1. Record Nr. UNINA9910838376103321 Autore (FAA) Federal Aviation Administration Titolo Aeronautical Chart User's Guide Pubbl/distr/stampa Newcastle, Washington:,: Aviation Supplies & Academics, Incorporated, 2023 ©2022 **ISBN** 1-64425-280-5 Edizione [15th ed.] Descrizione fisica 1 online resource (137 pages) Altri autori (Persone) TransportationU.S. Department of (ASA)Aviation Supplies & Academics Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Intro -- Table of Contents -- Introduction -- Keep Your Charts Current -- Effective Date of Chart User's Guide and Updates -- Color Variation -- Reporting Chart Discrepancies -- What's New? -- Explanation of VFR Terms and Symbols -- Water Features (Hydrography) -- Land Features (Terrain) and Obstructions -- Land Features - Mountain Passes --Radio Aids to Navigation -- Airspace -- Terminal Area Chart (TAC) Coverage -- Inset and Special Chart Coverage -- Chart Tabulations --Caribbean VFR Aeronautical Charts (CAC) -- VFR Sectional and Terminal Area Charts -- General Information -- Airports -- Radio Aids to Navigation -- Airspace Information -- Navigational and Procedural Information -- Culture -- Hydrography -- VFR Flyway Planning Charts -- General Information -- Airports -- Radio Aids to Navigation --Airspace Information -- Navigational and Procedural Information --Culture -- Boundaries -- Hydrography -- Relief -- Helicopter Route Charts -- General Information -- Airports -- Radio Aids to Navigation -- Airspace Information -- Navigational and Procedural Information --Culture -- Airspace -- Explanation of IFR Enroute Terms -- Airports --Radio Aids to Navigation -- Airspace Information -- Instrument Airways -- Terrain Contours on Area Charts -- IFR Enroute Low/High Altitude Symbols (U.S., Pacific and Alaska Charts) -- Airports -- Radio Aids to Navigation -- Airspace Information -- Navigational and Procedural Information -- Culture -- Hydrography -- Topography -- U.

S. Terminal Procedures Publication -- Explanation of TPP Terms and Symbols -- Instrument Approach Procedure Chart -- Planview -- Missed Approach Information -- Profile View -- Landing Minimums -- Airport Sketch -- Airport Diagrams -- Departure Procedures (DPs) -- Standard Terminal Arrival (STARs) Charts -- Charted Visual Flight Procedure (CVFP) Charts.

U.S. Terminal Procedures Publication Symbols -- General Information -- Planview Symbols -- Profile View -- Standard Terminal Arrival (STAR) Charts -- Departure Procedure (DP) Charts -- Airport Diagram/Airport Sketch -- Approach Lighting System -- References -- Abbreviations.

Sommario/riassunto

Aviation Supplies & Academics, Inc. has been the industry's trusted source for official FAA publications for over 80 years. Look for the ASA wings to ensure you're purchasing the latest authentic FAA release. 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 visual (VFR) and instrument (IFR) 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 14th 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. Produced by the FAA's Aeronautical Information Services branch, it explains all the symbology for FAA sectional, 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.