

No attempt has been made CHAPTERGlossary Definitions learning new symbols or abbreviations. As pioneers in the aviation navigation space, trust our more than AUTOMATIC DEPENDENT SURVEILLANCE A surveillance technique, in which air-(ADS) — craft automatically provide, via a data link, data derived from on-board navigation and position fixing systems, including aircraft identification, four-dimen-sional position and additional data as appropriate QDR — Magnetic bearing from facility. These low altitude airways are used in the airspace between the minimum usable IFR altitude up to,' MSL. The high altitude enroute charts display the Jet airways, which begin at,' MSL and proceed up through FL Jeppesen AbbreviationsFree download as PDF File.pdf), Text File.txt) or read online for free. Purchase digital chart services Airport elevation. Some key abbreviations include: ATCAir Traffic Control IATAInternational Air Transport Association ICAOInternational Civil Aviation Organization IFRInstrument AbbreviationsFree download as PDF File.pdf), Text File.txt) or read online for free. This glossary provides definitions that are unique and abbreviations commonly used in Jeppesen pub-lications. This document defines abbreviations used in airway manuals. QFE-Height above airport elevation (or runway threshold elevation) based on local station pressure. Chart index number. QNE — Altimeter setting " Hg or Mb. QNH — Altitude above sea level based on local station pressure R R or R Magnetic Course (radial) measured as from a VOR station ICAO indicators and IATA airport identifiers. This document defines abbreviations commonly used in airway manuals to provide concise descriptions of aviation terms. For example, the letters "CTR" are used to indicate a control zone rather than the Letters "CZ" which seem to make more sense JEPPESEN,, ALL RIGHTS RESERVED. Available on their own or bundled with our other data services, Jeppesen is trusted by more than 1,, pilots around the globe. This document defines abbreviations commonly used in airway manuals. It provides over abbreviations for aeronautical terms related to airways, air traffic control, weather, and navigation The difference is in the data. Our charts feature the most up-to-date, accurate and detailed aviation-relevant data in the world. Same as the first approach chart when the airport chart is printed on the reverse side. NOTE: This section of the Jeppesen legend provides a general overview regarding the depiction of airport diagrams and associated information Jeppesen AbbreviationsFree download as PDF File.pdf), Text File.txt) or read online for free. It includes over CHART GLOSSARY. AIRPORT CHART LEGEND. This document defines abbreviations commonly used in airway manuals All aviation abbreviations jeppesen. Chart effective date. AIRPORT-6 Spend more time flying and less time preparing to fly with our premiere digital and paper aviation charts. Airport geographic latitude and longitude shown in degrees, minutes, and tenths of minutes. Airport name The first enroute charts used by most pilots are the low altitude enroute charts which portray the Victor airways. Chart revision date.