# Appendix B

# Acronyms

#### Α

AAC—Aircraft Administration Communications

AAUP—Attention All Users Page

AC—Advisory Circular

ACARS—Aircraft Communications Addressing and Reporting System

ADCs—Air Data Computer

ADDS—Aviation Digital Data Services

ADF—Automatic Direction Finder

ADS—Automatic Dependent Surveillance

ADS-B—Automatic Dependent Surveillance-Broadcast

AEG—Aircraft Evaluation Group

A/FD—Airport/Facility Directory section of the Chart Supplement (CS)

AFM—Aircraft Flight Manual

AFMS—Aircraft Flight Manual Supplements

AFS—Aircraft Flight Safety

AFS—Flight Standards Service

AFSS—Automated Flight Service Station

AGL—Above Ground Level

AIM—Aeronautical Information Manual

AIP—Aeronautical Information Publication

AIR—Aircraft Certification Service

AIRMET—Airman's Meteorological Information

ALT ACQ—Altitude Acquire

ALT Hold—Altitude Hold

ANP—Actual Navigation Performance

**AOC**—Aircraft Operational Communications

APT WP—Airport Waypoint

APV—Approach with Vertical Guidance

ARINC—Aeronautical Radio Incorporated

A-RNAV—Advanced Area Navigation

ARTCC—Air Route Traffic Control Center

ARTS—Automated Radar Terminal System

ASDA—Accelerate-Stop Distance Available

ASDE-X—Airport Surface Detection Equipment-Model X

A-SMGCS—Advanced Surface Movement Guidance and Control System

ASOS—Automated Surface Observing System

ASR—Airport Surveillance Radar

ASRS—Aviation Safety Reporting System

ATA—Air Transport Association

ATC—Air Traffic Control

ATCAA—Air Traffic Control Assigned Airspace

ATCRBS—Air Traffic Control Radar Beacon System

ATCS—Air Traffic Control Specialist

ATD—Along-Track Distance

ATIS—Automatic Terminal Information Service

ATS—Air Traffic Service

AWC—Aviation Weather Center

AWOS—Automated Weather Observing System

AWSS—Automated Weather Sensor System

# В

Baro-VNAV—Barometric Vertical Navigation B-RNAV—European Basic RNAV

# C

CAT—Category

CDI—Course Deviation Indicator

CDL—Configuration Deviation List

CENRAP—Center Radar ARTS Processing

CFA—Controlled Firing Areas

CFIT—Controlled Flight Into Terrain

CFR—Code of Federal Regulations

**CNF—Computer Navigation Fix** 

**COP—Changeover Point** 

COTS—Commercial Off-The-Shelf

CRC—Cyclic Redundancy Check

**CS—Chart Supplement** 

CTAF—Common Traffic Advisory Frequency

CVFP—Charted Visual Flight Procedure

CWAS—Center Weather Advisories

# D

DA—Density Altitude; Decision Altitude

D-ATIS—Digital Automatic Terminal Information Service

D-CS—Digital Chart Supplement

DDA—Derived Decision Altitude

DEM—Digital Elevation Model

DER—Departure End of the Runway

**DF**—Direction Finding

DH—Decision Height

DME—Distance Measuring Equipment

DOD—Department of Defense

DOT—Department of Transportation

**DPs**—Departure Procedures

DRVSM—Domestic Reduced Vertical Separation Minimums

**DUATS**—Direct User Access Terminal System

DVA—Diverse Vector Area

# E

E/D—End of Decent

**EDCT**—Expect Departure Clearance Time

EFAS—En-Route Flight Advisory Service

EFB—Electronic Flight Bag

**EFC**—Expect Further Clearance

EFV—Enhanced Flight Visibility

EFVS—Enhanced Flight Vision System

EGPWS—Enhanced Ground Proximity Warning System

**EOPs**—Engine Out Procedures

EOVM—Emergency Obstruction Video Map

**ER-OPS**—Extended Range Operations

ETA—Estimated Time of Arrival

**EV**—Enhanced Vision

**EVO**—Equivalent Visual Operations

EWINS—Enhanced Weather Information System

#### F

FAA—Federal Aviation Administration

FAF—Final Approach Fix

FAP—Final Approach Point

FB—Fly-By

FCC—Federal Communications Commission

FD—Flight Director

FDP—Flight Data Processing

FE-Flight Engineer

FIR—Flight Information Region

FIS—Flight Information System

FIS-B—Flight Information Services-Broadcast

FISDL—Flight Information Services Data Link

FL—Flight Level

FL CHG—Flight Level Change

FLIR—Forward Looking Infra-Red

FMC—Flight Management Computer

FMS—Flight Management System

FO—Fly-Over

FOM—Flight Operations Manual

FPA—Flight Path Angle

FPV—Flight Path Vector

FSB—Flight Standardization Board

FSDO—Flight Standards District Office

FSL—NOAA Forecast Systems Laboratory

FSS—Flight Service Station

#### G

GBAS—Ground-Based Augmentation System

GCA—Ground Controlled Approach

GCO—Ground Communication Outlet

**GDP**—Ground Delay Programs

GDPE—Ground Delay Program Enhancements

GLS—Ground Based Augmentation System Landing System

GNSS—Global Navigation Satellite System

GPS—Global Positioning System

**GPWS**—Ground Proximity Warning System

G/S—Glide Slope

**GS**—Ground Speed

**GWS**—Graphical Weather Service

# Н

HAA—Height Above Airport HAR—High Altitude Redesign HAT—Height Above Touchdown **HAZMAT**—Hazardous Materials HDD—Head-Down Display HF—High Frequency HGS—Head-up Guidance System HIWAS—Hazardous In-flight Weather Advisory Service **HSI**—Horizontal Situation Indicator **HUD**—Head-up Display

#### I

IAF—Initial Approach Fix

IAP—Instrument Approach Procedure

IAS—Indicated Air Speed

ICAO—International Civil Aviation Organization

IF—Intermediate Fix

IFR—Instrument Flight Rules

IIMC—Inadvertent Instrument Meteorological Condition

ILS—Instrument Landing System

**IMC**—Instrument Meteorological Conditions

**INS**—Inertial Navigation System

**IOC**—Initial Operational Capability

IRU—Inertial Reference Unit

### K

KIAS—knots indicated airspeed KLAX—Los Angeles International Airport

KLMU—Monroe Regional Airport

#### L

LAAS—Local Area Augmentation System LAHSO—Land And Hold Short Operations LDA—Localizer-type Directional Aid; Landing Distance Available LF—Low Frequency LNAV—Lateral Navigation LOC-Localizer LOM—Locator Outer Marker

LPV—Localizer Performance with Vertical Guidance LTP—Landing Threshold Point

LVL CHG—Level Change

#### M

MAA—Maximum Authorized Altitude MAHWP—Missed Approach Holding Waypoint MAMS—Military Airspace Management System MAP—Missed Approach Point MCA—Minimum Crossing Altitude

MDA—Minimum Descent Altitude

MDH—Minimum Descent Height

MEA-Minimum En-route Altitude

MEL—Minimum Equipment List

METAR—Aviation Routine Weather Report

MF—Medium Frequency

MIA—Minimum IFR Altitude

MLS—Microwave Landing System

MMWR—Millimeter Wave Radar

MNPS—Minimum Navigation Performance Specifications

MOA—Military Operations Area

MOCA—Minimum Obstruction Clearance Altitude

MOPS—Minimum Operational Performance Standards

MORA—Minimum Off-Route Altitude

MRA—Minimum Reception Altitude

MSA—Minimum Safe Altitude

MSAW—Minimum Safe Altitude Warning

MSL—Mean Sea Level

MTA—Minimum Turning Altitude

MTR—Military Training Route

MVA—Minimum Vectoring Altitude

#### Ν

NA-Not Authorized

NACO—National Aeronautical Charting Office

NAS—National Airspace System

NASA—National Aeronautics and Space Administration

NAT—North Atlantic

NAVAID—Navigational Aid

NCAR—National Center for Atmospheric Research

NDB—Non-Directional Beacon

NextGen—Next Generation Air Transportation System

NFDC—National Flight Data Center

NGA—National Geospatial-Intelligence Agency

NM—Nautical Mile

NMAC—Near Mid-Air Collision

NNEW—Next Generation Network-Enabled

NOAA—National Oceanic and Atmospheric Administration

NO A/G—No Air-to-Ground Communication

NOPAC—North Pacific

NOTAM—Notice to Airmen

NOZ—Normal Operating Zone

NPA—Non-Precision Approach

NRR—Non-Restrictive Routing

NRS—National Reference System

NTAP—Notice to Airmen Publication

NTSB—National Transportation Safety Board

NTZ—No Transgression Zone

NVS—NAS voice switch

NWS—National Weather Service

# 0

OAT—Outside Air Temperature

**OBS**—Omni Bearing Selector

OCS—Obstacle Clearance Surface

**ODP**—Obstacle Departure Procedure

**OpSpecs—Operations Specifications** 

OROCA—Off-Route Obstruction Clearance Altitude

OSV—Operational Service Volume

#### Р

PA—Precision Approach

PAR—Precision Approach Radar

PCG—Positive Course Guidance

PDC—Pre-Departure Clearance

PDR—Preferential Departure Route

PF—Pilot Flying

PFD—Primary Flight Display

PI—Principal Inspector

PIC—Pilot In Command

PIREP—Pilot Weather Report

PKI—Public/Private Key Technology

PM—Pilot Monitoring

POH—Pilot's Operating Handbook

POI—Principle Operations Inspector

PRM—Precision Runway Monitor

P-RNAV—European Precision RNAV

PT—Procedure Turn

PTP—Point-To-Point

# Q

QFE—Transition Height

QNE—Transition Level

**ONH**—Transition Altitude

#### R

RA—Resolution Advisory; Radio Altitude

RAIM—Receiver Autonomous Integrity Monitoring

**RAL**—Research Applications Laboratory

**RCO—Remote Communications Outlet** 

RJ—Regional Jet

RNAV—Area Navigation

RNP—Required Navigation Performance

RNP AR—Required Navigation Performance Authorization Required

**ROC**—Required Obstacle Clearance

RSP—Runway Safety Program

RVR—Runway Visual Range

**RVSM**—Reduced Vertical Separation Minimums

RVV—Runway Visibility Value

RWY—Runway

RWY WP—Runway Waypoint

# S

SA—Situational Awareness

SAMS—Special Use Airspace Management System

SAR—Search and Rescue

SAS—Stability Augmentation System

SDF—Simplified Directional Facility

SDR—Service Difficulty Reports

SER—Start End of Runway

SIAP—Standard Instrument Approach Procedure

SID—Standard Instrument Departure

SIGMET—Significant Meteorological Information

SM—Statute Mile

SMA—Surface Movement Advisor

SMGCS—Surface Movement Guidance and Control System

SOIA—Simultaneous Offset Instrument Approaches

**SOP—Standard Operating Procedure** 

SPECI—Non-routine (Special) Aviation Weather Report

SSV—Standard Service Volume

STAR—Standard Terminal Arrival

STARS—Standard Terminal Automation Replacement System

STC—Supplemental Type Certificate

SUA—Special Use Airspace

SUA/ISE—Special Use Airspace/In-flight Service Enhancement

SVFR—Special Visual Flight Rules

SVGS - Synthetic Vision Guidance System

SVS—Synthetic Vision System

SWAP—Severe Weather Avoidance Plan

SWIM—System Wide Information Management

#### Т

TA—Traffic Advisory

TAA—Terminal Arrival Area

TACAN—Tactical Air Navigation

TAF—Terminal Aerodrome Forecast

TAS—True Air Speed

TAWS—Terrain Awareness and Warning Systems

TB—Track Bar

TCAS—Traffic Alert and Collision Avoidance System

TCH—Threshold Crossing Height

TDLS—Terminal Data Link System

TDZ—Touchdown Zone

TDZE—Touchdown Zone Elevation

TEC—Tower En-route Control

**TERPS—Terminal Instrument Procedures** 

TFR—Temporary Flight Restriction

TIBS—Telephone Information Briefing Service

TIS-B—Traffic Information Service-Broadcast

TIBS—Telephone Information Briefing Service

TOC—Top Of Climb

TOD—Top Of Descent

TODA—Takeoff Distance Available

TOGA—Takeoff/Go Around

TORA—Takeoff Runway Available

TPP—Terminal Procedures Publication

TRACAB—Terminal Radar Approach Control in Tower Cab

TSO—Technical Standard Order

TSOA—Technical Standing Order Authorization

## U

UHF—Ultra High Frequency

**UNICOM**—Universal Communications

**U.S.**—United States

USAF—United States Air Force

USDA—United States Department of Agriculture

#### V

VCOA—Visual Climb Over Airport / Airfield

VDA—Vertical Descent Angle

VDP—Visual Descent Point

VFR—Visual Flight Rules

VGSI—Visual Glide Slope Indicator

VHF—Very High Frequency

VLJ—Very Light Jet

VMC—Visual Meteorological Conditions

VMINI—Minimum Speed-IFR

VNAV—Vertical Navigation

VNEI—Never-Exceed Speed-IFR

VSI—Vertical Speed Indicator

VOR—Very High-Frequency Omnidirectional Range

VORTAC—Very High Frequency Omnidirectional Range/Tactical Air Navigation

VOT—VOR Test Facility Signal

VPA—Vertical Path Angle

VREF—Reference Landing Speed

V/S—Vertical Speed

VSO—Stalling Speed or the Minimum Steady Flight Speed in the Landing Configuration

#### W

WAAS—Wide Area Augmentation System

WAC—World Aeronautical Chart

WAM—Wide Area Multi-lateration

WP—Waypoint

#### Z

ZFW—Fort Worth Air Route Traffic Control Center