. 603. Use Figure 24. GIVEN: Associated Conditions . Fig. 24 Temperature 50° F. Pressure altitude . . . sea level Weight 3,000 lbs. Headwind 20 knots Under the conditions given, determine the approximate ground roll. 0 - 061- 425 feet. 2- 557 feet. 3- 836 feet. 4- 1,050 feet. 604. Use Figure 24. GIVEN: Associated Conditions . Fig. 24 Temperature 90° F. Pressure altitude . . . 8,000 ft. Weight 3,400 lbs. Headwind 6 knots What is the total landing distance over a 50-foot obstacle? 0-06 1- 1,700 feet. 2- 1,750 feet. 3- 1.825 feet. 4- 1.900 feet.

605. Use Figure 24.

GIVEN:	Associated Conditions	•	Fig. 24
	Temperature		
	Pressure altitude		
	Weight		
	Headwind	٠	18 knots

Under the conditions given, determine the approximate ground roll.

- Q-06 1- 650 feet. 2- 795 feet. 3- 1,050 feet.
 - 4- 1,500 feet.

606. Use Figure 24.

GIVEN:	Associated Conditions . Fig. 24
	Temperature 90° F.
	Pressure altitude 2,000 ft.
	Weight
	Headwind 10 knots

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

Q-06 1- 1,475 feet. 2- 1,575 feet. 3- 1,650 feet. 4- 1,725 feet.

607. Use Figure 24.

GIVEN:	Associated Conditions	•	F1g. 24
	Temperature		
	Pressure altitude		
	Weight		
	Headwind	•	14 knots

Under the conditions given, determine the approximate ground roll.

Q-06 1- 634 feet. 2- 742 feet. 3- 1,280 feet. 4- 1,480 feet.

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

Q-06 1- 975 feet. 2- 1,050 feet. 3- 1,175 feet. 4- 1,250 feet.

STALL SPEEDS (IAS)

GROSS WEIGHT 3400 LBS	LEVEL	200	400	60 ⁰
POWER		GEAR AND	FLAPS UP	
ON	61 mph	63 mph	71 mph	86 mph
	(53 kts)	(55 kts)	(61 kts)	(75 kts)
OFF	74 mph	76 mph	86 mph	105 mph
	(64 kts)	(66 kts)	(74 kts)	(91 kts)
		GEAR AND	FLAPS DOWN	
ON	50 mph	52 mph	58 mph	71 mph
	(44 kts)	(45 kts)	(51 kts)	(62 kts)
OFF	63 mph	65 mph	73 mph	89 mph
	(55 kts)	(57 kts)	(64 kts)	(78 kts)

ANGLE OF BANK

Figure 25

- 609. Refer to the chart in Figure 25. In a 20° bank, the power-on stall speed with gear and flaps down is approximately
- Q-08 1- 45 knots. 2- 55 knots. 3- 57 knots.
 - 4- 66 knots.
- 610. Refer to the chart in Figure 25. In a 40° bank, the power-on stall speed with gear and flaps up is approximately
- Q-08 1- 61 knots. 2- 64 knots. 3- 71 knots. 4- 74 knots.
- 611. According to the chart in Figure 25, Vso in a 20° bank would be approximately
- Q-08 1- 45 knots. 2- 55 knots. 3- 57 knots. 4- 66 knots.
- 612. According to the chart in Figure 25, Vso in a 40° bank would be approximately

Q-08 1- 51 knots. 2- 61 knots. 3- 64 knots. 4- 74 knots.

- 613. According to the chart in Figure 25, Vso in a 60° bank would be approximately
- Q-08 1- 62 knots. 2- 75 knots. 3- 78 knots. 4- 91 knots.
- 614. According to the chart in Figure 25, Vso in a 40° bank would be approximately
- Q-08 1- 58 MPH. 2- 61 MPH. 3- 71 MPH. 4- 73 MPH.
- 615. According to the chart in Figure 25, Vso in a 20° bank would be approximately

0-08]-	45	MPH,
•	2-	55	MPH.
	3-	65	MPH.
	4-	76	MPH.

616. According to the chart in Figure 25, Vso in a 60° bank would be approximately

0-08	1-	71	MPH.
•	2-	75	MPH.
	3-	89	MPH.
	4-	10	5 MPH.

- 617. Which of the following will occur if the indicated airspeed is constant and the density altitude increases?
- Q-13 1- True airspeed will decrease, and groundspeed will increase.
 - 2- True airspeed will decrease, and groundspeed will decrease.
 - 3- True airspeed will increase, and groundspeed will decrease.
 - 4- True airspeed will increase, and groundspeed will increase.
- 618. The primary reason for computing density altitude is to
- Q-13 1- determine pressure altitude.
 - 2- ensure safe cruising altitude over mountainous terrain.
 - 3- determine aircraft performance.
 - 4- establish flight levels above
 18,000 feet MSL.
- 619. Assuming that atmospheric pressure and temperature remain the same, a decrease in humidity will result in a
- Q-13 1- shorter takeoff distance; the air is less dense.
 - 2- longer takeoff distance; the air is more dense.
 - 3- shorter takeoff distance; the air is more dense.
 - 4- longer takeoff distance; the air is less dense.
- 620. An increase in humidity in the atmosphere will tend to
- Q-13 1- increase the rate of climb. 2- decrease the takeoff distance. 3- increase the landing roll. 4- decrease the landing groundspeed.
- 621. If the atmospheric pressure and temperature remain the same, how would an increase in humidity affect takeoff performance?
- Q-13 1- Shorter takeoff distance; the air is less dense.
 - 2- Longer takeoff distance; the air is more dense.
 - 3- Longer takeoff distance; the air is less dense.
 - 4- Shorter takeoff distance; the air is more dense.

- 622. The highest indicated airspeed will be obtained during level flight at a constant power setting when the outside air is
- Q-13 1- cold and dry. 2- warm and moist. 3- warm and dry. 4- cold and moist.
- 623. Suppose at sea level an unsupercharged engine with a constant-speed propeller develops 260 HP at 2625 RPM and 29" Hg. Which power settings would be expected at an airport where the elevation is 5,000 feet above sea level?
- Q-13 1- Less than 2625 RPM and 29" Hg.
 - 2- 2625 RPM and less than 29" Hg.
 - 3- More than 2625 RPM and more than 29" Hg.
 - 4- 2625 RPM and 29" Hg.
- 624. How does high density altitude affect the takeoff performance of an airplane?
- Q-13 1- Increased drag will require more power for acceleration.
 - 2- Reduced engine and propeller efficiency will decrease acceleration.
 - 3- Reduced drag will increase the rate of acceleration.
 - 4- A higher indicated airspeed is required to produce necessary lift.
- 625. Suppose that on takeoff at sea level, full power with an unsupercharged engine will produce a manifold pressure of approximately 30" Hg. After climbing to 10,000 feet, without changing the position of the engine controls, the manifold pressure gauge would indicate approximately
- Q-13 1- 15" Hg. 2- 20" Hg. 3- 30" Hg. 4- 39" Hg.
- 626. Suppose that on takeoff at sea level, full power with an unsupercharged engine will produce a manifold pressure of approximately 27" Hg. After climbing to 5,000 feet, without changing the position of the engine controls, the manifold pressure gauge would indicate approximately
- Q-13 2- 27" Hg. 3- 22" Hg. 4- 20" Hg.

- 627. Comparing the indicated stalling speed and true airspeed at 5,000 feet MSL with that at sea level, the indicated stalling speed will normally be
- Q-13 1- the same as at sea level, but the true airspeed will be higher.
 - 2- higher than at sea level, but the true airspeed will be the same.
 - 3- the same as at sea level and the true airspeed will be the same.
 - 4- higher than at sea level and the true airspeed will be higher.
- 628. What would occur if the density altitude is 5,000 feet at an airport where the field elevation is 2,000 feet?
- Q-13 1- Takeoff and landing performance would not be affected.
 - 2- The altimeter would indicate 5,000 feet when the airplane is on the ground.
 - 3- Takeoff and landing performance would be the same as an airport with an elevation of 5,000 feet.
 - 4- The indicated takeoff and landing airspeed should be higher than on a standard day.
- 629. Assume an approach speed of 1.3 to 1.4 times Vso when landing at an airport that is 6,500 feet above sea level. If landing this airplane at a sea level airport, the indicated approach speed should be
- Q-13 1- faster than at 6,500 feet. 2- the same as at 6,500 feet. 3- Vso with the flaps fully extended. 4- slower than at 6,500 feet.
- 630. Assume that an airplane is flying at a constant power setting and at a constant indicated altitude. If the outside air temperature increases, the true airspeed will
- Q-13 1- decrease; the true altitude will increase.
 - 2- increase; the true altitude will decrease.
 - 3- increase; the true altitude will increase.
 - 4- decrease; the true altitude will decrease.

- 631. For a given indicated airspeed, a high density altitude will always result in
- Q-13 1- an increase in equivalent airspeed. 2- an increase in true airspeed. 3- a decrease in true airspeed. 4- an increase in calibrated airspeed.
- 632. Assume comparable conditions relative to temperature, wind, and airplane weight. The groundspeed at touchdown at high elevation airports will be
- Q-13 1- higher than at sea level.
 - 2- lower than at sea level.
 - 3- the same as at sea level.
 - 4- either higher or lower than at sea level, depending on airspeed corrections applied.
- 633. If 80 MPH indicated airspeed has been used on final approach at an airport at sea level, the indicated airspeed on final approach to an airport where the field elevation is 4,800 feet MSL should be
- Q-13 1- lower because the true airspeed is higher.
 - 2- higher because the stalling speed is higher.
 - 3- lower because the air density is lower.
 - 4- the same as at sea level fields.
- 634. Assume a calm wind. During approach and landing at a high elevation airport and using the same indicated airspeed as that used at a sea level airport, the
- Q-13 1- groundspeed will be higher and the landing distance will be greater at the higher elevation airport.
 - 2- groundspeed will be the same and the landing distance will be the same at each of the airports.
 - 3- true airspeed will be the same and the landing distance will be the same at both airports.
 - 4- true airspeed will be lower and the landing distance will be less at the higher elevation airport.

- 635. Which statement is true regarding the maximum distance attained over the ground in event of engine failure under a no-wind condition?
- Q-14 1- The glide ratio for an airplane is a fixed value and does not change regardless of weight or speed.
 - 2- A change in airplane weight would not require a change in the maximum distance glide speed.
 - 3- A decrease in airplane weight would require a decrease in the maximum distance glide speed.
 - 4- A decrease in airplane weight would require an increase in the maximum distance glide speed.
- 636. In light airplanes, normal recovery from spins may become difficult if the
- Q-14 1- CG is too far rearward. 2- spin is entered too rapidly. 3- CG is too far forward. 4- airspeed becomes too great.
- 637. The indicated stalling speed of an airplane is most affected by
- Q-14 1- variations in airplane loading.
 - 2- variations in flight altitude.
 - 3- changes in air density.
 - 4- changes in air temperature.
- 638. If fuel/air mixture adjustments are not made during high altitude operation, engine performance will be affected because of
- Q-13 1- a constant volume of air while there is an increase in the amount of fuel entering the carburetor.
 - 2- a decrease in the weight of air and amount of fuel entering the carburetor.
 - 3- a decrease in the weight of air while the same amount of fuel enters the carburetor.
 - 4- a decrease in the volume of air while there is an increase in the amount of fuel entering the carburetor.

- 639. If an airplane is loaded to the rear of the CG range, that airplane will tend to become
- Q-14 1- sluggish in rudder control.
 2- unstable about its longitudinal axis.
 3- sluggish in aileron control.
 4- unstable about its lateral axis.
- 640. Density altitude is used to determine
- Q-13 1- absolute altitude.
 - 2- performance capability of an aircraft.
 - 3- terrain clearance in mountainous areas.
 - 4- true altitude.
- 641. As air density decreases, density altitude
- Q-13 1- increases when the temperature decreases.
 - 2- decreases when the temperature increases.
 - 3- decreases.
 - 4- increases.
- 642. What effect does the combination of high humidity and high temperature have on density altitude?
- Q-13 1- High humidity tends to increase density altitude while high temperature tends to decrease density altitude.
 - 2- High humidity tends to decrease density altitude while high temperature tends to increase density altitude.
 - 3- Increases density altitude.
 - 4- Decreases density altitude.
- 643. As air density increases, density altitude
- Q-13 1- decreases only when the temperature increases.
 - 2- increases when the temperature decreases.
 - 3- decreases.
 - 4- increases.

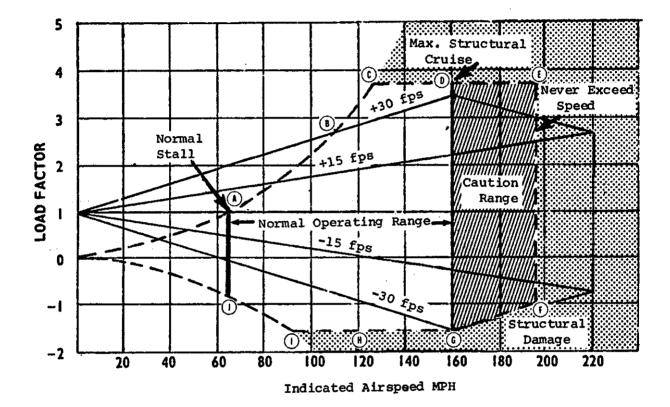


Figure 26

- 644. Refer to Figure 26. The vertical line from point D to G is represented on the airspeed indicator by the
- Q-15 1- maximum speed limit of the green arc.
 - 2- maximum speed limit of the yellow arc.
 - 3- maximum speed limit of the white arc.
 - 4- minimum speed limit of the green arc.
- 645. Refer to Figure 26. The area bounded by points D, E, F, and G is represented on the airspeed indicator by the
- 0 151- green arc.
 - 2- white arc.
 - 3- yellow arc.
 - 4- red line.
- 646. Refer to Figure 26. The horizontal dashed line from point C to E represents the
- 0-17 1- maximum structural cruise airspeed range.
 - 2- positive limit load factor.
 - 3- airspeed range for normal operations
 - 4- ultimate load factor.
- 647. Refer to Figure 26. What load factor would be created if positive 30 foot per second gusts were encountered at 130 MPH?
- 0-17 1-1.8.
 - 2- 2.0.
 - 3- 3.0.
 - 4-3.8.
- 648. Refer to Figure 26. The vertical line from point E to F is represented on the airspeed 654. Stall recovery becomes progressively more indicator by the
- 0 151- yellow arc. 2- red line. 3- green arc. 4- white arc.
- 649. Refer to Figure 26. A positive load factor of 3 at 100 MPH would cause the airplane to
- 0-17 1- climb at a steady rate. 2- be subjected to structural damage. 3- break apart. 4- stall.

- 650. Refer to Figure 26. A positive load factor of 4 at 140 MPH would cause the airplane to
- 0-17 1- climb at a steady rate. 2- be subjected to structural damage. 3- break apart. 4- stall.
- 651. Refer to Figure 26. A positive load factor of 4 at 160 MPH would cause the airplane to
- 0-17 1- be subjected to structural damage. 2- climb at a steady rate. 3- break apart. 4- stall.
- 652. During an approach, the most important and easily recognized means of being alerted to possible wind shear is monitoring the
- Q 161- heading changes necessary to remain on the runway center line.
 - 2- increasing trend in the severity of turbulence as the aircraft approaches the surface.
 - 3- amount of trim required to relieve control pressures.
 - 4- power and vertical velocity required to remain on the proper glidepath.
- 653. As the center of gravity location is changed, recovery from stalls becomes progressively
- 0 141- less difficult as the CG moves rearward.
 - 2- more difficult as the CG moves forward.
 - 3- less difficult as the CG moves either forward or rearward.
 - 4- more difficult as the CG moves rearward.
- difficult if the center of gravity is located further
- 1- forward in light airplanes only.
 - 2- aft in any airplane.
 - 3- aft in light airplanes only.
 - 4- forward in any airplane.

- 0 14

- 655. Which statement concerning airplane speed symbols is correct?
- Q-15 1- Vx is the best rate-of-climb speed.
 - 2- Vie is the minimum landing safety speed.
 - 3- Va is the design maneuvering speed.
 - 4- Vso is the power-on stalling speed with the gear and flaps retracted.
- 656. The maximum speed at which an airplane may be safely stalled is the
- Q-15 1- power-off stalling speed with the gear and flaps in the landing position.
 - 2- never-exceed speed.
 - 3- maximum structural cruising speed.
 - 4- maneuvering speed.
- 657. "Maximum structural cruising speed" is the maximum speed at which an airplane can be operated during
- Q-15 1- operations with gear extended.
 - 2- abrupt maneuvers.
 - 3- normal operations.
 - 4- flight in smooth air.
- 658. Which airspeed listed below would a pilot be <u>unable</u> to identify by color-coding on the airspeed indicator?
- Q-15 1- The maneuvering speed.
 - 2- The power-off stalling speed with the wing flaps and landing gear retracted.
 - 3- The maximum structural cruising speed.
 - 4- The never-exceed speed.
- 659. In the event severe turbulence is inadvertently encountered, the airplane should be flown at or below
- Q-15 1- maximum structural cruising speed.
 - 2- any speed within the range of the green arc.
 - 3- a speed equal to 1.2 times Vso.
 - 4- maneuvering speed.

- 660. To attain maximum gliding distance after engine failure, the most efficient airspeed to use is the
- Q-15 1- speed within the green arc as depicted on the airspeed indicator.
 - 2- speed just above stall.
 - 3- maximum lift over drag (L/D) speed, considering gross weight.
 - 4- maximum structural cruising speed.
- 661. Which marking is shown on the airspeed indicators of single-engine airplanes?
- Q-15 1- A red line showing Vne. 2- A yellow line showing Vso. 3- A blue line showing Vle. 4- A red line showing Vse.
- 662. The upper airspeed limit of the green arc on the airspeed indicator represents the maximum
- Q-15 1- structural cruising speed (Vno).
 - 2- landing gear lowering speed (Vle).
 - 3- design maneuvering speed (Va).
 - 4- allowable speed for smooth-air operations (Vne).
- 663. How does increased weight affect the takeoff distance of an airplane?
- Q-14 1- Every airplane has the same acceleration factor under the same atmospheric conditions, but a higher airspeed is needed to produce the additional lift required.
 - 2- Every airplane has the same acceleration factor with the same power output, but a higher airspeed is needed to overcome the increased ground effect.
 - 3- The airplane will accelerate more slowly with the same power output and a higher airspeed is required to generate necessary lift for takeoff.
 - 4- The airplane will accelerate more slowly with the same power output, but the same airspeed is required to generate necessary lift for takeoff.

GLIDE DISTANCE

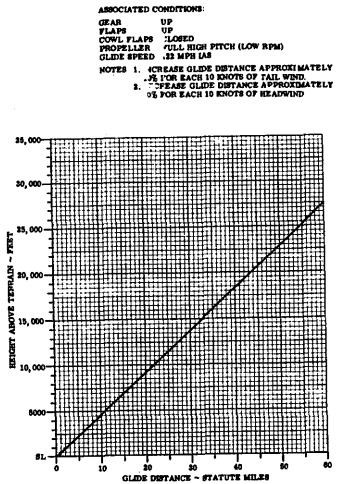


Figure 27

664. Refer to Figure 27 above. GIVEN: Associated Conditions . Fig. 27 Height above terrain . 5,500 ft. Tailwind 10 knots What is the approximate glide distance? 0 - 161- 10 miles. 2- 11 miles. 3- 12 miles. 4-13 miles. 665. Refer to Figure 27 above. GIVEN: Associated Conditions . Fig. 27 Height above terrain . 10,500 ft. Tailwind 20 knots What is the approximate glide distance? Q - 161- 22 miles. 2- 24 miles. 3- 26 miles. 4- 28 miles.

666. Refer to Figure 27 above.

- What is the approximate glide distance?
- Q-16 1- 9 miles. 2- 11 miles. 3- 13 miles. 4- 16 miles.
- 667. Refer to Figure 27 above.

GIVEN: Associated Conditions . Fig. 27 Height above terrain . 12,000 ft. Headwind 20 knots

What is the approximate glide distance?

Q-16 1- 21 miles. 2- 23 miles. 3- 24 miles. 4- 26 miles.

- 668. Which statement is true relating to the effect of low level wind shear on airplane performance?
- Q-16 1- A headwind which shears to a tailwind causes the airplane to pitch up.
 - 2- A headwind which shears to a tailwind causes an initial increase in airspeed.
 - 3- A tailwind which shears to a headwind causes the airplane to pitch up.
 - 4- A tailwind which shears to a headwind causes an initial decrease in airspeed.
- 669. Which statement is true relating to the effect of low level wind shear on airplane performance?
- Q-16 I- A tailwind which shears to a headwind causes an initial decrease in airspeed.
 - 2- A tailwind which shears to a headwind causes the airplane to pitch down.
 - 3- A headwind which shears to a tailwind causes an initial increase in airspeed.
 - 4- A headwind which shears to a tallwind causes the airplane to pitch down.
- 670. Which statement is true relating to the effect of low level wind shear on airplane performance?
- Q-16 1- A headwind which shears to a tailwind causes the airplane to pitch up.
 - 2- A headwind which shears to a tailwind causes an initial decrease in airspeed.
 - 3- A tailwind which shears to a headwind causes the airplane to pitch down.
 - 4- A tailwind which shears to a headwind causes an initial decrease in airspeed.
- 671. Which airspeed would be the best to use to clear obstacles after takeoff?
- Q-15 1- Best rate-of-climb speed. 2- Best angle-of-climb speed.
 - 3- Minimum safe climb speed.
 - 4- Minimum controllable climb speed.

- 672. Which speed will provide the greatest gain in altitude over the shortest horizontal distance?
- Q-15 1- Minimum controllable speed in a climb configuration.
 - 2- Minimum safe climb speed.
 - 3- Best angle-of-climb speed.
 - 4- Best rate-of-climb speed.
- 673. Which statement is true concerning airplane speed symbols?
- Q-15 1- Vfe means the speed for maximum stability.
 - 2- Vle means the maximum safe landing speed.
 - 3- Vy means the best angle-of-climb speed.
 - 4- Vso means the stalling speed in the landing configuration.
- 674. Which statement is true concerning airplane speed symbols?
- Q-15 1- Vso; power-on stalling speed, gear and flaps retracted.
 - 2- Vle; minimum landing safety speed.
 - 3- Vy; best angle-of-climb speed.
 - 4- Vx; best angle-of-climb speed.
- 675. Which statement concerning airplane speed symbols is correct?
- Q-15 I- Vso is the power-on stalling speed with the gear and flaps retracted.
 - 2- Vfe is the maximum flap-extended speed.
 - 3- Vno is the never-exceed speed.
 - 4- Vy is the best angle-of-climb speed.
- 676. The symbol which means the stalling speed or the minimum steady flight speed in a specified configuration is

Q-15	1-	Va.
	2-	Vs.
	3-	Vsl.
	4-	Vso.
	-	

- 677. Which statement is true, if during a level coordinated turn the load factor was kept constant?
- Q-17 1- A decrease in airspeed results in an increase in radius.
 - 2- An increase in airspeed results in an increase in radius.
 - 3- An increase in airspeed results in a decrease in radius.
 - 4- An increase in airspeed would result in the same radius.
- 678. If, during a level turn, the rate of turn is kept constant, an increase in airspeed will result in a
- Q-17 1- decrease in centrifugal force.
 - 2- constant load factor regardless of changes in angle of bank.
 - 3- need to decrease angle of bank to maintain the same radius of turn.
 - 4- need to increase angle of bank to maintain the same radius of turn.
- 679. During a turn, if the angle of bank is steepened and at the same time the airspeed is decreased, a pilot can expect the radius of turn to
- Q-17 1- decrease and rate of turn to increase.
 - 2- decrease and rate of turn to decrease.
 - 3- increase and rate of turn to increase.
 - 4- increase and rate of turn to decrease.
- 680. If runway length permits, a pilot on an approach when anticipating a headwind to shear to a tailwind should consider
- Q-16 1- increasing flap setting and decreasing speed.
 - 2- increasing flap setting and increasing speed.
 - 3- reducing flap setting and decreasing speed.
 - 4- reducing flap setting and increasing speed.

- 681. During departure, under conditions of suspected low level wind shear, a sudden decrease in headwind will cause
- Q-16 1- a loss in airspeed equal to the decrease in wind velocity.
 - 2- a gain in airspeed equal to twice the amount of decrease in wind velocity.
 - 3- a loss in airspeed equal to twice the amount of decrease in wind velocity.
 - 4- a gain in airspeed equal to the decrease in wind velocity.
- 682. If an unusually high rate of climb is encountered during departure, under conditions of suspected low level wind shear, the pilot should
- Q-16 1- not trim out control forces with trim control, but should decrease airspeed.
 - 2- not trim out control forces with trim control, but should increase airspeed.
 - 3- trim out control forces with trim control, and increase airspeed.
 - 4- trim out control forces with trim control, and decrease airspeed.
- 683. If the decision is made to take off when the presence of low level wind shear is suspected, the pilot should
- Q-16 1- use a minimum rate of climb and a speed well below maneuvering speed.
 - 2- use a minimum rate of climb and increased speed.
 - 3- determine the best direction for climbout, and request an appropriate ATC clearance.
 - 4- use a maximum rate of climb and avoid turns.
- 684. During departure when low level wind shears to a tailwind or rapidly decreasing headwind, aircraft performance will
- Q-16 1- increase.
 - 2- decrease,
 - 3- remain unchanged.
 - 4- initially increase, then decrease.

MAXIMUM CLIMB

CLIMB SPEED



		POW WEIG GEAI FLAI	GHT R		MAXIMUI 3400 POU UP UP	M CONTINUC ND8	008
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	4000						
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	S. L.— 7	0	80	90	100	110	120
				INDICATED	AIRSPEEI	D - MPH	

rigu⊨e 28

685. Use Figure 28.

GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 8,800 ft.

What indicated airspeed would result in the greatest increase in altitude in a unit of time?

- Q-21 1- 95 MPH.
 - 2- 96 MPH.
 - 3- 106 MPH.
 - 4- 108 MPH.
- 686. Use Figure 28.
 - GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 7,200 ft.

What indicated airspeed would result in the greatest increase in altitude in a unit of time?

- Q-21 1- 94 MPH. 2- 95 MPH.
 - 2- 95 MPH. 3- 109 MPH.
 - 4- 110 MPH.
- 687. Use Figure 28.

GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 5,200 ft.

What indicated airspeed would result in the greatest increase in altitude in a unit of time?

- Q-21 1- 94 MPH. 2- 95 MPH. 3- 109 MPH. 4- 111 MPH.
- 688. Use Figure 28.

GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 6,000 ft.

What indicated airspeed would result in the greatest increase in altitude for a given distance?

- Q-21 1- 93 MPH. 2- 95 MPH. 3- 112 MPH.
 - 4- 113 MPH.

689. Use Figure 28.

GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 11,600 ft.

What indicated airspeed would result in the greatest increase in altitude for a given distance?

- Q-21 1- 97 MPH. 2- 99 MPH. 3- 105 MPH. 4- 106 MPH.
- 690. Use Figure 28.
 - GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 3,200 ft.

What indicated airspeed would result in the greatest increase in altitude for a given distance?

- Q-21 1- 92 MPH. 2- 94 MPH. 3- 112 MPH. 4- 113 MPH.
- 691. Use Figure 28.

GIVEN: Associated Conditions . . Fig. 28 Standard altitude . . . 6,400 ft.

What indicated airspeed would result in the greatest increase in altitude for a given distance?

- Q-21 1- 95 MPH. 2- 97 MPH. 3- 109 MPH. 4- 110 MPH.
- 692. Use Figure 28.

GIVEN: Associated Conditions . . Fig. 28 Standard altitude 8,800 ft.

What indicated airspeed would result in the greatest increase in altitude for a given distance?

Q-21 1- 94 MPH. 2- 96 MPH. 3- 108 MPH. 4- 110 MPH.

USEFUL LOAD WEIGHTS AND MOMENTS

	F	LEADING	EL EDGE TA RM 75	NKS	
Gallons	Weight	Moment	Gallons	Weight	Moment
5	30	23	45	270	203
10	60	45	49	294	221
15	90	68	55	330	<u>2</u> 48
20	120	90	60	360	270
25	150	113	65	390	293
30	180	135	70	420	315
35	210	158	75	450	338
40	240	180	80	480	360

	OIL ARM 25	
Quarts	Weight	Moment
12	23	6

BAGG	AGE:
ARM	4 150
Weight	Moment
10	15
20	30
30	45
40	60
50	75
60	90
70	105
80	1.20
90	135
100	150
110	165
120	180
130	195
140	210
150	225
160	240
170	255
180	270
190	285
200	300
210	315
220	330
230	345
240	360
250	375
260	390
270	405

NOTE: All moments are equal to weight X arm 100

	OCCUPANTS			
Rear Seats				
		Aft Position ARM 136		
Weight	Moment	Weight	Moment	Moment
120	102	120	145	163
130	111	130	157	177
140	119	140	169	190
150	128	150	182	204
160	136	160	194	218
170	145	170	206	231
180	153	180	218	245
190	162	190	230	258
200	170	200	242	273

EMPTY WEI	GHT DATA	
OIL NOT INCLUDED	Empty Weight (Lbs.)	Empty Weight Moment (/100)
Certificated Weight	2110	1652



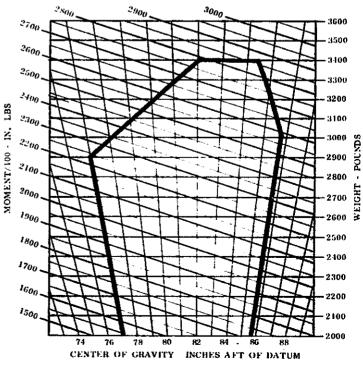


Figure 29

693. Refer to the loading data, Figure 29, and assume that an airplane is loaded as follows:

Front	- 1st person		165 lbs.
	2nd person		150 lbs,
Rear (Aft	- 1st person	•	135 lbs.
position)	2nd person		160 lbs.
Baggage			
011			Full
Fuel - Leading	g edge tanks		65 gals.

From the data given, it can be determined that the airplane is loaded

- Q-23 1- 507 lbs. under allowable gross weight; CG 86.2" aft of datum.
 - 2- 140 lbs. under allowable gross weight; CG 86.2" aft of datum.
 - 3- 117 lbs. under allowable gross weight; CG located outside forward limits.
 - 4- 117 lbs. under allowable gross weight; CG located outside aft limits.
- 694. Refer to the loading data, Figure 29, and assume an airplane is loaded as follows:

Front	- 1st person		190 lbs.
	2nd person	٠	175 lbs.
Rear (Fwd	 1st person 		160 lbs.
	2nd person		
Fuel - Lead	ing edge tanks	•	60 gals.

From the data given, it can be determined that the airplane is loaded

- Q-23 1- 125 lbs. under allowable gross weight; CG 84.9" aft of datum.
 - 2- 102 lbs. under allowable gross weight; CG located outside aft limits.
 - 3- 102 lbs. under allowable gross weight; CG located outside forward limits.
 - 4- 162 lbs. under allowable gross weight; CG 84.9" aft of datum.

695. Refer to the loading data, Figure 29, and assume that an airplane is loaded as follows:

Front	- 1st person	. 160 lbs.
	2nd person	
Rear (Aft	- 1st person	. 130 1bs.
position)	2nd person	. 147 lbs.
Baggage .		. 50 lbs.
011		. Full
Fuel - Leadi	ng edge tanks	. 75 gals.

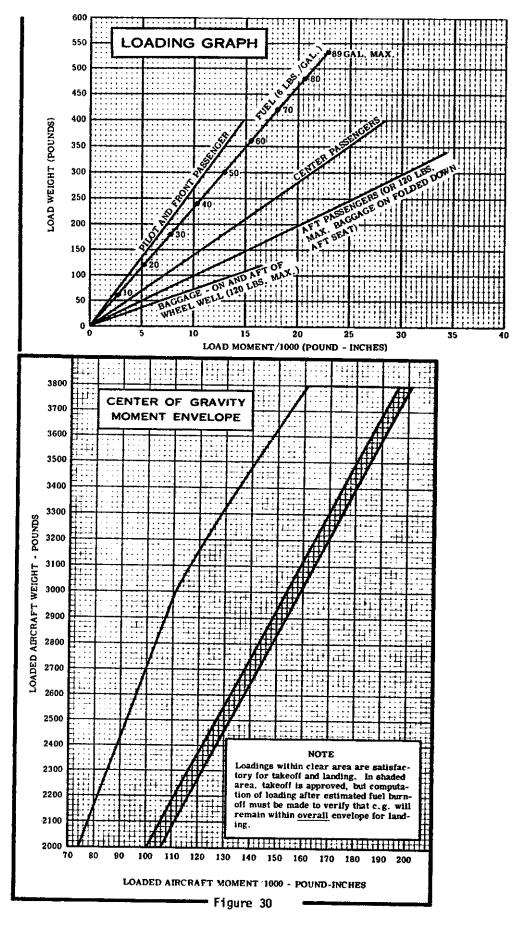
From the data given, it can be determined that the airplane is loaded

- Q-23 1- 156 lbs. under allowable gross weight; CG 84" aft of datum.
 - 2- 163 lbs. under allowable gross weight; CG 82" aft of datum.
 - 3- 174 lbs. under allowable gross weight; CG 84.1" aft of datum.
 - 4- 174 lbs. under allowable gross weight; CG located outside aft limits.
- 696. Refer to the loading data, Figure 29, and assume an airplane is loaded as follows:

Front	- 1st person	. 150 1bs .
	2nd person	. 146 1bs.
Rear (Fwd	- 1st person	
position)	2nd person	. 175 lbs.
Fuel - Leadi	ng edge tanks	. 75 gals.

From the data given, it can be determined that the airplane is loaded

- Q-23 1- 56 lbs. under allowable gross weight; CG within aft limits.
 - 2- 66 lbs. under allowable gross weight; CG located outside aft limits.
 - 3- 66 lbs. under allowable gross weight; CG 84.5" aft of datum.
 - 4- 76 lbs. under allowable gross weight; CG 84.9" aft of datum.



697. Use Figure 30. GIVEN: Empty weight moment 90.5 Empty wt. (oil not included) . 2190.0 lbs. 011 8 qts. 011 moment -0.2 Pilot & front seat passenger. 320.0 lbs. If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 70.0 gallons of fuel have been used during flight? 1- Weight 3395.0; moment 178.6. 0 - 232- Weight 3395.0; moment 196.8. 3- Weight 3800.0; moment 196.8. 4- Weight 3800.0; moment 178.6. 698. Use Figure 30. 701. **GIVEN:** Empty weight moment 93.2 Empty wt. (oil not included) . 2260.0 lbs. Pilot & front seat passenger. 360.0 lbs. Baggage 100.0 lbs. If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 60.0 gallons of fuel have been used during flight? Q-23 1- Weight 3455.0; moment 178.6. 2- Weight 3455.0; moment 194.3. 3- Weight 3800.0; moment 178.6. 4- Weight 3800.0; moment 194.3. 699. Use Figure 30. GIVEN: Empty weight moment 92.5 Empty wt.(oil not included) . 2340.0 lbs. Pilot & front seat passenger. 280.0 lbs. Center passengers 260.0 lbs. Aft passengers 220.0 lbs. Baggage 110.0 lbs. Fuel 80.0 gals. If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 40.0 gallons of fuel have been used during flight? Q-23 1- Weight 3465.0; moment 179.4. 2- Weight 3690.0; moment 179.4. 3- Weight 3465.0; moment 168.9.

4- Weight 3690.0; moment 168.9.

700. Use Figure 30.

GIVEN:

	Empty weight moment
	If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 40.0 gallons of fuel have been used during flight?
Q-23	1- Weight 3327.0; moment 172.3. 2- Weight 3327.0; moment 182.9. 3- Weight 3552.0; moment 172.3. 4- Weight 3552.0; moment 182.9.
701.	Use Figure 30.
	GIVEN:
	Empty weight moment 93.5 Empty wt.(oil not included) 2267.0 lbs. Oil 8 qts. Oil moment -0.2 Pilot & front seat passenger. 350.0 lbs. Center passengers 370.0 lbs. Aft passengers 120.0 lbs. Fuel 60.0 gals.
	If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 50.0 gallons of fuel have been used during flight?
Q-23	1- Weight 3482.0; moment 181.8. 2- Weight 3482.0; moment 195.0. 3- Weight 3767.0; moment 195.0. 4- Weight 3767.0; moment 181.8.
702.	lise Flaure 30.

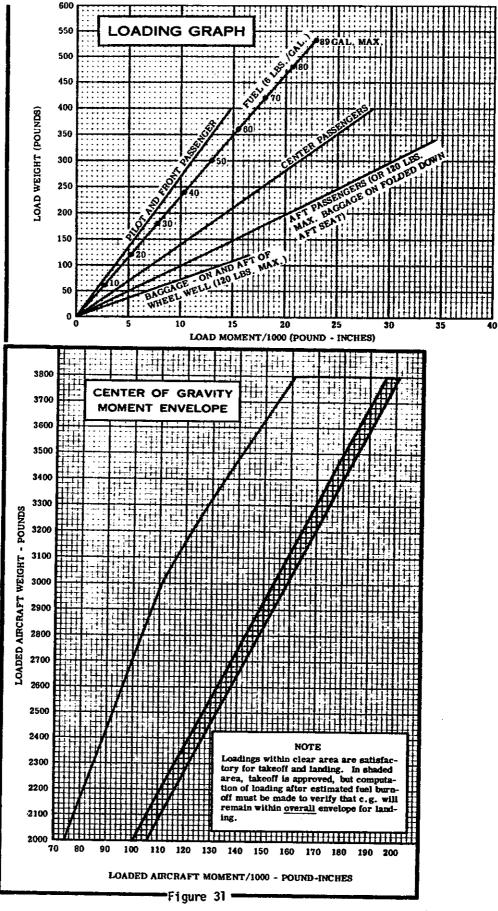
702. Use Figure 30.

GIVEN:

Empty													90.2 2276.0 1bs.
011 .	•		•	•	•	•	•		•	•	•	•	8 qts.
011 m													
Pilot	8	fr	on	t	se	at	D	as	se	nq	er		250.0 lbs.
Cente	r P)a s	se	ing	jer	S	•		•	•	•	•	370.0 lbs.
Aft pa	ass	en	ge	rs	i	•	•	•	•	•	•	٠	330.0 lbs.
													120.0 lbs.
Fuel	•	•	٠	٠	•	•	•	•	٠	٠	•	•	70.0 gals.

If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 60.0 gallons of fuel have been used during flight?

0-23	1-	Weight	3421.0;	moment	192.9.
•	2-	Weight	3421.0;	moment	177.2.
	3-	Weight	3766.0;	moment	177.2.
	4-	Weight	3766.0;	moment	192.9.



703. Use Figure 31. GIVEN: Empty weight moment 99.7 Empty wt. (ofl not included) . 2288.0 lbs. 011 8 qts. 011 moment -0.2 Pilot & front seat passenger. 330.0 lbs. Center passengers 290.0 lbs. Aft passengers 170.0 lbs. Fuel 70.0 gals. If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 60.0 gallons of fuel have been used during flight? 0 - 231- Weight 3273.0; moment 184.5. 2- Weight 3273.0; moment 168.8. 3- Weight 3618.0; moment 184.5. 4- Weight 3618.0; moment 168.8. 704. Use Figure 31. GIVEN: Empty weight moment 98.2 Empty wt.(oil not included) . 2306.0 lbs. 011 8 qts. Oil moment -0.2 Baggage 60.0 lbs. Fuel 65.0 gals. If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 50.0 gallons of fuel have been used during flight? 1- Weight 3411.0; moment 173.1. 2- Weight 3411.0; moment 186.3. 3- Weight 3696.0; moment 173.1. 0 - 234- Weight 3696.0; moment 186.3. 705. Use Figure 31. GIVEN: Empty weight moment 88.0 Empty wt. (oil not included) . 2140.0 lbs. 011 8 qts. Pilot & front seat passenger. 400.0 lbs. Baggage 120.0 lbs. Fuel 80.0 gals. If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 50.0 gallons of fuel have been used during flight? 1- Weight 3515.0; moment 183.1. (Q - 232- Weight 3515.0; moment 196.3.

3- Weight 3800.0; moment 196.3. 4- Weight 3800.0; moment 183.1. 706. Use Figure 31.

GIVEN:

Empty weight moment 93.6
Empty wt (oil not included) . 2310.0 lbs.
011 8 qts.
Oil moment0.2
Pilot & front seat passenger. 400.0 lbs.
Center passengers 340.0 lbs.
Aft passengers 100.0 lbs.
Baggage 80.0 lbs.
Fuel 70.0 gals.
If the airplane were loaded before takeoff
as shown above, what would the total weight

as shown above, what would the total weight and moment be after 35.0 gallons of fuel have been used during flight?

Q-23 1- Weight 3455.0; moment 162.6. 2- Weight 3455.0; moment 171.8. 3- Weight 3650.0; moment 162.6. 4- Weight 3650.0; moment 171.8.

707. Use Figure 31.

GIVEN:

Empty	we	igh	tm	om	ent	t.		•			92.6		
Empty	wt	. (o	i1	not	t '	fno	:1រ	ded	I)		2290.	0 lbs.	
011.													
011 mc	me	nt	•	•	•		•		•	•	-0.2		
Pilot	8	fro	nt	sea	at	Ρð	iss	eng	jer	•	340.0) 1bs.	
Center	γp	assi	eng	ers	5.					•	320.0) 1bs.	
Aft pa	155	eng	ers				•		•	•	150.0) 1bs.	
Baggag	je		•	•			•			•	120.0) 1bs.	
Fuel	•	• •	•	•	•		•		•	•	80.0	gals.	
If the	e a	irp	lan	e i	vei	re	10	ade	ed	be	efore	takeoff	;

as shown above, what would the total weight and moment be after 40.0 gallons of fuel have been used during flight?

Q-23	1-	Weight	3475.0;	moment	170.0.
•			3475.0;		
	3-	Weight	3700.0;	moment	170.0.
	4-	Weight	3700.0;	moment	180.5.

708. Use Figure 31.

GIVEN:

Empty w Empty w											91.6 2270.0 lbs.
011		•		•						•	8 qts.
011 mor	nent	:		•			•	•		•	-0.2
Pilot &	§ fr	on	t s	eat	: [ba s	se	ng	er		340.0 lbs.
Center	pas	se	nge	rs	•			•			320.0 lbs.
Aft pag	ser	ige	rš					•			310.0 1bs.
											80.0 lbs.
											80.0 gals.

If the airplane were loaded before takeoff as shown above, what would the total weight and moment be after 50.0 gallons of fuel have been used during flight?

Q-23	1-	Weight	3515.0;	moment	190.0.
	2-	Weight	3515.0;	moment	176.8.
	3-	Weight	3800.0;	moment	190.0.
	4-	Weight	3800.0;	moment	176.8.

- 709. Which of the following has the most significant effect on the <u>indicated airspeed</u> at which an airplane stalls?
- Q-19 1- Flight altitude. 2- Atmospheric pressure. 3- Atmospheric temperature. 4- Airplane attitude.
 - 4 milliplane avoireader
- 710. An airplane in a steep-banked turn stalls at a higher airspeed than it does with the wings level because in the turn the
- Q-18 1- critical angle of attack has decreased.
 - 2- critical angle of attack is reached at a higher airspeed.
 - 3- total lift has decreased.
 - 4- effective thrust has decreased.
- 711. The angle of attack at which an airplane stalls
- Q-18 1- will occur at smaller angles of attack flying downwind than when flying upwind.
 - 2- is dependent upon the speed of the airflow over the wings.
 - 3- is a function of speed and density altitude.
 - 4- will remain constant regardless of gross weight.
- 712. What determines the <u>angle of attack</u> at which an airplane stalls?
- Q-18 1- Design of the wing.
 - 2- Load factor.
 - 3- True airspeed.
 - 4- Airplane gross weight.
- 713. To increase the rate of turn and at the same time decrease the radius, a pilot should
- Q-17 1- shallow the bank and decrease airspeed.
 - 2- steepen the bank and increase airspeed.
 - 3- shallow the bank and increase airspeed.
 - 4- steepen the bank and decrease airspeed.

- 714. If the airspeed was increased from 90 MPH to 135 MPH during a level 60° banked turn, the load factor would
- Q-17 1- remain the same but the radius of the turn would decrease.
 - 2- increase due to additional centrifugal force.
 - 3- decrease and the radius of turn would increase.
 - 4- remain the same but the radius of turn would increase.
- 715. Increasing the airspeed while maintaining a constant load factor during a level, coordinated turn would result in
- Q-17 1- an increase in centrifugal force. 2- the same radius of turn. 3- a decrease in the radius of turn. 4- an increase in the radius of turn.
- 716. In coordinated flight for any specific bank, the faster the speed of the airplane the
- Q-17 l- smaller the radius and the slower the rate of turn.
 - 2- greater the radius and the faster the rate of turn.
 - 3- smaller the radius and the faster the rate of turn.
 - 4- greater the radius and the slower the rate of turn.
- 717. Which statement is correct with respect to rate and radius of turn for an airplane flown in a coordinated turn at a constant altitude?
- Q-17 1- For any specific angle of bank and airspeed, the lighter the airplane the faster the rate and the smaller the radius of turn.
 - 2- For a specific angle of bank and airspeed the rate and radius of turn will not vary.
 - 3- The faster the true airspeed, the faster the rate and larger the radius of turn regardless of the angle of bank.
 - 4- To maintain a steady rate of turn, the angle of bank must be increased as the airspeed is decreased.

718. In airplanes all stalls are caused by

- Q-18 1- exceeding the critical angle of attack.
 - 2- a loss of airspeed.
 - 3- exceeding the critical angle of pitch.
 - 4- misuse of the elevators.
- 719. Which statement is true relating to the factors which produce stalls?
- Q-19 1- The stalling angle of attack depends upon the speed of the airflow over the wings.
 - 2- The critical angle of attack is a function of the degree of bank.
 - 3- To accelerate a stall will always produce a spin.
 - 4- The stalling angle of attack is independent of the speed of airflow over the wings.
- 720. GIVEN:
 - Airplane weight
 ...
 5,000 lbs.

 CG
 ...
 ...
 Station 75.0

 Aft CG limit
 ...
 Station 75.5

How much weight could be added at Station 150.0 without exceeding the aft CG limit?

- Q-23 1- 33.5 lbs. 2- 72.3 lbs. 3- 74.5 lbs. 4- 150.0 lbs.
- 721. Consider the following:

Aircraft weight . . . 4,000 lbs. CG location Station 70.0 Aft CG limit . . . Station 70.5

How much weight could be added at Station 100.0 without exceeding the aft CG limit?

- Q-23 1- 67.7 lbs. 2- 137.9 lbs. 3- 143.4 lbs. 4- 170.5 lbs.
- 722. The center of gravity of an airplane is computed along the
- Q-23 1- vertical axis. 2- longitudinal axis. 3- horizontal axis. 4- lateral axis.

- 723. If all index units are positive when computing weight and balance the location of the datum would be at the
- Q-23 1- trailing edge of the wing.
 - 2- centerline of the main wheels.
 - 3- nose, or out in front of the aircraft.
 - 4- centerline of the nose or tailwheel depending on the type aircraft.
- 724. Consider the following:

Aircraft weight . . . 6,700 lbs. CG location 75" aft of datum

What is the new CG location if 230 lbs. of baggage are added at 145" aft of datum?

- Q-23 1- 72.7". 2- 77.3". 3- 98.0". 4- 145.0".
- 725. Assume an airplane is loaded as follows:
 Weight "A" 155 lbs. @ 13" aft of datum Weight "B" - 205 lbs. @ 90" aft of datum Weight "C" - 85 lbs. @ 160" aft of datum

According to this information only, the CG would be located at

Q-23 1- 76.5" aft of datum. 2- 129.5" aft of datum. 3- 117.0" aft of datum. 4- 151.5" aft of datum.

726. Assume an airplane is loaded as follows:

Weight "A" - 200 lbs. @ 14" aft of datum Weight "B" - 160 lbs. @ 80" aft of datum Weight "C" - 125 lbs. @ 175" aft of datum

According to this information only, the CG would be located at

Q-23 l- 13.9" aft of datum. 2- 55.5" aft of datum. 3- 77.2" aft of datum. 4- 89.6" aft of datum.

- 727. Suppose the landing gear of an airplane moves rearward when retracting. Does this affect the CG?
- Q-23 1- No; the CG location would remain the same.
 - 2- Yes; but the CG movement would be unpredictable.
 - 3- Yes; the CG would move aft.
 - 4- Yes; the CG would move forward.
- 728. Assume an airplane is loaded as follows: Weight "A" - 200 lbs. @ 10" aft of datum Weight "B" - 100 lbs. @ 100" aft of datum Weight "C" - 50 lbs. @ 250" aft of datum According to this information only, the CG would be located at
- Q-23 1- 68" aft of datum. 2- 70" aft of datum. 3- 85.7" aft of datum. 4- 157" aft of datum.
- 729. Assume an airplane is loaded as follows: Weight "A" - 50 lbs. @ 200" aft of datum Weight "B" - 150 lbs. @ 80" aft of datum Weight "C" - 230 lbs. @ 30" aft of datum According to this information only, the CG would be located at
- Q-23 1- 6.7" aft of datum. 2- 67.2" aft of datum. 3- 7.2" aft of datum. 4- 72.0" aft of datum.
- 730. Consider the following:

Aircraft weight . . . 5,000 lbs. CG location Station 80.0 CG aft limit Station 80.5

What is the maximum weight that could be added at Station 150.0 without exceeding the aft CG limit?

- Q-23 1- 35.9 lbs. 2- 69.5 lbs. 3- 70 lbs.
 - 4- 160.5 lbs.

- 731. The location of the center of gravity can always be found by
- Q-23 1- subtracting total weight from total moments.
 - 2- subtracting total moments from total weight.
 - 3- dividing total weight by total moments.
 - 4- dividing total moments by total weight.
- 732. If the landing gear on an airplane moves forward during retraction, the
- Q-23 1- total moments will decrease.
 - 2- total moments will remain the same.
 - 3- total moments will increase.
 - 4- center of gravity will remain the same.
- 733. Consider the following:

Aircraft weight . . . 9,500 lbs. CG location Station 90.0 Aft CG limit Station 90.5

How much weight could be added at Station 120 without exceeding the aft CG limit?

- Q-23 1- 30.0 lbs. 2- 61.0 lbs. 3- 110.5 lbs. 4- 161.0 lbs.
- 734. GIVEN:

Airplane weight . . . 6,400 lbs. CG location Station 80.0 Aft CG limit Station 80.5

How much weight could be added at Station 150.0 without exceeding the aft CG limit?

Q-23 1- 5.0 lbs. 2~ 46.0 lbs. 3- 69.5 lbs.

4- 70.0 lbs.

- 735. Assume an airplane is loaded as follows: Weight "A" - 80 lbs. @ 200" aft of datum Weight "B" - 160 lbs. @ 90" aft of datum Weight "C" - 240 lbs. @ 60" aft of datum According to this information only, the CG would be located at
- Q-23 1- 9.3" aft of datum. 2- 12.8" aft of datum. 3- 93.3" aft of datum. 4- 128" aft of datum.
- 736. Consider the following: Aircraft weight . . . 7,650 lbs. CG location 79" aft of datum What is the new CG location if 250 lbs. of baggage are added at 150" aft of datum?
- Q-23 1- 76.7" aft of datum. 2- 81.2" aft of datum. 3- 102.1" aft of datum. 4- 153.8" aft of datum.
- 737. GIVEN:
 - Aircraft weight . . . 2,800 lbs. CG location 40" aft of datum
 - If 80 lbs. of weight are added at 80" aft of datum, the new CG will be
- Q-23 1- 37.6" aft of datum. 2- 38.9" aft of datum. 3- 41.1" aft of datum. 4- 42.5" aft of datum.
- 738. Consider the following:

Aircraft weight . . . 3,500 lbs. CG location Station 70.0 Aft CG limit . . . Station 70.5

What is the maximum weight that could be added at Station 100.0 without exceeding the aft CG limit?

Q-23 1- 20.6 lbs. 2- 29.5 lbs. 3- 35.0 lbs. 4- 59.3 lbs. 739. GIVEN:

Airplane weight . . . 3,700 lbs. CG location Station 77 Aft CG limit Station 79

What is the maximum weight that could be added at Station 150.0 without exceeding the aft CG limits?

Q-23 1- 10.4 lbs. 2- 71.0 lbs. 3- 104.2 lbs. 4- 132.3 lbs.

740. Consider the following:

Aircraft weight . . . 5,750 lbs. CG location 77" aft of datum

What is the new CG location if 193 lbs. of baggage are added at 145" aft of datum?

- Q-23 1- 59.0" aft of datum. 2~ 69.8" aft of datum. 3- 79.2" aft of datum. 4- 89.0" aft of datum.
- 741. GIVEN:

Airplane weight . . . 2,930 lbs. CG location Station 80.0

What is the new CG location if 70 lbs. of baggage are added at Station 117?

Q-23 1- Station 88.0. 2- Station 80.8. 3- Station 117.0. 4- Station 197.0.

742. Consider the following:

Aircraft weight . . . 6,240 lbs. CG location 71" aft of datum

What is the new CG location if 210 lbs. of baggage are added at 140" aft of datum?

Q-23 1- 73.2" aft of datum. 2- 83.2" aft of datum. 3- 140.0" aft of datum. 4- 211.0" aft of datum.

- 743. Solve the following weight problem: Weight "A" - 130 lbs. @ 14" aft of datum Weight "B" - 120 lbs. @ 85" aft of datum Weight "C" - 55 lbs. @ 190" aft of datum The CG would be located how far aft of datum?
- Q-23 1- .01". 2- 73.6". 3- 81.1". 4- 286.0".
- 744. Assume an airplane is loaded as follows:
 Weight "A" 180 lbs. @ 16" aft of datum Weight "B" - 130 lbs. @ 70" aft of datum Weight "C" - 75 lbs. @ 165" aft of datum
 According to this information only, the CG would be located at
- Q-23 1- 96.6" aft of datum. 2- 93.7" aft of datum. 3- 63.2" aft of datum. 4- 24.1" aft of datum.
- 745. Precession errors in the attitude indicator are induced by
- R-01 1- increasing load factors.
 - 2- gravitational forces.
 - 3- 360° turns.
 - 4- skidding turns or when accelerating and decelerating.
- 746. Deceleration error will be displayed on the attitude indicator by a false
- R-01 1- nose-high indication.
 - 2- nose-low indication.
 - 3- bank to the right.
 - 4- bank to the left.
- 747. In a coordinated turn the displacement of the turn needle
- R-03 1- increases as angle of bank increases and airspeed decreases.
 - 2- indicates the angle of bank.
 - 3- remains constant for a 30° bank regardless of airspeed.
 - 4- increases as angle of bank increases and airspeed increases.

- 748. If, without adjusting the altimeter setting, a flight is made from an area of high temperature into an area of low temperature and a constant altitude is maintained, the actual altitude of the airplane would be
- R-04 1- lower than the altimeter indicates.
 - 2- at a level below the standard datum plane.
 - 3- at the same level as the altimeter indicates.
 - 4- higher than the altimeter indicates.
- 749. If, without adjusting the altimeter setting, a flight is made from an area of low pressure into an area of high pressure and a constant altitude is maintained, the altimeter would indicate
- R-04 1- higher than the actual altitude above sea level.
 - 2- the actual altitude above ground level.
 - 3- the actual altitude above sea level.
 - 4- lower than the actual altitude above sea level.
- 750. If, without adjusting the altimeter setting, a flight is made from an area of low temperature into an area of high temperature and a constant altitude is maintained, the actual altitude of the airplane would be
- R-04 1- at a level below the standard datum plane.
 - 2- at the same level as the altimeter indicates.
 - 3- higher than the altimeter indicates.
 - 4- lower than the altimeter indicates.
- 751. If a constant indicated altitude and altimeter setting are maintained and the temperature increases, what would be the effect on the true altitude and pressure altitude?
- R-04 1- Both true altitude and pressure altitude decrease.
 - 2- True altitude remains the same while pressure altitude increases.
 - 3- Both true altitude and pressure altitude increase.
 - 4- True altitude increases while pressure altitude remains the same.

- 752. Assume an altimeter is set to 29.84" Hg and the correct altimeter setting is 30.00" Hg. If under these conditions a landing is made at an airport where the field elevation is 772 feet, the altimeter would indicate approximately
- R-04 1- 160 feet.
 - 2- 612 feet.
 - 3- 772 feet.
 - 4- 932 feet.
- 753. When operating at or above 18,000 feet MSL, the lowest usable flight level is determined by the
- R-04 1- nonstandard temperature of the atmosphere.
 - 2- atmospheric pressure in the area of operation.
 - 3- atmospheric temperature in the area of operation.
 - 4- nonstandard pressure of the atmosphere.
- 754. Which statement is true regarding usable flight levels when operating at or above 18,000 feet MSL?
- R-04 1- When the reported altimeter setting decreases, the lowest usable flight level decreases.
 - 2- When the reported altimeter setting increases, the lowest usable flight level increases.
 - 3- When the reported altimeter setting decreases, the lowest usable flight level increases.
 - 4- Regardless of the reported altimeter setting, the lowest usable flight level remains the same.
- 755. If a flight is made from an area of high pressure into an area of low pressure without adjusting the altimeter setting, the actual altitude of the airplane would be
- R-04 1- at the same level as the altimeter indicates.
 - 2- lower than the altimeter indicates.
 - 3- higher than the altimeter indicates.
 - 4- at a level below the standard datum plane.

- 756. Which statement is true regarding a sensitive altimeter?
- R-04 1- The altimeter will assure safe terrain clearance if adjusted to the proper altimeter setting.
 - 2- All aircraft flying at the same indicated altitude with identical altimeter settings will always be at the same true altitude.
 - 3- If corrections are made for nonstandard temperature and pressure, the altimeter will give an accurate indication relative to terrain clearance.
 - 4- The altimeter will indicate accurate altitude above terrain only when operating over flat terrain.
- 757. On a warmer than standard day the pressure level where the altimeter will indicate 4,000 feet would be
- R-04 1- higher than it would under standard conditions.
 - 2- the same as it would under standard conditions.
 - 3- the same as it would under colder than standard conditions.
 - 4- lower than it would under standard conditions.
- 758. If, without adjusting the altimeter setting, a flight is made from an area of high pressure into an area of lower pressure and a constant altitude is maintained, the altimeter would indicate
- R-04 1- higher than the actual altitude above sea level.
 - 2- lower than the actual altitude above sea level.
 - 3- the actual altitude above sea level.
 - 4- the actual altitude above ground level.

- 759. The location of the static vent which would provide the most accurate measurement of static pressure under variable flight conditions is one installed
- R-08 1- in the pitot head which encounters relatively undisturbed air.
 - 2- in the cockpit where it is not influenced by variable angle of attack.
 - 3- on one side of the airplane and covered by a fine screen.
 - 4- on each side of the airplane where the system will compensate for variation of airplane attitude.
- 760. Pitot static system errors are generally the greatest in which range of airspeed?
- R-08 1- Maneuvering speed.
 - 2- High airspeed.
 - 3- Low airspeed.
 - 4- Cruising airspeed.
- 761. One of the possible results of using the emergency alternate source of static pressure in an unpressurized airplane is that the
- R-08 1- altimeter may indicate an altitude lower than the actual altitude being flown.
 - 2- vertical velocity indicator may indicate a continuous descent.
 - 3- altimeter may indicate an altitude higher than the actual altitude being flown.
 - 4- airspeed indicator may indicate less than normal.
- 762. Which instrument would be affected by low pressure as indicated on the suction gauge?
- R-07 1- Vertical velocity indicator. 2- Airspeed indicator. 3- Pressure altimeter.
 - 4- Heading indicator.
- 763. Which airspeed would a pilot be <u>unable</u> to identify by the color coding of an airspeed indicator?
- R-06 1- The maximum landing gear extended speed.
 - 2- The maximum flap operating speed.
 - 3- The never-exceed speed.
 - 4- The maximum structural cruising speed.

- 764. If the static pressure ports iced over while descending from altitude, the airspeed indicator would read
- R-06 1~ zero. 2- high. 3- low.
 - 4- correctly.
- 765. What speed is indicated by the lowest airspeed limit of the white arc on the airspeed indicator?
- R-06 1- The power-off stalling speed with the gear and flaps in the landing position.
 - 2- The power-on stalling speed with flaps and landing gear retracted.
 - 3- The maximum speed at which to lower full flaps.
 - 4- The maximum speed for flying in turbulent air or for abrupt maneuvers.
- 766. If the ram air input to the pitot head of the pitot system becomes blocked (drain hole open), the indicated airspeed will generally
- R-06 1- decrease as altitude is increased. 2- remain unchanged. 3- increase as altitude is increased. 4- drop to zero.
- 767. If the ram air input and the drain hole of the pitot system becomes blocked, trapping the pressure in the system, the indicated airspeed will generally
- R-06 1- vary excessively during level flight when the actual airspeed is varied.
 - 2- decrease during climbs.
 - 3- not change during level flight, even when the actual airspeed is varied by large power changes.
 - 4- increase during descents.
- 768. If, while on the ground, a sensitive altimeter is set to 29.92" Hg and the ambient pressure is 29.92" Hg, the altimeter will indicate
- R-04 1- density altitude. 2- zero. 3- field elevation.
 - 4- true altitude.

- 769. To determine pressure altitude prior to takeoff, the altimeter should be set to
- R-11 1- 29.92" Hg and the altimeter indication noted.
 - 2- the current altimeter setting.
 - 3- the field elevation and the pressure reading in the altimeter setting window noted.
 - 4- the density altitude corrected for nonstandard temperature.
- 770. Pilots adjust their altimeters to the same altimeter setting because this
- R-10 1- assures better vertical separation of aircraft.
 - 2- affords accurate terrain clearance in mountainous areas.
 - 3- eliminates the need to make inflight calculations of true altitude.
 - 4- eliminates altimeter error due to position of static source.
- 771. Acceleration error will be displayed on the attitude indicator by a false
- R-09 1- bank to the left.
 - 2- nose-low indication.
 - 3- nose-high indication.
 - 4- bank to the right.
- 772. In the Northern Hemisphere, a magnetic compass will normally indicate a turn toward the
- R-09 1- south when the airplane is accelerated on a north heading.
 - 2- east if a right turn is entered from a south heading.
 - 3- east if a right turn is entered from a north heading.
 - 4- west if a right turn is entered from a north heading.
- 773. The deviation error of a magnetic compass varies
- R-09 1- as the airplane accelerates.
 - 2- according to the geographical location of the airplane.
 - 3- on different headings.
 - 4- the same for all airplanes on all headings.

- 774. The deviation error of a magnetic compass varies according to the
- R-09 1- airspeed changes as the airplane accelerates.
 - 2- geographic location of the airplane.
 - 3- headings being flown, and is the same for all airplanes.
 - 4- airplane electrical systems in use.
- 775. The compensating magnets of a magnetic compass should be adjusted
- R-09 1- with the engine running.
 2- with the engine shut down.
 3- with the radio equipment "off."
 4- on not less than 90° increments.
- 776. Deviation error of the magnetic compass is caused by
- R-09 1- northerly turning error.
 - 2- acceleration and deceleration.
 - 3- the difference in location of true north and magnetic north.
 - 4- certain metals and electrical systems within the airplane.
- 777. While in a shallow turn, the magnetic compass card
- R-09 1- remains stationary and the airplane rotates around the compass card.
 - 2- remains stationary in relation to the airplane throughout the turn.
 - 3- continues to rotate in the same direction as the turn.
 - 4- continues to rotate in a direction opposite to that of the turn.
- 778. What effect would using the alternate source of static pressure (which is vented inside an unpressurized airplane) have on the airplane instrument indications?
- R-08 1- The vertical velocity indicator may indicate a continuous descent.
 - 2- The turn needle may become inoperative.
 - 3- The airspeed indicator may indicate slower than the actual airspeed being flown.
 - 4- The altimeter may indicate higher than the actual altitude being flown.

- 779. The indicated airspeed on the final approach to a landing should be faster than normal when
- U-02 1- atmospheric conditions are below standard.
 - 2- landing at airports above 5,000 feet MSL.
 - 3- making a power approach.
 - 4- turbulent conditions exist.
- 780. Which statement is true regarding takeoffs during cold weather?
- U-01 1- Engine cowl flaps should be closed during all cold weather operations.
 - 2- The engine develops less power during cold weather, and therefore requires a longer takeoff distance.
 - 3- An engine might develop more than the rated power, even though the RPM and MP limits are not exceeded.
 - 4- The use of carburetor heat during takeoff in cold weather is not advisable under any circumstances.
- 781. With regard to the technique required for a crosswind correction on takeoff, a pilot should use
- U-01 1- aileron pressure into the wind and initiate the lift-off at a normal airspeed in both tailwheel and nosewheel type airplanes.
 - 2- rudder as required to maintain directional control, aileron pressure into the wind, and higher than normal lift-off airspeed in both conventional and nosewheel type airplanes.
 - 3- right rudder pressure, aileron pressure into the wind, and higher than normal lift-off airspeed in both tricycle and conventional gear airplanes.
 - 4- normal takeoff technique with a nosewheel type airplane, but use the technique described in response "2" when flying a tailwheel type airplane.

- 782. Reverted rubber hydroplaning (airplane skimming on wet runway) occurs when the pilot
- U-01 1- locks the wheel brakes for a prolonged period.
 - 2- overcontrols the rudder.
 - 3- intermittently applies wheel brakes for short periods.
 - 4- lands in an excessive crosswind.
- 783. Dynamic hydroplaning (airplane skimming on wet runway) occurs at
- U-01 1- slow speeds with only a thin film of water on the runway.
 - 2- high speeds with standing water on the runway.
 - 3- slow speeds with standing water on the runway.
 - 4- high speeds with only a film of water on the runway.
- 784. Viscous hydroplaning (airplane skimming on wet runway) occurs at
- U-01 1- slow speeds with only a thin film of water on a runway with a smooth acting surface.
 - 2- high speeds with standing water on the runway.
 - 3- slow speeds with standing water on the runway.
 - 4- only high speeds with a thin film of water on the runway.
- 785. The correct airspeed during a power approach to a short-field landing may be verified by
- U-01 1- the ability to land on a predetermined spot.
 - 2- the ability to maintain a constant angle of descent.
 - 3- little or no floating during the landing flare.
 - 4- immediate response to control usage.

- 786. Unless the engine manufacturer has recommended the use of low-lead gasoline, the use of this gasoline
- P-05 1- should be avoided because of possible excessive engine wear.
 - 2- is permissible and encouraged as a means to decrease air pollution.
 - 3- should be limited because of its high power output.
 - 4- is permissible only if the grade of fuel is the same as that recommended.
- 787. To minimize the side loads placed on the landing gear during touchdown the pilot should keep the
- U-01 1- direction of motion of the airplane parallel to the runway.
 - 2- downwind wing lowered sufficiently to eliminate the tendency for the airplane to drift.
 - 3- longitudinal axis of the airplane parallel to the direction of its motion.
 - 4- airplane headed sufficiently into the crosswind so that the direction of motion of the airplane is parallel to the runway.
- 788. Under normal conditions, a good crosswind landing on a runway requires that, at the moment of touchdown, the
- U-01 1- direction of motion of the airplane be parallel to the runway.
 - 2- direction of motion of the airplane and its longitudinal axis be parallel to the runway.
 - 3- upwind wheel should be braked lightly to control the shifting center of gravity.
 - 4- longitudinal axis of the airplane be parallel to the direction of motion of the airplane.

- 789. Assume an altimeter indicates an altitude of 2,100 feet MSL with an altimeter setting of 30.12" Hg. What is the approximate pressure altitude?
- R-11 1- 2,300 feet. 2- 1,900 feet. 3- 2,080 feet. 4- 2,180 feet.
- 790. What is the relationship of density altitude (DA) to pressure altitude (PA) under standard temperature and pressure conditions at any given altitude?
- R-11 1- DA gradually becomes a lower figure at higher altitudes.
 - 2- DA gradually becomes a higher figure at higher altitudes.
 - 3- DA is equal to PA.
 - 4- DA is never equal to PA at any altitude.
- 791. Assume an altimeter indicates an altitude of 2,500 feet MSL with an altimeter setting of 29.52" Hg. What is the approximate pressure altitude?
- R-11 1- 2,900 feet. 2- 2,540 feet. 3- 2,400 feet. 4- 2,100 feet.
- 792. Assume an altimeter indicates 5,500 feet MSL with an altimeter setting of 30.15" Hg. What is the approximate pressure altitude?
- R-11 1- 5,730 feet. 2- 5,270 feet. 3- 5,477 feet. 4- 5,523 feet.
- 793. Assume an altimeter indicates an altitude of 3,500 feet MSL with an altimeter setting of 29.42" Hg. What is the approximate pressure altitude?
- R-11 1- 4,000 feet. 2- 3,550 feet. 3- 3,450 feet. 4- 3,000 feet.

- 794. Which of the following procedures would minimize the possibility of gear up landings?
- U-07 1- Requesting the control tower to verify that the landing gear is down.
 - 2- Committing prelanding procedures to memory.
 - 3- Checking for a gear horn sound by closing the throttle while on final approach.
 - 4- Completing a prelanding checklist.
- 795. While taxiing a light, high-wing airplane during strong quartering tailwinds, the aileron control (wheel or stick) should be positioned
- U-05 1- toward the direction from which the wind is blowing.
 - 2- neutral at all times.
 - 3- opposite the direction from which the wind is blowing.
 - 4- neutral, except when making turns into the wind.
- 796. The maximum speed at which an airplane may be stalled, without imposing structural damage is called the
- U-04 1- design maneuvering speed.
 - 2- maximum structural cruising speed.
 - 3- never-exceed speed.
 - 4- power-off stalling speed with the gear and flaps in the landing position.
- 797. If severe turbulence is encountered, the airplane should be flown at
- U-04 1- a speed equal to 1.2 times Vso.
 - 2- any speed within the range of the green arc.
 - 3- maximum structural cruising speed.
 - 4- design maneuvering speed.

- 798. Which will occur if full deflection of flight controls is applied when the airplane is flown at or below design maneuvering speed?
- U-04 1- The airplane will not stall as rapidly, giving an increase in safety.
 - 2- The airplane will stall before the load factor becomes excessive.
 - 3- Vertical gusts will decrease the angle of attack, thus preventing stalls.
 - 4- The effectiveness of the controls will be increased.
- 799. A downwind turn near the ground is hazardous because it places the pilot in
- U-03 1- a position where turbulence created by surface friction causes aircraft to stall.
 - 2- an unfavorable position if a forced landing becomes necessary.
 - 3- a position where it is difficult to maintain a constant altitude.
 - 4- a position where unintentional stalls occur because of decreased groundspeed as the turn progresses.
- 800. A pilot's most immediate and vital concern in the event of complete power failure after becoming airborne on takeoff, is
- U-03 1- gaining altitude quickly. 2- turning back to the takeoff field. 3- landing directly into the wind. 4- maintaining a safe airspeed.
- 801. Which statement is true regarding airplane weight and maximum distance glide speed under no wind conditions?
- U-03 1- Glide distance for an airplane is a fixed value and does not change.
 - 2- A change in airplane weight will not require a change in the maximum distance glide speed.
 - 3- A decrease in airplane weight would require an increase in the maximum distance glide speed.
 - 4- A decrease in airplane weight would require a decrease in maximum distance glide speed.

- 802. For takeoff, the blade angle of a controllable pitch propeller should be set at an angle which produces
- U-08 1- equal pressure on each side of each blade.
 - 2- a small angle of attack.
 - 3- a large angle of attack.
 - 4- high drag forces on that propeller.
- 803. Airplane metal propeller blade failure is usually caused by
- U-08 1- warping of the blade after the blade was placed into service.
 - 2- fatigue cracks that formed after the blade was placed into service.
 - 3- material defects existing before the blade was put into service.
 - 4- surface discontinuities existing before the blade was put into service.

- 804. To develop maximum power and thrust, a constant-speed propeller should be set to a blade angle which will produce a
- U-08 1- large angle of attack and low RPM. 2- small angle of attack and high RPM. 3- large angle of attack and high RPM. 4- small angle of attack and low RPM.
- 805. If necessary to take off from a slushy runway, the freezing of landing gear mechanisms can be minimized by
- U-07 1- retracting the gear immediately to prevent freezing.
 - 2- delaying gear retraction.
 - 3- increasing the airspeed to Vle before retraction.
 - 4- recycling the gear.