Airports having Control Towers are shown in Blue, all others in Magenta. Consult Chart Supplement for details involving airport lighting, navigation aids, and services. All times are local. For additional symbol information refer to the Chart User's Guide. AIRPORT DATA AIRPORTS NO SVFR FAR 91 Other than hard-surfaced Box indicates FAR 93 Seaplane Base numways Special Air Traffic - Location Identifier Rules & Airport NAME (NAM) (PNAM) -- ICAO Hard-surfaced runways 1500 ft. to 8069 ft. in length Traffic Patterns. Location CT - 118.3 * @ ATIS 123.8 Indicator Right Traffic 285 L 72 122.95 Hard-surfaced runways greater than 8069 ft. or shown outside Patterns (public use) - RP 23, 34 contiguous U.S. some multiple runways less than 8069 ft. RP * Special VFR Advsy 125.0 LINDOM conditions exist Open dot within hard-surfaced runway AOE -- Airport of Entry se Supplement. configuration indicates approximate VOR, FSS - Flight Service Station VOR-DME, or VORTAC location. NO SVFR - Fixed-wing special VFR flight is prohibited. All recognizable hard-surfaced runways, including those closed, are CT - 118.3 - Control Tower (CT) - primary frequency shown for visual identification. Airports may be public or private. Star indicates operation part-time. See tower frequencies tabulation for hours of operation. ADDITIONAL AIRPORT INFORMATION - Follows the Common Traffic Advisory Frequency (CTAF) Private "(Pvt)" - Non-public use having emergency or landmark value ATIS 123.8 - Automatic Terminal Information Service Military - Other than hard-surfaced; all military airports are identified by abbreviations AFB, NAS, AAF, etc. ASOS/AWOS 135.42 - Automated Surface Weather Observing Systems (shown where full-time ATS not available). Some ASOS/AWOS facilities may not be located at alreports. UNICOM - Aeronautical advisory station (F VFR Advsy - VFR Advisory Service shown where full-time ATIS Abandoned - paved LUCTOR ight. not available and frequency is other than primary CT frequency. Flight Park having landmark value 285 - Elevation in feet 3000 ft. or greater Selected L - Lighting in operation Sunset to Sunrise -1 - Lighting limitations exist; refer to Supplement. 72 Length of longest runway in hundreds of feet; Fuel - available Mon thru Fri 10:00 A.M. to 4:00 P.M. depicted usable length may be less. by use of ticks around basic airport symbol. Consult Supplement for details and for availability at airports with hard-surfaced runways greater than 8069 ft. When information is lacking, the respective character is replaced by a dash. Lighting codes refer to runway edge lights and may not represent the longest runway or full length lighting. A Rotating airport beacon in operation Sunset to Sunrise OBJECTIONABLE - Airport may adversely affect airspace use. COMMUNICATION BOXES AIRPORT TRAFFIC SERVICE AND 122.1R 122.6 123.6 AIRSPACE INFORMATION OAKDALE CHICAGO CHI Only the controlled and reserved airspace effective below 18,000 ft. MSL are shown. 362* 336 & OAK Underline indicates Heavy line box indicates Flight Service Station Class B Airspace (FSS). Frequencies 121.5, 122.2, 243.0 and 255.4 (Canada - 121.5, 126.7 and 243.0) are available at no voice on frequency. Class C Airspace (Mode C -///// - Crosshatch indicates see FAR 91.215/AIM.) nany FSSs and are not shown above boxes. All Shutdown status. Class D Airspace other frequencies are shown. Operates less than Ceiling of Class D Airspace in continuous or On-Request. hundreds of feet (A minus ceiling ASOS/AWOS R - Receive only value indicates surface up to but not including that value.) CD - HIWAS 122.1R -Class E (sfc) Airspace Frequencies above thin line box are remoted to NAVAID site. Other FSS frequencies providing voice communication may be available as Class E Airspace with floor FSS radio 700 ft. above surface that providing voice MIAMI determined by altitude and terrain. Consult Supplement for complete information. laterally abuts Class G Airspace. CLASS G communication Class E Airspace with floor RADIO AIDS TO NAVIGATION 700 ft, above surface that laterally abuts 1200 ft. or higher Class E Airspace ⑸ VHF OMNI RANGE (VOR) O VORTAC ss E Airspace with floor E-3 r facilities, i.e., FSS Outlet, 1 200 ft. or greater above surface that laterally abuts Class G VOR-DME 0 RCO, etc. Airspace 2400 MSL Differentiates floors of Non-Directional 0 0 NDB - DME Radio Beacon (NDB) Class E Airspace greater than 700 ft. above surface. 4500 MSL Class E Airspace exists at 1200' AGL unless OBSTRUCTIONS otherwise designated as shown above 1000 ft and higher AGL Class E Airspace low altitude Federal Airways are indicated by center line Wines 2894" Intersection - Arrows are directed towards Wind Turbine Turbine facilities which establish intersection Farm Above 200 ft & below 1000 ft AGL Group Obstruction Elevation of the 132°-V 69 top above mean sea level 2049 (above 299 ft AGIL 169 n umban anea) Height above ground--(1149)Under construction or Total miles between NAVAIDs on direct Airways reported: position andevation unventied Class E Airspace low altitude RNAV 2 Routes Obstruction with NOTICE: Guy wires may high-intensity lights: are indicated by center line. may operate part-time extend outward from structures. T 319 TK 313 FINAV Ottelicopter MISCELLANEOUS Only Waypoint Space Launch Activity STAFMEN Prohibited, Restricted, Area (See Supplement.) Intermittent TFR site and Warning Areas; Canadian Advisory, Danger, and Restricted Areas (within 3 NM, up & Cana Aerobatic Practice Area inct 3000° AGIL) (See Supplement.) Alert Area and MOA Isogonic Lin Glider Operations Military Operations Area Special Airport Traffic Area G -Marine Light (2015 VALUE) Hang Glider Activity Ultralight Activity (See FAR 93 for details.) VPXYZNAME UA - Unmanned Aircraft Activity ADIZ - Air Defen *********** (VPXYZ) Identification Zone VFR Waypoints (VPXYZ)
(See chart tabulation for latitude/longitude.)

Parachute Jumping Area (See Supplement.) Power Transmission Line - Aerial Cable pokout Tower 618 (Elevation Base of Tower)

MODEG

IR211

Area (TRSA)

MTR - Military Training Route

(See FAR 91.215/AIM.) National Security Area

Terminal Radar Service

TOPOGRAPHIC INFORMATION Mountain Pass 11823 (Elevation of Pass) Pass symbol does not indicate a recommended route or direction of flight and pass elevation does not indicate a recommended clearance altitude. Hazardous flight conditions may exist within and near mountain passes.

Faa Aeronautical Chart User Guide

Federal Aviation Administration

Faa Aeronautical Chart User Guide:

Aeronautical Chart User's Guide Federal Aviation Administration (FAA),2016-08-23 Aeronautical Chart User's Guide Federal Aviation Federal Aviation Administration (FAA),2020-02-11 Federal Aviation Administration Aeronautical Information Services Aeronautical Chart User's Guide Effective as of 30 January 2020 This Chart User's Guide is an introduction to the Federal Aviation Administration s FAA aeronautical charts and publications It is useful to new pilots as a learning aid and to experienced pilots as a guick reference guide The FAA is the source for all data and information utilized in the publishing of aeronautical charts through authorized publishers for each stage of Visual Flight Rules VFR and Instrument Flight Rules IFR air navigation including training planning and departures enroute for low and high altitudes approaches and taxiing charts Digital charts are available online at VFR Charts https www faa gov air traffi c fl ight info aeronav digital products vfr IFR Charts https www faa gov air traffi c fl ight info aeronav digital products ifr Terminal Procedures Publication http www faa gov air traffi c fl ight info aeronav digital products dtpp Chart Supplements https www faa gov air traffi c fl ight info aeronav digital products dafd Paper copies of the charts are available through an FAA Approved Print Provider A complete list of current providers is available at http www faa gov air traffi c fl ight info aeronav print providers The FAA Aeronautical Information Manual AIM Pilot Controller Glossary defi nes in detail all terms and abbreviations used throughout this publication Unless otherwise indicated miles are nautical miles NM altitudes indicate feet above Mean Sea Level MSL and times used are Coordinated Universal Time UTC The Notices to Airmen Publication NOTAM includes current Flight Data Center FDC NOTAMs NOTAMs alert pilots of new regulatory requirements and reflect changes to Standard Instrument Approach Procedures SIAPs fl ight restrictions and aeronautical chart revisions This publication is prepared every 28 days by the FAA and is available by subscription from the Government Printing Offi ce For more information on subscribing or to access online PDF copy http www faa gov air traffi c publications notices In addition to NOTAMs the Chart Supplement and the Safety Alerts Charting Notices page of the Aeronautical Information Services website are also useful to pilots FAA Aeronautical Chart User's Guide - Effective 12 October 2017,2017-10-12 INTRODUCTION This Chart User's Guide is an introduction to the Federal Aviation Administration's FAA aeronautical charts and publications It is useful to new pilots as a learning aid and to experienced pilots as a quick reference guide The FAA is the source for all data and information utilized in the publishing of aeronautical charts through authorized publishers for each stage of Visual Flight Rules VFR and Instrument Flight Rules IFR air navigation including training planning and departures enroute for low and high altitudes approaches and taxiing charts

Aeronautical Chart User's Guide (2025) Federal Aviation Administration, 2025-09-30 THE ESSENTIAL FULL COLOR USER S GUIDE FOR READING AERONAUTICAL CHARTS The updated 2025 full color edition of the Aeronautical Chart User's Guide by the FAA is a great reference for novice pilots and professionals alike With dozens of illustrations and detailed examples this book provides all the information

students and pilots need to know about all the symbols and information provided on US aeronautical charts and chart navigation publications Readers will find information on the following essential topics Visual Flight Rules VFR charts terms and symbols Sectional and Terminal Charts Flyway Planning Charts Helicopter Route Charts Explanation of Instrument Flight Rules IFR Enroute Terms and Symbols Terminal Procedure Publications TPPs Explanation of TPP Terms and Symbols A great study aid for current pilots who are preparing for additional certifications and for potential pilots who are interested in applying for their first license this easy to use reference also includes a list of definitions for common abbreviations Students and pilots alike will reach for it again and again **FAA Aeronautical Chart User's Guide**, 2008

Aeronautical Chart User's Guide Federal Aviation Administration, 2017-08-04 This Chart User's Guide is an introduction to the Federal Aviation Administration's FAA aeronautical charts and publications. It is useful to new pilots as a learning aid and to experienced pilots as a quick reference guide. The FAA publishes charts for each stage of Visual Flight Rules VFR and Instrument Flight Rules IFR air navigation including training planning and departures enroute for low and high altitudes approaches and taxiing charts. The FAA Aeronautical Chart User's Guide is designed to be used as a teaching aid reference document and an introduction to the wealth of information provided on FAA's aeronautical charts and publications. It includes explanations of chart terms and a comprehensive display of aeronautical charting symbols organized by chart type

Aeronautical Chart User's Guide Federal Aviation Administration (FAA)/Aviation Supplies & Academics (ASA),2021-09 Go beyond the standard chart legends and learn the meaning behind all of the symbols found on aeronautical charts The FAA publishes aeronautical charts for each stage of VFR visual flight rules and IFR instrument flight rules flight including training planning departure enroute low and high altitude approach and taxiing This guide is an excellent reference book for novice and experienced pilots alike as well as for international pilots as a means of becoming familiar with U S charts The updated 14th Edition of the Aeronautical Chart User's Guide by the FAA Aeronautical Information Service is the definitive learning aid reference document and introduction to the weath of information provided on aeronautical charts and in chart navigation publications This FAA publication includes explanations of all symbology used on the FAA charts including the world aeronautical charts sectional aeronautical terminal area flyway planning helicopter route enroute low and high altitude area and oceanic route charts as well as standard terminal arrival routes standard instrument departures and instrument approach procedures The chart legends and airspace classifications tables are included Illustrated throughout with full color graphics Aeronautical Chart User's Guide Federal Aviation Administration, 2019-05-20 This is the definitive FAA reference source for understanding and interpretation of all aviation charts The Federal Aviation Administration FAA publishes aeronautical charts for each stage of aircraft flight including training planning departure enroute low and high altitude approach and taxiing This guide is an excellent reference for novice and experienced pilots alike as well as for international pilots becoming familiar with U S charts This 13th Edition of the Aeronautical Chart User's Guide is the

definitive learning aid reference document and introduction to the wealth of information provided on FAA charts and in chart navigation publications Explains all the symbology for FAA sectional world terminal area flyway planning helicopter route enroute low and high altitude and oceanic route charts as well as standard terminal arrival routes standard instrument departures and instrument approach procedures Also includes chart legends airspace classification tables and is illustrated throughout with full color graphics Aeronautical Chart User's Guide Federal Aviation Administration (FAA), Federal Aviation Administration (FAA) Staff, 2012-02-10 Using and understanding aeronautical charts is an essential skill for every pilot and this updated 10th edition of the Aeronautical Chart User's Guide by the FAA's aeronautical charting office AeroNav Products formerly NACO is the definitive learning aid reference document and introduction to the wealth of information provided on aeronautical charts and chart navigation publications Legends and explanations for all chart symbols icons and formats as well as indications for all kinds of airport details are included in this full color resource **Aeronautical Chart** User's Guide Unmanned Publishing, Federal Aviation Administration, 2018-05-24 This FAA publication provides an introduction to the Federal Aviation Administration s FAA aeronautical charts and publications It is useful to new pilots as a learning aid and to experienced pilots as a quick reference guide This publication s objective is to bring the pilot and operator up to date on new and evolving navigational chart information to include terms and chart symbology Contents Include WHAT S NEW EXPLANATION OF VFR TERMS AND SYMBOLSVFR SECTIONAL AND TERMINAL AREA CHARTSVFR FLYWAY PLANNING CHARTSHELICOPTER ROUTE CHARTSAIRSPACEEXPLANATION OF IFR ENROUTE TERMSIFR ENROUTE LOW HIGH ALTITUDE SYMBOLS U S PACIFIC AND ALASKACHARTS U S TERMINAL PROCEDURES PUBLICATIONU S TERMINAL PROCEDURES PUBLICATION SYMBOLS

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Table of Contents Faa Aeronautical Chart User Guide

- 1. Understanding the eBook Faa Aeronautical Chart User Guide
 - The Rise of Digital Reading Faa Aeronautical Chart User Guide
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Faa Aeronautical Chart User Guide
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Faa Aeronautical Chart User Guide
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Faa Aeronautical Chart User Guide
 - Personalized Recommendations
 - Faa Aeronautical Chart User Guide User Reviews and Ratings

- Faa Aeronautical Chart User Guide and Bestseller Lists
- 5. Accessing Faa Aeronautical Chart User Guide Free and Paid eBooks
 - Faa Aeronautical Chart User Guide Public Domain eBooks
 - Faa Aeronautical Chart User Guide eBook Subscription Services
 - Faa Aeronautical Chart User Guide Budget-Friendly Options
- 6. Navigating Faa Aeronautical Chart User Guide eBook Formats
 - ∘ ePub, PDF, MOBI, and More
 - Faa Aeronautical Chart User Guide Compatibility with Devices
 - Faa Aeronautical Chart User Guide Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Faa Aeronautical Chart User Guide
 - Highlighting and Note-Taking Faa Aeronautical Chart User Guide
 - Interactive Elements Faa Aeronautical Chart User Guide
- 8. Staying Engaged with Faa Aeronautical Chart User Guide
 - o Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Faa Aeronautical Chart User Guide
- 9. Balancing eBooks and Physical Books Faa Aeronautical Chart User Guide
 - Benefits of a Digital Library
 - o Creating a Diverse Reading Collection Faa Aeronautical Chart User Guide
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Faa Aeronautical Chart User Guide
 - Setting Reading Goals Faa Aeronautical Chart User Guide
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Faa Aeronautical Chart User Guide
 - Fact-Checking eBook Content of Faa Aeronautical Chart User Guide
 - Distinguishing Credible Sources

- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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