	_
Abbreviation	Term
3D	Three Dimensional (Lat, Long, Alt, Time)
4D	Four Dimensional (Lat, Long, Alt, Time)
A	Ampere
A	Alternate
A	Amber
A	Area Air
A	
A.ICE A.T.I.S	Arti-ice, Anti-icing
A.T.I.S A/BRK	Airbus Technical Information System Autobrake Aircraft
A/C A/COLL	Anti-Collision Analog/Digital
A/C A/COLL A/D	Analog to Digital Converter (conversion)
A/DC	Analog-to-Digital Converter Analog-to-Digital Converter
A/F	
A/F A/G	Auto Flight Air to Ground
A/L	Air to Ground Airline
A/N	Alphanumeric
A/N SIZE	Alpha Numeric Size
A/R	Audio Reproducer
A/S	Auto Stabilization
A/S	Airspeed
A/SKID	Anti-Skid
A/STAB	Auto Stabilizer
4/T	Adjustment/Test
A/THR A/XFMR	Autothrust Autotransformer
AA	Arithmetical Average
4.4	Airworthiness Authorities
AAA	Airworthiness Approval Attestation
4 <i>AAH</i>	Airbus Approved Abbreviations Handbook
AAC	Airline Administrative Communications Analog Air Data Computer
AADC	Analog Air Data Computer
AAL	Above Aerodrome Level
AAMG	Airbus Application Management Group
AAP	Additional Attendant Panel
AAR	Air-to-Air Refueling Abbreviation
ABCD	Airbus Collective Data Dictionary
ABCM	Alternate Brake Control Manifold
ABCU	Alternate Braking Control Unit
ABD	Airbus Directive and Procedure
ABDC	Avionics Broadcast Data Collector
ABM	Abeam
ABM	APU Build-up Manual
ABN	Abnormal
ABNORM	Abnormal
ABRN	Airborne

ABS Autobrake System
ABS VAL Absolute Value

ABSELV Alternate Brake Selector Valve

ABSORB Absorber ABV Above

AC Airplane Characteristics for Airport Planning

AC Alternating Current
AC Advisory Circular

ACARS Aircraft Communication Addressing and Reporting System

ACAS Airborne Collision Avoidance System

ACC Area Control Centre

ACC Active Clearance Control

ACCEL Acceleration/Accelerate

ACCESS Accessory
ACCLRM Accelerometer
ACCU Accumulator
ACCUR Accuracy

ACD Airworthiness Certification Dossier
ACD Airframe Certification Document

ACD Additional Control Device

ACDB Aircraft Component Data Base

ACE Altimeter Control Equipment

ACE Airbus Concurrent Engineering

ACFT Aircraft

ACFU Aircraft Check Follow Up

ACG Aircraft Center of Gravity

ACGS Aircraft GSM Server

ACIA Asynchronous Communications Interface Adaptor

ACJ Advisory Circular-Joint

ACK Acknowledge

ACL Aircraft Configuration List
ACM Aircraft Conversion Manual

ACM Abbreviated Component Maintenance Manual

ACM Aircraft Configuration Matrix

ACM Air Cycle Machine

ACMB Aircraft Configuration Management Board
ACMM Abbreviated Component Maintenance Manual

ACMM Aircraft Configuration Meta Model

ACMP Airframe Condition Monitoring Procedure
ACMR Aircraft Configuration Management Rules
ACMS Aircraft Condition Monitoring System
ACMT Aircraft Component Management Team

ACN Aircraft Classification Number

ACO Airworthiness Certification Office

ACOB Automatic Call Out Box
ACOC Air Cooled Oil Cooler
ACP Altimeter Check Point

ACP Area Call Panel
ACP Audio Control Panel

ACQ Acquire ACQN Acquisition

ACR Avionics Communication Router

ACRT Additional Cross Reference Table

ACS Access

ACS Alternating Current Supply

ACSC Air Conditioning System Controller

ACT Additional Center Tank

ACT Active

ACT Activity ACTD Actuated **ACTG** Actuating **ACTIV** Active **ACTN** Action **ACTR** Actuator **ACTVN** Activation **ACTVT** Activate

ACU Antenna Coupler Unit
ACU Air Cooling Unit

ACVR Alternating Current Voltage Ratio

AD Aerodrome
AD Airplane Datum

AD Airworthiness Directive
A-D Airbus Deutschland

ADAM Airbus Spares Distribution and Materials System

ADAU Auxiliary Data Acquisition Unit

ADB Area Distribution Box
ADB Airport DataBase
ADB Aeronautical DataBase
ADC Air Data Computer
ADC Airbus Delivery Centre

ADCL Airworthiness Directives Compliance List
ADCN Avionics Data Communication Network

ADCOMS Advanced Configuration Management System

ADCSIP Acceptance and Delivery Customer Satisfaction Improvement Programme

ADD Addition, Additional

ADD Aircraft Description Data Base
ADD Aircraft Design Declaration

ADD BY Added By

ADF Automatic Direction Finder

ADG Air Driven Generator
ADI Attitude Director Indicator

ADIRS Air Data/Inertial Reference System

ADIRU Air Data/Inertial Reference Unit

ADJ Adjust
ADJMT Adjustment

ADL Airborne Data Loader
ADL Aircraft Data Loader
ADM Air Data Module

ADMZ Aircraft DeMilitarized Zone

ADO Airbus Documentation Office

ADOPT Airbus Design and Operational Philosophy in Training

ADPM Aircraft Deactivation Procedures Manual

ADPTN Adaptation
ADPTR Adapter

ADR Advisory Route
ADR Air Data Reference

ADRES Aircraft Documentation Retrieval System

ADRS Address

ADS Automatic Dependent Surveillance

ADS Air Data System

ADU Align Display Unit

ADU Area Distribution Unit

ADV Advisory

A-E Airbus Espana

AEB Airline Engineering Bulletin

AECMA The European Association of Aerospace Industries

AEDS Axle Equipment Drive Shaft

AEEC Airlines Electronic Engineering Committee

AERO Aviation Routine Weather Report

AES Aircraft Earth Station

AESS Aircraft Environment Surveillance System
AESU Aircraft Environment Surveillance Unit
AEVC Avionics Equipment Ventilation Computer

AEX Access Authorized

AF DME Arc to Fixed Waypoint

AF All Freighter

AF Audio Frequency

AF Acceptance Flight

A-F Airbus France

AFB Antifriction Bearing

AFC Automatic Frequency Control
AFCS Automatic Flight Control System

AFDX Avionics Full Duplex Switched Ethernet
AFECU Automatic Fire Extinguishing Control Unit

AFFECTD Affected AFFIRM Affirmative

AFIS Airline In Flight Information System

AFL Auto Flush

AFM Aircraft Flight Manual

AFMC Auxiliary Fuel Management Computer

AFMR Airframer

AFN ATS Facilities Notification

AFR Airframe

AFS Automatic Flight System

AFTN Aeronautical Fixed Telecommunication Network

AFTR After

AFU Artificial Feel Unit
AGB Accessory Gearbox
AGB Angle Gearbox

AGC Automatic Gain Control
AGC APU Generator Contactor
AGE Aircraft Ground Equipment
AGG Airbus General Guide
AGL Above Ground Level

AGMT Augment

AGP Alternate Gauging Processor

AGS Air Generation System
AGU Air Generation Unit
AGW Actual Gross Weight

AH Ampere Hour

AHP Anti-Hijacking Panel

AHRS Attitude and Heading Reference System
AHRU Attitude and Heading Reference Unit

AI Anti-Icing

AIB Airbus Industrie

AIBU Advanced Illumination Ballast Unit

AIC Access Illustration Cards
AIC Airbus Integrated Company

AICC Aviation Industry CBT Committee

AICU Anti Ice Control Unit

AID Aircraft Installation Delay

AIDA Airbus Industrie Drawing Access

AIDA Attestation Integrated Delta Aggregation

AIDS Aircraft Integrated Data System

AIG Accident Investigation

AIL Aileron

AIM Aircraft Integrated Maintenance

AIM/CRM Airbus Integrated Management/Cockpit Resource Management

AIM-FANS Airbus Interoperable Modular-Future Air Navigation Sys

AIMI Avionics Information Management Interface

AIMS Airbus Industrie Material Specification

AIMS Airbus Inventory Management System

AIMS Airbus Improvement Management System

AINA Airbus North America

AINS Aircraft Information Network System

AIP Attendant Indication Panel

AIP Aeronautical Information Publication

AIPS Airbus Process Specification

AIQI Airbus Industrie Quality Instruction

AIR Aircraft Inspection Report

AIRCOND Air Conditioning

AIRMAN Aircraft Maintenance Analysis
AIS Audio Integrated System

AIS Aeronautical Information Service
AISI American Iron and Steel Institute

AITM Airbus Test Method

AL Airline

ALERFA Alert Phase

ALF Aft Looking Forward

ALHP Airframe Life-History Program

ALIGN Alignment
ALIGND Aligned
ALLWD Allowed

ALNA Airline Network Architecture

ALPHA Angle-of-Attack

ALPHANUM Alphanumerical

ALS Approach Light System

ALSCU Auxiliary Level Sensing Control Unit

ALT Altitude

ALT ACQ Altitude Acquire
ALT TO Alternate To
ALTM Altimeter

ALTN Alternate, Alternative

ALTU Annunciator Light Test Unit

ALU Arithmetic and Logic Unit

AM Amplitude Modulation

AM Airbus Means and Methods Document

AMB Ambient

AMC Acceptable Means of Compliance

AMDB Airport Mapping DataBase

AMI Airline Modifiable Information

AMJ Advisory Material-Joint
AMM Aircraft Maintenance Manual

AMM Ammeter

AMP Ampere

AMP Amperage

AMPL Amplifier

AMS Aircraft Modification Status

AMS Aerospace Material Specification

AMS Aeronautical Material Specifications

AMS Air-ground Message Server

AMTOSS Aircraft Maintenance Task Oriented Support System

AMU Audio Management Unit

AN Air Navigation
ANCE Announce

AND Aircraft Nose Down

ANI Analog Input
ANLG Analogic
ANN Annunciator
ANN LT Annunciator Light

ANNCE Announce

ANNCMT Announcement ANO Analog Output

ANPT Aeronautical National Taper Pipe Threads

ANSA At Nearest Suitable Airport

ANSI American National Standards Institute

ANSU Aircraft Network Server Unit

ANT Antenna

ANU Aircraft Nose Up
AO Access Opening
AOA Angle Of Attack

AOAS Angle of Attack Sensor

AOC Airline Operational Control

AOC Air Operator's Certificate

AOD Audio on Demand

AOG Aircraft On Ground

AOHX Air/Oil Heat Exchanger

AOLS Airbus On-Line Services

AOM Aircraft Operating Manual

AOMT Airbus Onboard Maintenance Tool

AOP Airbus Operational Plan
AOT All Operator Telex
AP Airbus Procedure

AP Autopilot
AP Airborne Printer

AP/FD Autopilot/Flight Director

APASHE Aircraft Publication Automated Shipping Expedite

APC Area Positive Control

API Application Programming Interface
APLC Aircraft Power Line Conditioner
APM ARINC Processing Module
APM Airport Planning Manual

APM Aircraft Performance Monitoring Program
APP Approach Control-Approach Control Office

APP Appearance
APPL Application
APPR Approach
APPROX Approximately

APPU Asymmetry Position Pick Off Unit

APQ Airline Pre-Qualification

Aircraft Prepared for Service APS

APS **Auxiliary Power Supply**

APS **Avionic Printing Specification** APS Absolute Pressure Sensor

APU **Auxiliary Power Unit**

APU AFE APU Automatic Fire Extinguishing Control Unit

AQP**Advanced Qualification Program**

AR As Required

AR Audio Reproducer ARC Air Refueling Computer ARG Arresting Gear or Hook

ARINC Aeronautical Radio Incorporated **ARM** Airworthiness Review Meeting ARM Aircraft Recovery Manual

ARMD Armed **ARMG** Arming **ARMT** Armament

ARN Aircraft Registration Number

ARND Around

ARO After Receipt Order

ARP Aerospace Recommended Practice

ARP Aerodrome Reference Point - Airport Reference Point

ARPT Airport

ARR Arrival, Arriving

ARS Airworthiness Review Sheet

ART Active Repair Time

ARTCC Air Route Traffic Control Centre

ARTCLD Articulated **ARTF** Artificial

ARU Audio Reproducer Unit ARU Aircraft Router Unit ARV Alternate Refill Valve

AS Airspeed AS Airscoop

ASI

ASA All Speed Aileron

ASA Audio and Sign Adapter **ASAP** As soon as possible

ASCII American Standard Code for Information Interchange

ASCO Airbus Service Company Inc. **ASD** Accelerate Stop Distance **ASDC** Airline Service Data Collection ASE Airborne Support Equipment ASE Airbus Supplied Equipment **ASF** Amperes per Square Foot ASG Airbus Security Group

Airspeed Indicator **ASIC Application Specific Integrated Circuits** ASM American Society for Metals
ASM Aircraft Schematics Manual

ASMA Aircraft Systems Maintenance Aids
ASN Aerospatiale Norme (Standard)

ASP Audio Selector Panel

ASPSU Autonomous Standby Power Supply Unit

ASR Airport Surveillance Radar

ASSY Assembly
ASYM Asymmetric(al)
AT Autothrottle
AT Autothrust

ATA Air Transport Association of America

ATA Actual Time of Arrival

ATAM Airbus Takeoff Analysis Module

ATB ATA 100 Breakdown
ATC Air Traffic Control
ATC Airbus Training Center
ATCA Air Traffic Control Board

ATCDB Aircraft Technical Characteristics Data Base

ATCH Attach(ment)

ATCI Air Traffic Control and Information

ATCK Attack

ATCRB Air Traffic Control Radar Beacon

ATCSS Air Traffic Control Data Link Signalling

System

ATD Aircraft Technical Definition
ATD Actual Time of Departure
ATE Automatic Test Equipment

ATEC Automatic Test Equipment Complex

ATI Air Transport Indicator

ATIMS Air Traffic and Information Management System

ATIS Automatic Terminal Information Service

ATLAS Abbreviated Test Language for Avionics Systems

ATLAS Abbreviated Test Language for All Systems

ATM Aircraft Transportability Manual

ATM Air Traffic Management

ATM Available Ton-Mile

ATMG Available Ton-Mile

ATMG Airbus Technical Manac

ATMG Airbus Technical Management Group
ATMS Advanced Text Management System

ATN Aeronautical Telecommunications Network

ATO Authorization to Offer
ATR Austin Trumbull Radio

ATRCCS Automatic Turbine Rotor Clearance Control System

ATS Air Traffic Service

ATS Airbus Technical Specification

ATS Autothrottle System

ATS Autothrust System

ATSU Air Traffic Service Unit

ATT Attitude

ATT Attitude Reference

ATTEN Attenuation
ATTND Attendant

ATZ Aerodrome Traffic Zone

AUD Audio

AUDSWTGSYS Audio Switching System

AUDSWTGUNIT Audio Switching Unit

A-UK Airbus UK **AUTH** Authorize **AUTO** Automatic **AUTOCAL** Autocalibration **AUTOLAND Automatic Landing AUW** All-Up Weight AUX Auxiliary **AVAIL** Available **AVAIL** Availability AVG Average

AVIONICS Aviation Electronics

AVNCS Avionics

AVOD Audio/Video on Demand

AVRS Audio/Video Recording System
AVS Avionics Ventilation System

AWACS Advanced Warning (on) Aircraft Commercial Sales

AWG American Wire Gage
AWL Aircraft Wiring List

AWLS All Weather Landing System
AWM Aircraft Wiring Manual
AWS American Welding Society

AWY Airway

AX Access Authorized

AX Longitudinal Acceleration
AY Lateral Acceleration
AZ Vertical Acceleration

AZ Azimuth

AZFW Actual Zero Fuel Weight

B Blue

B/B Back-Beam
B/C Business Class
B/D Bottom of Descent

BAABI Basic Approved ATA Breakdown Index

BAF Baffle

BAF BITE Access Function

BAFO Best and Final Offer

BAG Bandwidth Allocation Gap

BAL Basic Assembly Language

bar 10° kPa

BARC Barometric Altitude Rate Computer

BARO Barometric

BAT Battery (Electrical)

BBAND Broadband
BBRG Ball Bearing

BC Baggage Container Train
BCD Binary Coded Decimal

BCDS BITE Centralized Data System

BCF Brake Cooling Fan
BCL Battery Charge Limiter
BCM Backup Control Module

BCN Beacon

BCRC Bulk Crew Rest Compartment
BCRU Battery Charge and Rectifier Unit

BCS Brake Control System
BCU Brake Control Unit

BCWP Budgeted Cost of Work Performed BCWS Budgeted Cost of Work Scheduled

BDD BITE Description Document

BDIE Base de Données Installation Electrique

BDLI Bundesverband der Deutschen Luft-und Raumfahrt Industrie

BEA Bureau d'Enquête Accident

BEL CRK Bellcrank

BER Beyond Economical Repair

BETW Between BEV Bevel

BEW Basic Empty Weight
BFD Bi-Folding Door

BFDAS Basic Flight Data Acquisition System

BFE Buyer Furnished Equipment
BFEMS BFE Management System
BFO Beat Frequency Oscillator

BFR Buffer

BG Build Group (Assembly Group)
BGC Build Group Component

BGM Boarding Music

BGS Build Group Stack-Up

BH Block Hours
BHD Bulkhead

BIST Built-in Self Test

BITE Built-in Test Equipment
BIU BITE Interface Unit

BK Black
BKFLW Backflow
BKUP Backup

BL Bleed

BLC Basic Lines Catalog

BLES Brake Life Extension System

BLG Body Landing Gear

BLK Block
BLK Black
BLKT Blanket
BLOW Blower
BLST Ballast
BLT Bolt

BLV Bleed Valve
BLW Below
A Alternate
BLWG Blowing
BM Beam

BMC BMI Bleed Monitoring Computer

BMS BITE Monitoring Interface Bulletin Météo Spécial

BND Bonded BNDG Bonding

BNDRY BNR Boundary Binary

BNR Binary Words

BO Body Odour

BO Blocking Oscillator

BOH Brake-Off Weight

BOT Bottom

BOT Begin of Tape
BP Bottom Plug

BPTU Brake Pedal Transmitter Unit

BR Brown
BRC Brace
BRD Braid
BRDG Bridge

BRG

BRK Brake
BRKNG Braking
BRKR Breaker
BRKS Brakes
BRKT Bracket

BRT Bright, Brightness

BSCS Braking and Steering Control System

BSCU Braking and Steering Control Unit Bushing

BSU Beam Steering Unit

BT Bus Tie

BTA Bogie Trim Actuator
BTC Bus Tie Contactor

BTCM Brake Temperature Compensation Module

BTL Bottle

BTMS Brake Temperature Monitoring System
BTMU Brake Temperature Monitoring Unit

BTN Button

BTR Bus Tie Relay

BTS Base Transceiver Station
BTS Brake Temperature Sensor

BTU British Thermal Unit

BU Battery Unit
BUS Busbar

BWS Body Wheel Steering
BYDU Back-Up Yaw Damper Unit

BYP Bypass

C Celsius, Centigrade

C Cyan
C Close
C Clear

c Equal Margin

C Cold (Electric Point)

C Comparator C Convertible

C of A Certificate of Airworthiness

C/B Circuit Breaker
C/L Check List

C/M Command/Monitor
C/M Crew Member
C/O Change Over
C/S Call Sign

C/SSR Cost/Schedule Status Report

CA Constituent Assembly
CA Cable Assembly

CA Cable

CA/CRL Certification Authority/Certificate Revocation List

CAA Civil Aviation Authority
CAA Central Aviation Archive

CAATS Computer Assisted Aircraft Trouble Shooting

CAB Cabin

CAB PRESS Cabin Pressurization
CAD Computer Aided Design

CADB Component for Attestation Data Base

CADETS Computer Assisted Documentation Education Tutorial System

CAG Circulation Aérienne Générale
CAGE Commercial And Government Entity

CAI Combustion Area Inspection

CAL Calibration, Calibrated

CALC Cargo Acceptance and Load Control
CAM Computer Aided Manufacturing

CAM Cabin Assignment Module

CAM Customer Acceptance Manual

CAN Canopy

CAN Controller Area Network

CANC Cancel
CANC Cancellation
CANCD Cancelled
CANTIL Cantilever

CAO Cargo Aircraft Only

CAOA Corrected Angle Of Attack

CAOM Cabin Attendant Operating Manual

CAP Capacitor
CAPLTY Capability
CAPT Captain

CAR Civil Aviation Requirements

CAR Cargo

CARE Continuing Airframe - Health Review and Evaluation

CARE Common Airbus Requirements Engineering

CARP Carpet

CAS Computed Air Speed

CAS Collision Avoidance System

CAS Calibrated Air Speed
CAS Calculated Air Speed
CAT Clear Air Turbulence

CAT Category

CATCH Complex Anomaly Tracking and Search

CAUT Caution

CAUT LT Caution Light

CBAL Counterbalance

CBB Connexion By Boeing

CBIT Continuous BITE

CBM Circuit Breaker Monitoring

CBMF Circuit Breaker Monitoring Function
CBMS Circuit Breaker Monitoring System
CBMU Circuit Breaker Monitoring Unit
CBO Cycles between Overhaul

CBORE Counterbore

CBR California Bearing Ratio
CBS Cost Breakdown Structure

CBSV Cycles Between Scheduled Visits

CC Current Comparator

CCB Configuration Control Board

CCC Crash Crew Chart

CCC Component Change Card

CCC Configuration Control Committee

CCD Cursor Control Device
CCG Cabin Configuration Guide

CCITT Consultative Committee International Telegraphy & Teleph
CCMD Configuration Conformity Management and Documentation

CCOM Cabin Crew Operating Manual
CCQ Cross Crew Qualification
CCR Credit Card Reader

CCR Customer Change Register
CCRC Cabin Crew Rest Compartment
CCRM Cabin Crew Rest Module

CCS Cabin Communications System

CCW Counter Clockwise

CD Count Drag
CD Cold Drawn
CD Control Display
CD Compact Disk

CDAM Centralized Data Acquisition Module

CDB Configuration DataBase

CDBT Component Design and Build Team

CDC Cargo Door Controller

CDDS Component Documentation Data System
CDE Consumption Data Exchange Card
CDIM Component Data Instruction Manual

CDIS Customization Definition Information System

CDL Configuration Deviation List

CDLCU Cockpit Door Locking Control Unit

CDLS CDP Cockpit Door Locking System Compressor Discharge Pressure

CD-ROM Compact Disc - Read Only Memory

CDS Cold Drawn Steel

CDS CDS Component Documentation Status Control and Display System Cockpit

CDSU Door Surveillance System Cockpit Door Surveillance Unit

CDT Cabin Door Trainer

CDU Control and Display Unit

CDU Center Drive Unit

CD-WD Component Data Working Document

CE Central Entity
CE Change Event

CECAM Centralized Cabin Monitoring
CED Cooling Effect Detector

CEET Cabin Emergency Evacuation Trainer

CEL CELLI Component Evolution List Ceiling Emergency LED Light

CEO Chief Executive Officer

CEPT Council of European Posts and Telegraphs

CER Contrôle Essais et Réception

CEV Clutch Electro Valve

CEV Centre d'Essais en Vol
CF Course to a Fixed Waypoint

CF Configuration File

CFDIU Centralized Fault Display Interface Unit

CFDS Centralized Fault Display System

CFE Customer Furnished Equipment

CFH Cubic Feet per Hour

CFIT Controlled Flight Into Terrain

CFM Cubic Feet per Minute

CFM CFMI Cable Fabrication Manual CFM International

CFP Computerized Flight Plan
CFR Code of Federal Regulations
CFRP Carbon Fiber Reinforced Plastic

CFS Cold Finished Steel
CFS Cabin File Server

CFVCU Cargo Fire Verification Control Unit
CFVS Cargo Fire Verification System

CG Center of Gravity

CGC Customer Ground Check

CGCS Center of Gravity Control System
CGM Computer Graphics Metafile

СН Centre Hatrack CH Character СН Charge CHAM Chamfer Channel CHAN CHAS Chassis CHG Change CHK Check CHM Chime **CHMBR** Chamber CHRG Charge

CHRO Chronometer

CI Course to an Intercept

CI Conversion Instruction

CI Configuration Item

 Ci
 Curie

 Cl
 Cast iron

 Cl
 Cost Index

CICS Customer Information Control System

CICS/VS Customer Information Control System/Virtual Storage

CIDS Cabin Intercommunication Data System

CIM Continuous Image Microfilm
CIN Change Identification Number
CINS Cabin Information Network System

CIT Power Plant and APU Compressor Inlet Temperature

CIU Camera Interface Unit

CK Check

CKD Checked

CKPT Cockpit

CKT Circuit

CL Climb

CL Clutch

CL Center Line

CL Clip

CL Check List

CL/OP Closure/Opening

CLB Climb
CLCTR Collector
CLD Closed

CLDB Component Location Data Bank

CLG Ceiling

CLG Centerline Landing Gear

CLK Clock

CLM Component Location Manual

CLN Clinometer
CLNG Ceiling
CLOG Clogging
CLOGD Clogged
CLP Clamp
CLPR Clapper
CLR Clear

CLR ALT Clearance Altitude

CLRD Cleared CLRNC Clearance

CLS Cargo Loading System Manual

CLS Cargo Loading System

CLSD Closed CLSG Closing

CLTM Component Location Training Manual

CLV Clevis

CM Conversion Manual
CM Call Maintenance
CM Centimeters

CM Collective ModificationCM Configuration Management

CM Conversion Module

CMC Central Maintenance Computer

CMD Command

CMEU Cabin Passenger Management Memory Expansion Unit

CMF Central Maintenance Function
 Three Dimensional (Lat, Long, Alt)
 Four Dimensional (Lat, Long, Alt, Time)

A Ampere
A Alternate
CMFLR Cam Follower

CMI Computer Managed Instruction

CMIT Component Management and Integration

Team

CML Consumable Material List

CMM Component Maintenance Manual
CMM Calibration Memory Module
CMMM Component Maintenance Manual

Manufacturer

CMMV Component Maintenance Manual Vendor
C-MOS Complementary Metal Oxyde Semiconductor

CMP Customer Maintenance Program

CMPLRY Complementary
CMPLTD Completed
CMPNT Component
CMPS CPLR Compass Coupler

CMPTG Computing

CMPTR Computer

CMRLR Cam Roller

CMS Code Matière Société

CMS Cabin Management System
CMS Central Maintenance System
CMS Component Maintenance Sheet
CMT Cabin Management Terminal

CMV Concentrator and Multiplexer for Video

CNA Common Nozzle Assembly

CNCT Connect

CNCTD Connected

CNCTN Connection

CNCTR Connector

CNCTRC Concentric

CNCV Concave

CND Conduit

CNSU Cabin Network Server Unit

CNTNR Container
CNTOR Contactor
CNTR Counter
CNTRTR Concentrator
CO Cut-Off
CO Company
CO RTE Company Route

COAX Coaxial

COC Customer Originated Change

CoC Centre of Competence
COC Cabin Operation Center

COCT Cabin Operations Consultation Tool

CODD Contractual On Dock Date

CoE Center of Excellence

COHO Coherent Oscillator

COL Column

COLLI COntour LED Light
COM Communication

COM Common

COM Company Organization Manual

COM Command

CombL
Combustible Liquid
COMDL
COMING Module
COML
COMP
Commercial
COMP
Compensator
COMP
Compass
COMPSN
Compensation
COMPT
Compartment

COMPT TEMP Compartment Temperature

COMPTR Comparator COMTN Commutation COND Condition Conditioned COND COND Conditioning CONDTN Condition **CONDTR** Conditioner **CONFIG** Configuration **CONFIRMD** Confirmed CONSUMPT Consumption

CONT Continue, Continuous

CONT Controller
CONV Converter

COO Chief Operating Officer

COOL Cooling
COOL Cooler
COOLG Cooling
COOLR Cooler
COORD Coordinate
COORD Coordination
COPI Copilot

Cor.M Corrosive Material

CORA Customer Order Administration

CORCTD Corrected
CORR Corrugate
CORR Corrugation
COS Cosine

COS Cowl Opening System

COT Cotter

COTS Commercial Off-The-Shelf

COUNT Counter
COV Cover
COWL Cowling
CP Clock Pulse

CPC Cabin Pressure Controller

CPCP Corrosion Prevention and Control program

CPCS Cabin Pressure Control System
CPCU Cabin Pressure Control Unit

CPD Continuing Product Development

CPDLC Controller-Pilot DataLink Communications

CPF Central Programme Function

CPIOM Core Processing Input/Output Module

CPL Couple
CPLD Coupled
CPLG Coupling
CPLR Coupler

CPMS Cabin and Passenger Management System

CPMU Cabin Passenger Management Unit

CPNY Company
CPRSR Compressor
CPT Compartment
CPT Capture

CPU Central Processing Unit

CQ Customer Query

CR Cruise
CR Cold Rolled

CRC Camera Ready Copy CRC Cyclic Redundancy Check CRC **Crew Rest Compartment CRC** Continuous Repetitive Chime CRC Centralized Radio Control CRC Cyclic Redundancy Code CRE Corrosion-Resistant **CRES** Corrosion-Resistant Steel

CRG Cargo

CRI Certification Review Item

CRK Crank
CRL Collar

CROSS Center for Reliable Operational System Security

CROSSFEEDR Crossfeeder

CRQ Customer Request

CRR Component Reliability Report

CRS Course

CRS Cold Rolled Steel

CRS Cost Repercussion Sheet

CRSN Corrosion

CRT Cathode Ray Tube
CRU Card Reader Unit
CRU Cabin Router Unit

CRZ Cruise
CS Centistokes

CS Cabin Cleaners Steps

CS Call Switch
CS Center Spar

CSAS Cooled Service Air System
CSD Constant Speed Drive

CSDM Concession Support Decision Manual

CSE Course Set Error

CSF/L Continuous Safe Flight/Landing

CSI Cycles Since Installation

CSIP Customer Satisfaction Improvement

Programme

CSK Countersink

CSKH Countersunk Head

CSL Console

CSM Computer Software Manual

CSM/G Constant Speed Motor/Generator

CSN Catalog Sequence Number

CSPM Customer Support Procedure Manual

CSS Cockpit System Simulator
CST Cabin Service Trainer

CSTG Casting
CSTR Constraint

CSU Command Sensor Unit
CSV Cycles Since Last Shop Visit

CT Current Transformer

CT Center Tape
CTA Control Area

CTDP Cabin Trainer Data Packages

CTF Central Test Facilities

CTF.P Central Test Facility Response
CTF.Q Central Test Facility Questions
CTK Capacity Tonne Kilometre

CTK Center Tank
CTL Control
CTL Central
CTLR Controller

CTR Center

CTR Control Zone

CTR Contour

CTRD Centered

CTSK Countersunk

CTU Cabin Telecommunications Unit

CTWT Counterweight

cu Cubic

CU Control Unit

CUDU Current Unbalance Detection Unit

CUR Current

CV Curriculum Vitae

CVE Compliance Verification EngineerCVL Configuration Variation ListCVM Cabin Video Monitoring

CVMS Cabin Video Monitoring System

CVR Cockpit Voice Recorder

CVRS Cockpit Voice Recorder System

CVS Cargo Video Surveillance

CVT Center Vent Tube
CVU Crypto Voice Unit

CW Clockwise

CWG Cockpit Working Group
CWLU Cabin Wireless LAN Unit
CWS Control Wheel Steering
CWS Cabin Work Station

CWSIU Combined Wheel Speed Interface Unit

CWY Clearway
CY Cycle

CY Calendar Year - Current Year

CYL Cylinder

D/A Digital to Analog

D/D Engine Out Drift Down Point
D/LNA Diplexer/Low Noise Amplifier
D/O Description and Operation

DA Drift Angle

DABS Discrete Address Beacon System

DAC Drawing Aperture Card
DAC Digital to Analog Converter
DADC Digital Air Data Computer
DADS Digital Air Data System

DAFDamping Augmentation FunctionDAGSDry Air Generation SystemDALDevelopment Assurance Level

DAMP Damping
DAMPG Damping

daN Load (DecaNewton)

DAR Digital AIDS Recorder

DAR Digital ACMS Recorder

DAS/STC Designated Alteration Station/Supplemental Type Certific

DAU Data Acquisition Unit

DB Decibel

DB Data Base

dB Decibel

DB Database

dB(A)A-Weighted DecibelDBBSData Base Bulletin ServiceDBCData Bus CommunicationDBDData Basis for Design

DBLR Doubler

DC Direct Current

DC Domain Coordinator

DC Direct Cost
DCD Decode

DCD Double Channel Duplex
DCD Data Control and Display

DCDR Decoder

DCDU Datalink Control and Display Unit

DCI Design Change Instruction

DCL Digital Cabin Logbook

DCP Display Control Panel

DCR Dock on Crew Rest

DCR Delivery Control Room

DCR Design Change Request

DCRC Dock on Crew Rest Compartment
DCS Designated Certification Specialist

DCSDouble Channel SimplexDCSDirect Current SupplyDCUDirection Control UnitDCVDirectional Control ValveDCVRDirect Current Voltage RatioDDADigital Differential AccumulationDDCUDedicated Display and Control Unit

DDI Design Drawing Instruction
DDI Documentary Data Insert

DDM Difference in Depth of Modulation

DDM Digital Data Module

DDP Declaration of Design and Performance
DDRMI Digital Distance and Radio Magnetic Indicator

DDS Domain Display Switch

DDTS Digital Data Technology Standards

DDV Direct Drive Valve

DECDeclinationDECELDecelerateDECOMPRESSDecompression

DECR Decrease

DEDP Data Entry and Display Panel

DEF Definition

DEFDARS Digital Expandable Flt Data Acquisition &

Recording Sys

DEFLDeflectDEFUELDefuelingDEGDegreeDEGRADDDegradedDELDelay Message

DEL Delete

DEL BY Deleted by

DELTA P Differential Pressure

DEM Digital Electronic Module

DEMODDemodulatorDEPData Entry Panel

DEP Departure DEPLD Deployed

DEPRESS Depressurization

DEPT Department

DES Descent

DES Digital Equipment Simulator

DES Descend
DEST Destination

DET Detection, Detector

DETECTD Detected

DETNG Determining

DEU Decoder/Encoder Unit

DEV Deviation

DEVN Deviation

DEWDelivery Empty WeightDEXAccess DemandedDFDirection Finder

DFA Delayed Flaps Approach

DFDAMU Digital Flight Data Acquisition and Management Unit

DFDAU Digital Flight Data Acquisition Unit

DFDR Digital Flight Data Recorder

DFDRS Digital Flight Data Recording System
DFIDU Dual Function Interactive Display Unit

DFT Drift

DG Directional Gyro

DGAC Direction Generale de l'Aviation Civile

DGI Digital Input
DGO Digital Output

DGTL Digital

DH Decision Height

DI DeicingDI Data InputDIA DiameterDIAPH Diaphragm

DIBU Door Illumination Ballast Unit

DIFF Differential

DIM Dimming

DIM Dimension

DIM Direction Input Module

DIMM Dimmable

DIP Dual In-line Package

DIPLXR Diplexer

DIR Direct, Direction, Director
DIR Direction, Direct, Director

DIR TO Direct to

DISC Disconnected

DISC Disconnection

DISCH Discharge, Discharged

DISCNTY Discontinuity

DISCTN Disconnection

DIS-IN Discrete Input

DISRMD Disarmed

Distance

DIST DISTR

DITCH Distribute, Distribution, Distributor Ditching

DITS DIU Digital Information Transfer System Digital Interface Unit

DIVERTG Diverting

DL Domain Leader
DL Data Loader

Direct Lift Control

DLC DLCM DLCS Data Loading Configuration Manager Data Loading and Configuration

System

DLK Data Link

DLOAD Data Loading

DLRB Data Loading Routing Box
DLS Data Loading Selector
DLS Data Load System

DLY Delay

DMA Direct Memory Access

DMC Direct Maintenance Cost

DMC Display Management Computer

DMC Design Modification Committee

DMD Demand

DMD Demand Data Sheet

DMDLTR Demodulator

DME Distance Measuring Equipment

DMM Data Memory Module.

DMP DMPR Display Management Processor Damper

DMU Data Management Unit

DMZ DN DeMilitarized Zone Down

DnCC Develop new Cabin and Cargo

DNI Drawing Numerical Index

DNLK Downlock
DNLNK Downlink
DO Data Output
DO Design Office

DOA Design Organisation Approval

DOCDirect Operating CostDOC.DATADocumentary DataDOLLIDome LED Light

DOM Design Organisation Manual
DOM Document Object Model

DOORLI Door Light

DOW Dry Operating Weight
DP Data Processing
DP Differential Protection

DPCU Digital Passenger Control Unit
DPDT Double Pole/Double Throw
DPI Differential Pressure Indicator
DPM Design Progress Meeting

DPRM Delivery Planning Review Meeting

DQNDesign Query NoteDRDead ReckoningDRDispatch Reliability

DR Door

DRIP Design Response Intended for Playback

DRL Documentation Requirement List

DRM Duct Repair Manual

DRMI Distance Radio Magnetic Indicator

DRVG Driving

DRVN Driven

DRVR Driver

DS Downst

DS Downstream

DSAPP Disappearance

DSB Door Sensor Block

DSCRM Discriminator

DSCRT Discrete

DSCS Doors and Escape Slides Control System

DSDL Dedicated Serial Data Link
DSEB Digital Seat Electronic Box

DSENGD Disengaged

DSG Design Service Goal

DSI Discrete Input

DSIP Door/Slide Indication Panel

DSMCU Doors and Slides Management Control Unit
DSMS Doors and Slides Management System

DSO Discrete Output

DSPL Display
DSPLYD Displayed

DSSS Direct Sequence Spread Spectrum

DSTRK Desired Track

DSUG Drawing Set User Guide
DTD Document Type Definition

DTG Distance to Go

DTMF Dual Tone Multiple Frequency

DTMS Damage Tolerance Monitoring System
DTMU Damage Tolerance Monitoring Unit

DU Display Unit
DUM Dummy

DVD Digital Versatile Disk

DVD Digital Video Disk

DVI Digital Visual Interface

DWG Drawing

DX Access Demanded
DYNMTC Dynamometric

E East

E/T Electrical Trim

EABDC Enhanced Aircraft Broadcast Data Collector

EADI Electronic Attitude Director Indicator

EADS European Aeronautic Defence and Space Company

EAROM Electrically Alterable Read Only Memory

EAS Equivalent Airspeed

EASA European Aviation Safety Agency

EAT Expected Approach Time

EBAS Engine Bleed Air System

EBCU Emergency Brake Control Unit

EBHA Electrical Backup Hydraulic Actuator

EBS Engine Build Specification

EBU CFMI, GE, PW EC Engine Control

ECAM Electronic Centralized Aircraft Monitoring

ECB Electronic Control Box

ECDBEquipment Central Data BankECLSElectrical Cargo Loading systemECMEngine Condition MonitoringECMEngineering Coordination MemoECMEquipment Change Management

ECMS Electrical Contactor Management System
ECMU Electrical Contactor Management Unit

ECN Engineering Change Note

ECON Economy
ECON Economic

ECP Ecam Control Panel

 ECS
 Electronic Cooling System

 ECS
 Environmental Control System

 ECSB
 Embedded Computer System Bus

ECU Electronic Control Unit

ECUCV Electronic Control Unit Cooling Valve

ED Edge Distance
EDB ECAM Data Book

EDD Engineering Delivery Documents

EDES Equipment Definition Evolution Sheet

EDMC Engineering Drawing Microfilm Card

EDMS Engineering Documentation Management Services

EDP Engine Driven Pump

EDP Electronic Data Processing

EDS Electronic Distribution of Software EDTA Ethylenediamine Tetraacetate

EE Electrical and Electronic
EE Electrical Equipment

EEC Engine Electronic Controller
EEC Electronic Engine Control

EEPROM Electrically Eraseable Programmable Read Only Memory

EFCC Electronic Flight Control Computer
EFCS Electrical Flight Control System
EFCU Electrical Flight Control Unit

EFDARS Expandable Flight Data Acquisition and Recording Systems

EFF Effective, Effectivity

EFF/FFU Electronic Flight Folder/Flight Follow-Up
EFIS Electronic Flight Instrument System

EFIS CP EFIS Control Panel

EFIS SGU EFIS Symbol Generator Unit EFOB Estimated Fuel on Board

EG For Example

EGIU Electrical Generation Interface Unit
EGMS Electrical Galley Management System

EGPWM Enhanced Ground Proximity Warning Module
EGPWS Enhanced Ground Proximity Warning System

EHA Electro-Hydrostatic Actuator

EHAC Electro-Hydrostatic Actuator Contactor
EHCU Electromechanical Handforce Control Unit

EHS Electrical Heater System

EHSI Electronic Horizontal Situation Indicator

EIC Engineering Integration Centre

EIPM Engine Interface Power Management

EIPMU Engine Interface Power Management Unit

EIRD Equipment Installation Requirement Dossier

EIS Electronic Instrument System

EIS Entry Into Service
EIU Engine Interface Unit

EIVMU Engine Interface and Vibration Monitoring Unit

EL Equipment List

ELA Electrical Load Analysis

ELAC Elevator Aileron Computer

ELAN Ethernet Local Area Network

ELAPS Elapsed Time

ELC Electronic Library Computer
ELC Emergency Line Contactor
ELEC Electric, Electrical, Electricity

ELEK Electronic

ELEKS Electronics

ELEV Elevation

ELEV Elevator

ELEVN Elevation

ELEVR Elevator

ELF Engineering support and data Link Function

ELM Electrical Load Management

ELMF Electrical Load Management Function
ELMU Electrical Load Management Unit

ELS Electronic Library System

ELS Emergency Lighting System

ELT Emergency Locator Transmitter

ELV ElevationEM Engine ManualEM ElectroMagnet

EMC Electromagnetic Compatibility

EMDB Electrical Main Data Bank

EMER Emergency

EMI Electromagnetic Interference

EMISN Emission

EMLS Emergency Lighting System

EMP Empennage

EMS Equipment Modification Sheet
EMU Engine Maintenance Unit

EMU RR Trent 900

EMWS ElectroMechanical Window Shade

ENBL Enable **ENCD** Encode **ENCDR** Encoder **ENCL** Enclosure **END** Endurance **Engine ENG ENG OUT Engine Out ENGD** Engaged **ENGR** Engineer

ENM Electrical Network Management

ENMF Electrical Network Management Function

ENMS Electrical Network Management System

ENP Estimated Normal Payload

ENRGZEnergizeENTEntryENTREntranceENVEnvelope

ENVMOD Envelope Modulation

EO Engine Out

EO Engineering Order

EOC Engine Out Acceleration Altitude
EOC Engineering Order Change

EOP End of Part

EOSID Engine Out Standard Instrument Departure

EOT End of Tape
EP Entry Panel

EPAC Entity per Aircraft Change
EPC External Power Contactor
EPD Extended Principle Diagram

EPESC Enhanced Passenger Entertainment System Controller

EPGS Electrical Power Generation System

EPLD Electronically Programmable Logic Device

EPM Engineering Program Manager

EPPTElectronic PerformanceEPRExhaust Pressure RatioEPREngine Pressure RatioEPREquipment Problem Report

EPR.D EPR Descent EPR.L EPR Latch

EPROM Erasable Programmable Read Only Memory

EPSU Emergency Power Supply Unit

EPU Emergency Power Unit

EQIR Engineering Query Investigation report

EQPT Equipment

ER Error Report

ER Elevator Rib

ER Extended Range

ER Engine Run

ERECT Erection

ERLEconomic Repair LifeERMMEn Route Moving MapEROMElectronic Readout Machine

ERP Enhanced Runaway Protection

ERR Error
ERS Erase
ERS Erased

ERS Embodiment Repercussion Sheet

ERU Engine Relay Unit

ESB Evaluation Service Bulletin
ESB Electrical System BITE

ESBF Electrical System BITE Function

ESC Escape

ESD Electro Sensitive Device
ESD Electronic System Display
ESD ElectroStatic Discharge
ESDB Element Standard Data Bank

ESDN Extended System/Structure Description Note

ESG Evaluated Service Goal
ESLB ECAM System Logic Book
ESLD ECAM System Logic Data
ESP Electrical Standard Practices

ESPM Electrical Standard Practices Manual

ESS Essential EST Estimated

ESU Ethernet Switch Unit

ESWL Equivalent Single Wheel Load

ET Elapsed Time

ETA Estimated Time of Arrival

ETACS External and Taxiing Aid Camera System

ETD Estimated Time of Departure

ETDS Engineering Technical Data Service

ETE Estimated Time En Route

Etio.Ag. Etiologic Agent

ETC Engineering Team Leader
ETO Estimated Time Over

ETOPS Extended Range Twin Engined Aircraft Operations

ETP Equal Time Point

ETR Engineering Template Repository

ETRAC Electronic Thrust Reverser Actuation Controller
ETRAS Electrical Thrust Reverser Actuation System

ETS Equipment Technical Specification

ETT Estimated Time for Takeoff
EUPB Electronic Unit Protection Box

EV Electro Valve
EVAC Evacuation
EVAC Evacuate

EVMU Engine Vibration Monitoring Unit

EWD Engine/Warning Display

EWS Electronic Warning System

EWS Electrical Window Shades

EX Example

EXC Excitation, Excite

EXCDExcitedEXCESSExcessiveEXCGExciting

EXCHG Exchange
EXCHGR Exchanger
EXCN Excitation
EXH Exhaust
EXP Expansion
Expl. Explosive
EXSTG Exchange

EXT Extend, Extension
EXT Exterior, External

EXTC Extract **EXTCD** Extracted **EXTCG** Extracting **EXTG** Extending **EXTIG** Extinguishing **EXTIN** Extinction **EXTING** Extinguishing **EXTING** Extinguish **EXTIR** Extinguisher **EXTN** Extension **EXTR** Extractor **EXTR** Extrusion

EXTRACT Extraction, Extractor
EZ Electrical Zero

F Fuel

F Fahrenheit

F Minimum Flap Retract Speed (EFIS)

F/C First Class
F/CTL Flight Controls
F/E Flight Engineer
F/O First Officer
F/S Fast/Slow
F/U Follow-Up
F/W Failure Warning

FA Course from a Fixed Waypoint to an Altitude Termination

FAA Federal Aviation Administration FAC Flight Augmentation Computer

FACS Flight Augmentation Computer System
FADEC Full Authority Digital Engine Control

FAF Final Approach Fix
FAI First Article Inspection

FAIL Failed, Failure

FAIR Fairing

FAL Final Assembly Line

FALH Final Assembly Line Holder
FANS Future Air Navigation System
FAOM Flight Attendant Operating Manual

FAP Forward Attendant Panel

FAP Flight Attendant Panel

FAR Federal Aviation Regulations
FAS Flight Augmentation System
FAS Fatigue Approval Sheet

FAV Fan Air Valve

FAWP Final Approach Waypoint

FBB Fasten Bed Belt
FBS Fixed Base Simulator

FBW Fly-by-wire

FC Freight Container Train

FC Flight Cycle
FC Fully Closed

FC Course from a Fixed Waypoint to a Changeover Point

FCC Flight Control Computer

FCCS Flight Control Computer System
FCCU Flight Control Computer Unit

FCD Full Color Display

FCD55
 Full Color Display 5 inch x 5 inch
 FCDC
 Flight Control Data Concentrator
 FCGU
 Flight Control and Guidance Unit
 FCMC
 Fuel Control and Monitoring Computer

FCMS Fuel Control Monitoring System

FCO Fulfill Customer Order

FCOM Flight Crew Operating Manual

FCP Full Change Process

FCPC Flight Control Primary Computer
FCPI Flight Control Position Indicator

FCR Flight Crew Report

FCRC Flight Crew Rest Compartment
FCSC Flight Control Secondary Computer

FCST Forecast FCTN Function

FCU Flush Control Unit
FCU Flight Control Unit
FCU Fuel Control Unit
FCV Flow Control Valve
FD Flight Director
FD Fuselage Datum

FD Course from a Fixed Waypoint to a DME Distance

FDAC Full Digital AGU Controller
FDAU Flight Data Acquisition Unit

FDB Floor Disconnect Box

FDBK Feedback

FDC Fuel Data Concentrator

FDCE Flight Deck and Cabin Effects

FDD Floppy Disk Drive

FDD Functional Description Document

FDE Flight Deck Effect
FDEP Flight Data Entry Panel

FDIAF Flight Data Interface/Acquisition Function
FDIMU Flight Data Interface and Management Unit

FDIU Flight Data Interface Unit FDR Flight Data Recorder

FDRPL Flight Data Recording Parameter Library

FDRS Flight Data Recording System

FDS Fault Detection Specification

FDSU Flight Data Storage Unit

FDU Fire Detection Unit

FE Flight Envelope

FEC Flight Envelope Computer

FEDR Feeder

FEGV Fan Exit Guide Vane
FES Fire Extinguishing System
FET Field Effect Transistor
FEW Fleet Empty Weight

FF Fuel Flow Ferry Flight

FFAR First Flight Article Review

FFCC Forward Facing Crew Cockpit Configuration
FFCC Forward Facing Crew Cockpit Concept

FFCCV Forward Flange Compressor Casing Vibration

FFCCV Fan Frame Compressor Case Vertical

FFCM Free Fall Control Module

FFL Flip Flop Latch
FFP Fixed Firm Price
FFS Full Flight Simulator
FFS Full Feasibility Study
FG Flight Guidance
F-G/S FLS Glide Slope

FGE Flight Guidance and Envelope

FGES Flight Guidance and Envelope System

FGN Foreign

FGS Flight Guidance System

FH Flight Hours

FHA Functional Hazard Analysis

FHSS Frequency Hopping Spread Spectrum
FIDS Fault Isolation and Detection System

FIFO First Input/First Output

FIG Figure
FIL Filament
FIL Fillet

FIL H Fillister Head

FILG Filling

FIM Fault Isolation Manual

FIN Functional Item Number

FIR Full Indicator Reading

FIS Flight Information Services

FIX Fixed FL Flood FL Flow

FL Flight Level

FL Fluid Floor

Fla.G Flammable Compressed Gas

Fla.L Flammable Liquid Fla.S Flammable Solid

FLC Feel and Limitation Computer

FLD Field

FLDK Flight Deck

FLEX Flexible

FLG Flange

FLH Flat Head

FLIP Flight Plan Computation Program

FLMPRF Flameproof
F-LOC FLS Localizer

FLP Flap

FLP Flight Line Planning
FLS FMS Landing System
FLS Field Loadable Software
FLSA Fuel Level Sensing Amplifier
FLSCU Fuel Level Sensing Control Unit

FLT Flight

FLT CTL Flight Control

FLTR Filter

FLXTO Flexible Take-Off
FM Flight Management
FM Flight Manual

FM Frequency Modulation

FM Fan Marker

FM Course from a Fixed Waypoint with a Manual Termination

FMA Flight Mode Annunciator
FMC Flight Management Computer

FMCS Flight Management Computer System (FMC and CDU)

FMCU Flight Management Computer Unit

FMD Failure Message Description FMEA Failure Mode Effect Analysis

FMES Failure Mode and Effects Summary

FMGC Flight Management and Guidance Computer

FMGEC Flight Management Guidance and Envelope Computer FMGES Flight Management Guidance and Envelope System FMGS Flight Management and Guidance System

FMS Flight Management System (FMCS and AFS sensors)

FMS Fuel Manifold Staging
FMU Fuel Metering Unit
FMV Fuel Metering Valve
FNA Final Approach

FNCP Flight Navigation Control Panel FNSG Flight Navigation Symbol Generator

FO Fully Open
FO Flight Order
FOB Fuel On Board
FOC Fuel/Oil Cooler

FOCT Flight Operations Consultation Tool

FOD Fuel Over Destination

FOD Foreign Object Damage

FOD Flight Operation Domain

FOM Flight Operations Manual

FOM Flight Operations Monitoring

FOQA Flight Operations Quality Assurance

FOR DET For Detail

FOS Fuel Operator Station

FOT FAL Operational Test Meeting

FOVE Flight Operations Versatile Environment

FPA Flight Path Angle

FPEEPMS Floor Proximity Emergency Escape Path Marking System

FPH Floor Panel Heating

FPL Flight Plan
F-PLN Flight Plan
FPM Feet per Minute

FPMU Fuel Properties Measurement Unit FPPU Feedback Position Pick-off Unit

FPRM Fuel Pipe Repair Manual
FPS Fire Protection System
FPT Flight Path Target
FPV Flight Path Vector
FQ Fuel Quantity

FQDC Fuel Quantity Data Concentrator

FQI Fuel Quantity Indicating/Indication/Indicator

FQI Fuel Quantity Indicating/-ion/-or
 FQIC Fuel Quantity Indication Computer
 FQMS Fuel Quantity and Management System

FR Frame

FRD Functional Requirement Document

FREQ Frequency

FREX Support Repercussion Sheet FRM Fault Reporting Manual

FRQ Frequency

FRS Flammability Reduction System

FRT Front

FRU Frequency Reference Unit

FRV Fuel Return Valve

FS Front Spar

FS Fuselage Station
FSA FlySmart with Airbus
FSB Fasten Seat Belts

FSCM Federal Supply Code for Manufacturers

FSN Fleet Serial Number
FST Fire/Smoke/Toxicity

FSTNR Fastener ft Feet, Foot

ft/mnFeet per MinuteFTAFlight Test AnalysisFTBFor the time beingFTDFlight Training DeviceFTEFlight Test Engineer

FTG Fitting

FTI Flight Test Installation
FTIS Fuel Tank Inerting System
FTK Freight Tonne Kilometre

FTK Fuel Tank

FTMS Flight Test Management System

FTP File Transfer Protocol
FTR Flight Test Request

FTRNG Feathering

FTS Frame Time Select

FTSP Floor Temperature Setting Panel

FTU Force Transducer Unit

FU Feedback Unit
FU Fuel Used
FUSLG Fuselage
FV Flux Valve
FW Failure Warning

FW Firewall

FWC Flight Warning Computer

FWD Forward FWL Firewall

FWS Flight Warning System

FWSD Flight Warning and System Display

FY Fiscal Year
G Galley
G Grid

g Earth Acceleration (Symbol)

G Green
G Gyro

g Gram

G/A Ground-to-Air
G/G Ground Guidance
G/S Glide Slope
GA Go-Around

GA General Application

GAD General Assembly Drawing

GAHMM Global Aircraft Health Monitoring and Management

GAIR General Assembly Inspection Report

galGallonGALVGalvanizeGALYGalleyGAMMA-ASlope

GAMMA-T Potential Slope

GAPCU Ground and Auxiliary Power Control Unit

GATE Glossary of Airbus Terms and Expressions

GATT General Agreement on Tariffs and Trade

GCA Ground-Controlled Approach System

GCP General Conditions of Purchase

GCR Generator Control Relay
GCU Generator Control Unit

GDE Guide
GDNC Guidance

GDO Ground Door Opening
GDS GSE Data Sheet
GE General Electric

GEM Ground Equipment Manual

GEN Generator
GENL General

GES Ground Earth Station
GFI Ground Fault Interruption

GFTM General Familiarization Training Manual
GGPCU Generator and Ground Power Control Unit

GIC General Instruction Card

GIDOCA Gestion Informatique de la Documentation Avion

GIE Groupement d'Intérêt Economique
GIM General Introduction Manual

GIPSY General Integrated Publication System
GLASU Galley Light Attendant Service Unit

GLC Generator Line Contactor

GLM General List of Modifications

GLR Generator Line Relay
GLS GNSS Landing System
GLT Ground Leak Test

GMC General Modification Committee

GMR Ground Movement Radar GMT Greenwich Mean Time GMTBF Guaranteed Mean Time Between Failure

GNC Galley Network Controller

GND Ground

GNLU GNSS Navigation and Landing Unit GNSS Global Navigation Satellite System

GP Glide Path

GPCU Ground Power Control Unit
GPM General Processing Module
GPS Global Positioning System

GPSSU Global Positioning System Sensor Unit

GPU Ground Power Unit

GPWC Ground Proximity Warning Computer
GPWS Ground Proximity Warning System

GR Gear

GR Goods Received

GRC Glass Reinforced Composite

GRFC Global RFC

GRP Geographic Reference Point

GRP Ground/Geographical Reference Point

GRP Glass-Reinforced Plastic

GRP Ground Reference Point

GRU Ground Refrigeration Unit

GRV Groove
GRVTY Gravity

GS Ground Speed
GSB Ground Service Bus

GSE Ground Support Equipment

GSHLD Glareshield

GSM General Structure Manual

GSM Global System for Mobile Communication

GSP Ground Service Panel

GTA General Terms Agreement

GTHRG Gathering

GTI Ground Test Instructions

GTR Ground Test Requirements

GUI Graphic Interface Unit

GW Gross Weight

GWDU Galley Waste Disposal Unit GWR General Working Rules

GY Grey
GYRO Gyroscope

H Hot (Electrical Point)H Runway Thickness

h Hourh Height

H NAV Horizontal Navigation

H/W Hardware

HA Holding Pattern to an Altitude Termination

HADC Hybrid Air Data Computer

HARN Harness

HAS Heading and Attitude SystemHB Brinnell Hardness Test Value

hbar Stress (Hectobar)

HCS Humidification Control System

HCU Hydraulic Control Unit
HCU Head Up Combiner Unit

HD Head

HDDA Hard Disk Drive Array

HDG Heading

HDG/S Heading Selected

HDL Handle HDLG Handling

HDM HSDU Data Module

HDST Headset
HDWHL Handwheel
HEATG Heating

HEGS Hydraulic Electrical Generating System

HES Head-End Switch
HESU Head-End Server Unit

HEX Hexadecimal

HF Holding Pattern to a Fixed Waypoint

HF High Frequency

HFDR High Frequency Data Radio
HFEC High Frequency Eddy Current

HGA High Gain Antenna
HHL Horizontal Hinge Line

HI High

HIBU Hybrid Illumination Ballast Unit
HID High Intensity Discharge

HIDS Host Intrusion Detection System

HIL Hold Item List

HK Knoop Hardness Test Value

HL High Level

HLAC High Level AC Voltage

HLCL Helical HLD Hold

HLD High Power Amplifier/Low Noise Amplifier/Diplexer

HLDC High Level DC Voltage

HLDR Holder HLTY Healthy

HM Holding Pattern with a Manual Termination

HMC Hydromechanical Control HMI Human-Machine Interface HMU Hydromechanical Unit

HMU Hydromechanical Metering Unit

HNG Hinge HO HandOver

HoE Head of Engineering

HOLD Holding

HOR Hold Open Rod
HORIZ Horizontal

HOT High Oil Temperature

HP High Pressure
Hpa Hecto Pascal

HPA High Power Amplifier

HPC Rear Compressor Rotor and Stator

Assembly

HPC High Pressure Compressor

HPR High Power Relay
HPT High Pressure Turbine

HPT Rear Compressor Drive Turbine Rotor

Assembly

HPTACC High Pressure Turbine Active Clearance Control

HPTC High Pressure Turbine Clearance
HPTCC High Pressure Turbine Case Cooling
HPTCC High Pressure Turbine Clearance Control

HPTR High Pressure Turbine Rotor

HPU Head up Projection Unit
HPV High Pressure Valve

HPV HP Bleed Valve

HR Hour

HR Hot Rolled

HR(X) Rockwell Hardness Test Value

HR/XXX) Rockwell Superficial Hardness Test Value

HRP Horizontal Reference Plane

HRS Hours

HRS Hot Rolled Steel
HS High Speed

HSDU High Speed Data Unit

HSG Housing

HSI Horizontal Situation Indicator
HSI Hot Section Inspection

HSMU Hydraulic System Monitoring Unit

HSS High Speed Steel

HT Heat
HT TR Heat Treat
HTD Heated
HTG Heating

HTML Hyper Text Mark-up Language

HTP Horizontal Tail Plane

HTR Heater

HTTP HyperText Transfer Protocol

HUD Head Up Display

HUDC Head Up Display Computer

HUMIDIF Humidification

HV Vickers Hardness Test Value

HV High Voltage

HVDF High and Very High Frequency Direction -

Finding Station

HVPS High Voltage Power Supply
HWBPT Hardware Breakpoint

HYD Hydraulic HZ Hertz

I Invoice Card Inertial

I/I Inspection/IntervalI/O Input/OutputI/P Intercept ProfileI/P Intercept Point

I/P Input

IAE International Aero Engines

IAF Initial Approach Fix
IAS Indicated Airspeed

IATA International Air Transport Association

IATP International Air Transport Pool

IAW In Accordance with

IAWP Initial Approach Waypoint

IBIT Initiated BITE

IBLCInter-Bus Line ContactorIBNIdentification BeaconIBUIntegrated Ballast UnitICIntegrated CircuitICInvoice Control Card

ICAO International Civil Aviation Organisation
ICARE Illustration, Constraint, Activity, Rule, Entity

ICC Integrated Change Control

ICCAIA Inter Co-ordinating Council of Aerospace Industries Asso

ICD Interface Control Document

ICE In Circuit Emulation
ICP Integrated Control Panel
ICU Isolation Control Unit
ICY Interchangeability
ID Inside Diameter
ID PL Identification Plate

IDBT Integrated Design and Build Team

IDC Instrument Display CatalogIDENT Identification, Identifier, Identify

IDGIntegrated Drive GeneratorIDPIntegrated Data ProcessingIDUInteractive Display Unit

IEC International Electrotechnical Commission
IEEE Institute of Electrical and Electronic Engineers

IES Industrial Evaluation Sheet
IETF Internet Engineering Task Force

IF Intermediate Frequency

IF Initial Fix

IFA International Federation of Airworthiness

IFA Integrated Final Assembly
IFE In-Flight Entertainment

IFEC In-Flight Entertainment Center
IFES In-Flight Entertainment System

IFP In-Flight Performance Computation Program

IFPA InFlight Performance Application

IFRInstrument Flight RulesIFSDIn-Flight Shut DownIFTBIn flight Turn backIGBInlet Gear Box

IGGS Inert Gas Generation System

IGN Ignition

IIPD Illustrated Initial Provisioning Document

ILLUM Illumination
ILLUMD Illuminated

ILS Instrument Landing System (LOC and G/S)

IM Inner Marker

IMA Integrated Modular Avionics
IMC Indirect Maintenance Cost

IMM Immediate

IMPACT Improvement Manufacturer Program for Airbus Customer Training

IMR Interlock Monitoring Relay
IMU Inertial Measurement Unit

in Inch

IN HG Inches of Mercury
INA Initial Approach

INB Inbound **INBD** Inboard **INCLG** Including **INCR** Increase **INCR** Increment IND Indicator **INDG** Indicating **INFO** Information INHI Inhibit

INHIB Inhibit, Inhibited, Inhibition

INIT Initial(ization) **IN-LBS** Inch-pounds INOP Inoperative INP Input **INR** Inner

INRTL

Inertial INS Inertial Navigation System

INSP Inspection **INST** Instrument **INST** Instinctive **INSTL** Installation **INSTLLD** Installed

INSTM Instrumentation

INSUL Insulate, Insulation, Insulator

INT Interrupt INT Intersection INT Interior For lights INTCON Interconnection

INTCP Intercept **INTEG** Integral INTEN Intensity

Intercommunication **INTERCOM**

INTFC Interface INTG Integral

INTGT Integrate, Integrating

INTL Internal **INTLK** Interlock **INTMD** Intermediate **INTMT** Intermittent Interphone **INTPH** INTR Interior

INTRG Interrogate, Interrogator

INTRPT Interrupt

INU Inertial Navigation Unit

INV Inverter

INWP Intermediate Waypoint IOC **Indirect Operating Cost** IOE Initial Operating Experience

IOM Input/Output Module

IOR Immediate Operational Requirement

IΡ Intermediate Pressure ΙP Initial Provisioning ΙP Invoice Packing Card ΙP Internet Protocol

IPC Intermediate Pressure Bleed Check Valve

IPC Illustrated Parts Catalog

IPCT Initial Provisioning Coordination Team IPCU Ice Protection Control Unit
IPD Initial Provisioning Data

IPD Illustrated Provisioning Document

IPDU Ice Protection Data Unit
IPL Illustrated Parts List

IPO Initial Public stock Offering

IPPU Instrumentation Position Pick-off Unit

IPRAM Integrated Prerecorded Announcement Module

IPS Incorrect Phase Sequence
IPT Inadvertent Power Transfer
IPV Indicator Para Visual

IR

IRAN Inspection and Repair As Necessary
IRDC Interface Remote Data Concentrator

Inertial Reference

IRP Integrated Refuel Panel
IRQ Interrupt Request
IRR Internal Rate of Return
Irr.M Irritating Material

IRS Inertial Reference System
IRS Inspection Report System
IRU Inertial Reference Unit
ISA Inertial Sensor Assembly

ISA International Standard Atmosphere

ISAMI Improvement of Structure Analysis through

Multi-disciplinary Integration

ISB Inter-System Bus

ISDN Integrated Services Data Network
 ISDU Inertial Sensor Display Unit (IRS)
 ISG Instrument Symbol Generator Unit
 ISIS Integrated Standby Instrument System

ISM Illumination Sensor Module

ISO International Standardization Organisation

ISOL Isolation

ISP In-Service Problem
ISP Integrated Static Probe
ISPSS In-Seat Power Supply System
ISPSU In-Seat Power Supply Unit
ISPU In-Seat Power Supply Unit

ISRO In-Service Reportable Occurrence

ISS Inertial Sensor System
ISU Inertial Sensor Unit

ISWL Isolated Single Wheel Load

IT Interruption

ITP Intention To Proceed

ITS Internal Technical Specification

IV Isolation Valve

IVASEB Integrated Video and Audio Seat Electronic Box

IVCP Integrated Value Creation Project

IVS Inertial Vertical Speed

JAA Joint Aviation Authorities

JAM Jammed, Jamming

JAMG Jamming

JAR Joint Aviation Requirements

JB Junction Box
JCT Junction

JEMTOSS Jet Engine Maintenance Task Oriented

Support System

JEP Jeppesen

JFGW Jettison Final Gross Weight

JIC Job Instruction Card

JID Jeppesen Inflight Database

JITX Jeppesen Integrated Tool Kit X

JK Jack

JOEB Joint Operation Evaluation Board

JOG Joggle
JTSN Jettison
JUNCTN Junction

K Subgrade Reaction Modulus

K Degrees Kelvin

KA Knowledge Acquisition
KB/s Kilo Bits per Second

KBD KCCU Keyboard

KE Keyboard and Cursor Control Unit Knowledge Engineering

KeV Thousand Electron Volts
KFS Kaspersky File System

kg Kilogram

kg/m³ Kilograms/Cubic Meter

KHZ Kilohertz

KIAS Knots Indicated Airspeed KM Knowledge Management

kPa Kilo Pascal

KPI Key Performance Indicator

 KRUG
 Krueger

 KT
 Knot(s)

 KU
 Keyboard Unit

 KV
 Kilo Volt

KVA Kilovolt Ampere

kW Kilowatt
L Length
L Litre or Liter

L Radius of Relative Stiffness

L Left

L ECAM DU Left ECAM Display Unit

L/D Lift/Drag

L/G Landing Gear

L/HIRF Lightning/High Intensity Radiated Fields

LAF Linear Accelerometer

LAF Load Alleviation Function

LAG Lagging

LAILA LAvatory Interface and Light Adapter

LAM Laminate

LAMM Lights, Audio and Miscellaneous Module

LAN Local Area Network

LAND Landing

LAP List of Applicable Publications

LAT LAT Lateral Latitude

LAU Linear Accelerometer Unit

LAV Lavatory

Ib Pound

LB Pounds

LBALuftfahrt Bundes AmtLBALogical Bus ApplicationIbf/in²Pounds force per square inchLB-FTPound - Force - Foot (Torque)

LB-IN Pound - Inch
LBP Left Bottom Plug
LC Labour Cost
LC Line Contactor
LCC Life Cycle Cost

LCD Liquid Crystal Display

LCDT Load Compressor Discharge Temperature

LCH Latching

LCIT Load Compressor Inlet Temperature
LCL Line Check List (Maintenance)

LCN LCP Load Classification Number Local Control Panel

LCSD Line Check Support Data

LCTR Locator

LD Left Display

LD Lower Deck

LD Load

LD CAB Lower Deck Cabin

LD GALY Lower Deck Galley

LD LAV Lower Deck Lavatory

LDA Localizer-type Directional Aid
LDC Local Domain Coordinator
LDC Local Door Controller

LDCC Lower Deck Cargo Compartment

LDF Lower Deck Facilities

LDG Landing LDG GR Landing Gear

LDI Landing Direction Indicator

LDMCR LDPA Lower Deck Mobile Crew Rest LanDing Performance Application

LELog EntryLELeading EdgeLEDLight Emitting Diode

LEHGS Local Electro-Hydraulic Gene+B2201:B2238ration System

LELLower Explosive LimitLEOLittle Earth OrbitLEPList of Effective PagesLERLeading Edge RibLFLow Frequency

LFR Low Frequency Radio Range

LGA Low Gain Antenna

LGCIS Landing Gear Control Indication System
LGCIU Landing Gear Control and Interface Unit
LGCM Light Green Communication Manager

LGERS Landing Gear Extension and Retraction System

LGMS Landing Gear Management System

LGND Legend

LGWSS Landing Gear Well Surveillance System

LH Left Hand

LIB Loudspeaker and Indicator Box
LIM Limit, Limitation, Limiting, Limiter

LIMG Limiting

LIPPLE Lowest Intelligible Phone Power Level

LIQD Liquid

LIS Localizer Inertial Smoothing

LISA Light Interface Standardization Adapter

LKD Locked

LKG Locking

LKR Locker

LKSHFT Lockshaft

LL Low Level

LL Latitude/longitude

LL1 Waypoint from Waypoint List Abbreviated

LLACLow Level AC VoltageLLDCLow Level Direct CurrentLLDCLow Level DC VoltageLLILong Lead Time ItemLLLLow Level Light

LLS Left Line Select Key

LLS Low-Level Solid Radioactive Material

LMC Liquid Level Sensor
LMC Least Material Condition
LMC Last Minute Change

LMES Loss of Main Electrical Supply

LMM Compass Locator at Middle Marker

LMP Left Middle Plug

LMP Line Maintenance Part

LMS Leakage Measurement System

LNA Local Mean Time
LNA Label Not Available

LNG Long
LNR Linear
LO Low

LOLocal OscillatorLO PRLow PressureLOCLocalizer

LOC List of Overhaulable Components

LOCKG Locking

LODD Last acceptable On Dock Date

LOG Logic
LOGO Logogram

LOM Compass Locator at Outer Marker

LONG Longitudinal
LONGL Longitudinal
LONGN Longeron

LOP Low Oil Pressure
LOPA Layout Per Aircraft

LORAN Long Range Aid to Air Navigation

LOS Lavatory Occupied Sign

LP Low Pressure
LP VALVE Low Pressure Valve

LPC Low Pressure Compressor

LPC Low Compressor Rotor and Stator Assembly

LPCLess Paper in the CockpitLPELaissez-Passer ExceptionnelLPFEVLong Power Failure EventLPOLandings per OverhaulLPTLow Pressure Turbine

A Alternate

LPT Front Compressor Drive Turbine Rotor

Assembly

LPTACC Low Pressure Turbine Active Clearance Control

LPTC Low Pressure Turbine Clearance

LPTCC Low Pressure Turbine Case Cooling

LPTCC Low Pressure Turbine Clearance Control

LPTR Low Pressure Turbine Rotor

LR Long Range

LRE List of Radioactive and Hazardous Elements

LRI Line Replaceable Item
LRM Line Replaceable Module
LROPS Long Range Operations

LRRA Low Range Radio Altimeter
LRU Line Replaceable Unit
LS Line Select Key
LS Loudspeaker
LS Low Speed
LS Landing System
LSA Low Speed Aileron

LSA Low Specific Activity Radioactive Material

LSAP Loadable Software Aircraft Parts

LSB Least Significant Bit

LSC Least Significant Character
LSC Load Signature Certificate

LSI Large Scale Integrated/Integration/Integrator

LSP Low Speed

LSP Loadable Software Part
LSR Load Shedding Relay
LSR Last Significant Bit
LSU Lavatory Service Unit

LT Light

LTD Limited
LTD PLT Lighted Plate
LTG Lighting

LTK Load Tonne Kilometre

LTM Livestock Transportation Manual

LTO Landing and TakeOff

LTP Left Top Plug
LTR Lab Test Request

LTS Lights

LUAR Load and Trim Sheet Software
LUAR Laboratory Unit Acceptance Review

LV Low Voltage

LVDT Linear Variable Differential Transducer

LVL Level

LVL/CH Level Change

LVR Louver LVR Lever

LVT Linear Voltage Transducer

LW Landing Weight

LWR Lower

LWSA Lavatory Water Supply Assy

L-x Lavatory - X

M Maneuvering Speed (EFIS)

 M
 Magenta

 m
 Meter

 M
 Mode

M Mach Number

M Mach

M/L Mood Lighting

m³ Cubic Meter

MA Milli-Ampere

MA Maintenance Annunciator

MAA Maximum Authorized IFR AltitudeMAAP Members and Associated PartnersMABH Minimum Approach Breakoff Height

MAC Mean Aerodynamic Chord

MACT Maintenance Action Classification

MACT Module Application Configuration Table

MADAR Malfunction Detection Analysis and Recording Subsystem

MAF Maintenance Access Function

MAG Magnetic MAG Magazine

MAG DEC Magnetic Declination

MAG VAR Magnetic Variation

Mag.M Magnetized Material

MAGN Magnetron

MAIDS Multipurpose Automatic Inspection and Diagnostic System

MAIN MUX Main Multiplexer MAINT Maintenance

MALS Medium Intensity Approach Light System

MALSR Medium Intensity Approach Light System with Runway Align

MAN Manual

MAP Missed Approach Segment

MAP Ground Mapping

MAP Master Annunciator Panel

MAP Mise au point

MAPSP Master Attendant Passenger Service Panel

MAS Milli-Ampere/Seconds

MAS Modification Approval Sheet

MASI Mach Airspeed Indicator

MAT Multi-purpose Access Terminal
MAT Maintenance Access Terminal
MAWP Missed Approach Waypoint

MAX Maximum

MAX CLBMaximum ClimbMAX DESMaximum DescentMAX ENDMaximum Endurance

MB Millibars
mbar Millibar

MC Master Change
MC Material Cost

MCAMinimum Crossing AltitudeMCBFMean Cycles between FailuresMCCModification Customer Chart

MCC Multi Crew Cooperation
MCD Movable Class Divider

MCDU Multipurpose Control & Display Unit

MCE Motor Control Electronic

MCi Millicurie

MCL Maximum Climb

MCPU Motor Control and Protection Unit

MCR Maximum Cruise

MCR Manufacturer Change Request
MCS MultiChannel Aviation Satellite

Communication System

MCS Mission Computer Subsystem
MCT Maximum Continuous Thrust

MCU Master Control Unit
MCU Modular Concept Unit

MCUR Mean Cycle Between Unscheduled Removals

MCVL Manual Configuration Variation List

MCW Modulated Continuous Wave

MD Main Deck

MDAMinimum Decision AltitudeMDAMinimum Descent AltitudeMDAUModular Data Acquisition UnitMDCCMain Deck Cargo Compartment

MDCD Main Deck Cargo Door

MDDU Multipurpose Disk Drive Unit

MDF Medium Frequency Direction Finding Station

MDH Minimum Descent Height

MDL Module

MDM Material Data Meeting

MDR Multiregional DBS (Digital Broadcast System) Receiver

MDU Multiplier Divider Unit
MDU Manual Drive Unit

MEA Minimum En Route IFR Altitude

MEAS Measurement MEASRG Measuring

MEC Main Engine Control

MECH Mechanic, Mechanical, Mechanism

MED Medium

MEDBModel/Engine DataBaseMELMinimum Equipment List

MEM Memory

MEO Middle Earth Orbit
MEP Main Executive Program

MES Main Engine Start

MET Meteorological

MEVMain Electro ValveMEVMillion Electron-Volts

MEW Manufacturer's Empty Weight

MF Medium Frequencies

MFA MFD MFG Memorized Fault Annunciator MultiFunction Display Manufacturing

MFP Mixed Fission Products

MFP MFP MFR Maintenance Facility Planning MultiFunction Probe Manufacturer

MFR IDENT Manufacturer Identification
MFS MultiFunction Sensor
MFT Multi Function Team

MFTW Maximum Design Fuel Transfer Weight

MFW Maximum Design Flight Weight

MGB Main Gear Box

MGMT Management

MGT Management

MHSU Magnetic Heading Sensor Unit

MHZ Megahertz

MI MIB MIC Magnetic Indicator Management Information Base Microphone

MICBAC MID Micro-System Bus Access Channel Middle

MID Modification Information Document
MIDU Multi-Input Interactive Display Unit

MILA MIni Light Adapter
mile/h Miles per Hour
MIN Minimum
min Minute

MIN FUEL Minimum Fuel
MIN TIME Minimum Time

MIP Maintenance Information Printer

MIP Master Interphone Panel

MIPO Manually Issued Purchase Order

MIPS Maintenance Information and Planning System

MISC Miscellaneous MKGS Markings

MKR Marker (radio) Beacon

ml Milliliter

MLA Maneuver Load Alleviation
MLC Mood Lighting Controller

MLD Molded

MLFAP Mood Lighting Flight Attendant Panel

MLI Main Landing Gear
MLI Magnetic Level Indicator

MLIH Magnetic Level Indicator Housing

MLS Microwave Landing System

MLW Maximum Design Landing Weight

MM Middle Marker

mm Millimeter

MM Maintenance Manual mm² Square Millimeter mm³ Cubic Millimeter

MMCMaximum Material ConditionMMDBMechanical Main Data BankMMELMaster Minimum Equipment List

MMH/FH Maintenance Man Hours per Flight Hour

MMI Manual Magnetic Indicator
MMO Mach Max Operating Speed
MMO Maximum Operating Mach

MMR Multi-Mode Receiver

Mn Mach Number

MNFOLD Manifold

MNPS Minimum Navigation Performance Specification

MOCA Minimum Obstruction Clearance Altitude

MODModulatorMODModificationMOD/VModulating Valve

MODLTR Modulator

MOKA Methodology and software tools Oriented to KBE Applications

MOM Maintenance Organization Manual MON Monitor, Monitoring, Monitored

MONG Monitoring

MORA Minimum Off Route Altitude

MORV Mixer Overpressure Relief Valve

MOS Metal Oxyde Semiconductor

MOT Motor, Motorized

MOU Memorandum of Understanding

MPMaintenance PracticesMPModification ProposalMPMaintenance Procedure

MP Main Processor

MPA Maximum Power Assurance
MPB Micro Processor Bipolar

MPD Maintenance Planning Document

MPDS Maintenance Planning Data Support

MPLMaximum Permitted LifeMPRMultipurpose RegisterMPSMultiplex Power Supply

MPS Maximum Performance Specifications

MPU Modem Processor Unit
MPU Magnetic Pickup

MQPB Minimum Quantity Price Break

mr/hrMilliroentgens per HourMRAMinimum Reception AltitudeMRBMaintenance Review Board

MRB Materials Review Board

MRBD Maintenance Review Board Document

mrem/hr Millirems per hour

MRIU Maintenance & Recording Interface Unit

MRS Malfunction Reporting Systems

MRS Maintenance, Reliability, Supportability

MRTT Multi Role Tanker Transport
MRW Maximum Ramp Weight

MS Military Standard

MS Maintenance Schedule
MSA Minimum Safe Altitude
MSB Most Significant Bit

MSC Maintenance Steering Committee

MSC Airbus Materiel Support Centre

MSCN Manufacturer Specification Change Notice

MSD Mass Storage Device

MSG Message

MSG Maintenance Steering Group

MSI Medium Scale Integrated

MSI Maintenance Significant Item

MSL Mean Sea Level

MSL Maintenance Significant Item List

MSM Monitoring System Module
MSN Manufacturer Serial Number

MSTR Master

MSU Media Server Unit

MSU Mode Selector Unit (IRS)

MSU Magnetic Sensor Unit

MSU Motor Switching Unit

MSW Microswitch MT Mount

MTBD Mean Time Between Defects

MTBF Mean Time Between Failures

MTBI Mean Time Between Inspection

MTBIFS Mean Time Between In Flight Shut-down

MTBPR Mean Time Between Premature Removals

MTBR Mean Time Between Removals

MTBT Mean Time Between Trouble

MTBUR Mean Time Between Unscheduled Removals

MTE Manual Test Equipment

MTG Mounting

MTGC Mounting Center

MTI Multi Tank Indicator

MTN Motion

MTO Maximum Take-Off

MTO Météo

MTOGW Maximum Takeoff Gross Weight

MTOP Maintenance Task Operating Plan
MTOW Maximum Design Takeoff Weight
MTP Maintenance and Test Panel (AFS)

MTR Meter

MTRM Mid Term Planning Meeting
MTS Maintenance Training Simulator

MTTF Mean Time to Failure
MTTR Mean Time to Repair

MTTUR Mean Time to Unscheduled Removal

MTUR Mean Time Between Unscheduled Removals

MTW Maximum Design Taxi Weight

MTXW Maximum Taxi Weight
MU Management Unit
MUX Multiplex, Multiplexer

MVMultivibratorMVTMovementMWARNMaster Warning

MWCMaster Warning ComputerMWEManufacturer's Weight EmptyMWGMaintenance Working GroupMWPMaster Warning Panel

MXR Mixer

MWS

MZFCG Maximum Zero Fuel Center of Gravity
MZFW Maximum Design Zero Fuel Weight

Master Warning System

n Load Factor
 N Newton
 N Normal
 N Neon
 N North

N MOS N-Channel Metal Oxide Semiconductor
N MOS Negative Metal Oxide Semiconductor

N.O.R Normal Operating Range

N/A Not ApplicableN/P Next PageN/W Nose Wheel

N/WS Nose Wheel Steering
N1 Low Pressure Rotor Speed

N1 Engine Fan Speed

N1.D N1 Descent N1.L N1 Latch

N2 High Pressure Rotor Speed NAA National Aviation Authority

NAC Nacelle

NAC Nacelle Air Cooling
NAC STA Nacelle Station

NACA National Advisory Committee for Aeronautics

NAI Nacelle Anti-Icing

NAS Navy and Army Standard

NASA National Aeronautics and Space Administration

NatCo National Company

NATS North American Telephone System

NAV Navigation
NAVAID Navigation Aid

NBCM Normal Brake Control Manifold

NBF Network BITE Function

NBPT No Break Power Transfer

NBS National Bureau of Standards

NBSELV Normal Brake Selector Valve

NC Normally Closed

NCC Nacelle Compartment Cooling

NCD No Computed Data

NCH Noise Compensated HeadsetNCR NSS Communication RouterNCU Navigation Computer Unit

NCU NSS Control Unit
NCV Nacelle Cooling Valve
ND Navigation Display
ND Navigation Database
NDB Navigation Data Base

NDB Non-Directional Radio Beacon

NDB Non-Directional Beacon
NDM Noise Definition Manual
NDT Non-Destructive Test

NEG Negative

NFC Not Fully Closed

NFO Not Fully Open

NFOV Narrow Field of View

NHA Next Higher Assembly

NLA Non-Listed Assembly

NLCP Noise Level Calculation Program

NLG Nose Landing Gear
NM Nautical Mile

Nm Moment (Newtonmeter)
NMI Non Maskable Interrupt

NO Normal Operation

NO Normal Operation in SSM

NO Normally Open

No Number

NonflaG Non-Flammable Compressor Gas
NOPT No Procedure Turn Required

NORM Normal

NORM ALIGN Normal Alignment
NOTAM Notice to Airmen

NOVOLRAM Non-Volatile Random Access Memory
NOVOLRAM Non-volatile Random Access Memory

NP Non Procurable

NPN Negative-Positive-Negative
NPT National Taper Pipe (Thread)

NPV Net Present Value
NRC Non-Recurring Cost

NRP Navigation Reference Point

NRZ Non Return To Zero

NS No Smoking

NSA Norme Sud Aviation

NSCM NATO Supply Code for Manufacturers

NSDW Non Specific Design Work
NSIU Nose Static Interface Unit
NSS Network Server System
NSU Network Server Unit

NTM Nondestructive Testing Manual

NTO No Technical Objection

NTSC National Television System Committee

NTWK Network

NUA Normal Unlock Actuator

NUM Numerical

NVM Non-Volatile Memory

NVM Non Volatile Memory

NW Nose Wheel

 O
 Open

 O
 Orange

 O/C
 Open Circuit

 O/P
 Output

O2 Oxygen (Symbol)

OADMT Overall Aircraft Design Management Team
OAMS Onboard Asynchronous Messaging Service

OANC OANS Onboard Airport Navigation Computer Onboard Airport Navigation System

OASI Operation and Service Instruction Manual

OAT Outside Air Temperature
OBCE On-Board Control Equipment

OBCEww On-Board Control Equipment worldwide
OBOGS On Board Oxygen Generation System

OBRM On Board Replaceable Module

OBS Omni Bearing Selector

OBS Organization Breakdown Structure

OBSV Observation
OBSVR Observer
OC On Condition
OC OC Open Circuit

OC Overcurrent Order Card
OC Oceanic Clearance

OCCPD Occupied OCCPNT Occupant

OCL Obstacle Clearance Limit
OCM Outflow valve Control Module

OCM Out of Control Months

OCS Obstacle Clearance Surface
OCS Overall Customer Satisfaction

OCSM Outflow valve Control and Sensor Module
OD ODU Outside Diameter Optical Display Unit

OEB Operating Engineering Bulletin
OEM Original Equipment Manufacturer

OEW OF OFDM Operational Empty Weight Overfrequency
OFF/R Onboard Flight Data Monitoring Off Reset

OFFR Off/Reset

OFMV Oil Flow Management Valve

OFST Offset

OFV Outflow Valve
OG Operational Group
OGV Outlet Guide Vane
OH Opposite Hand

OHDS OverHeat Detection System
OHDU Overheat Detection Unit

OHP Overhead Panel

OHSC Overhead Stowage Compartment

OHU Optical Head Unit

OI Operational Interruption
OIS Onboard Information System

OIT Oil Inlet Temperature

OIT Operator Information Telex
OIT Onboard Information Terminal

OJT On Job Training

OK Correct

OLIVER Output Level Intended for Very Excellent

Reproduction

OLMS Operational Loads Monitoring System

OLW Operational Landing Weight

OM Overhaul Manual
OM Outer Marker

OMM Overhaul Manual Manufacturer
OMS Onboard Maintenance System
OMT Onboard Maintenance Terminal

OMTBF Observed Mean Time between Failure
OMTS On-Board Mobile Telephony System

OMV Overhaul Manual Vendor
ONS Omega Navigation System
OOT Oil Outlet Temperature

OP Operational

OP Opalescent

OPAL Order Processing Automated Line
 OPC Operational Program Configuration
 OPER Operative/Operation/Operating
 OPMS Oleo Pressure Monitoring System

OPNG Opening
OPP Opposite
OPS Operations

OPS Operational Program Software

OPT Optional
OPT Optimum
OPTL Optional

OPTS Oleo Pressure and Temperature Sensor

OPU Overspeed Protection Unit

OPV Overpressure Valve
OR Operational Reliability

ORF Orifice

Org Per Organic Peroxide

ORM Onboard Replaceable Module
ORT Owner Requirement Table

ORVD Overpressure Relief Valve with Dump Function

ORZ Omni Range Zero
OS Operating System

OSC Oscillator

OSCU Oxygen System Control Unit
OSG Overspeed Safety Governor
OSS Option Selectable Software

OTD On Time Delivery
OTH On Time Handover

OTOW Operational Take-Off Weight

OU **Outlet Unit** OUT Outlet OUT Output Outbound OUTB OUTBD Outboard **OUTFLW** Outflow **OUTR** Outer OV Over OVBD Overboard OVF Over Frequency

OVFL Overflow
OVHD Overhead
OVHT Overheat
OVLD Overload
OVPRESS Overpressure
OVRD Override
OVSP Overspeed

OVSTEER Oversteer

OVV Overvoltage

OW Outer Wing

OWD Open World Diode
OWE Operating Weight Empty

OXY Oxygen

Oxy M Oxidizing Material

 OZ
 Ounce

 P
 Purple

 P
 Roll Rate

 P
 Pressure

P(-+ OFF) Polarity (minus, plus, off)

P.ALT Profile Altitude P.CLB Profile Climb P.DES Profile Descent Profile EPR P.EPR P.MACH Profile Mach P.N1 Profile N1 P.SPD Profile Speed P/B Pushbutton

P/BSW Pushbutton Switch
P/C Printed Circuit

P// Poyload

P/L Payload

P/P ROMPreprocessor ROMPAPassenger AddressPAPublic Address

Pa Pascal

PA AMPPassenger Address AmplifierPADPartner Agreement DocumentPADSPneumatic Air Distribution System

PAL Programmable Array Logic
PAR Precision Approach Radar

PARAM Parameter PARK Parking

PAS Pitch Attitude Sensor

PATCC Production Aircraft Test Completion Certificate

PATM Production Aircraft Test Manual

PATS Passenger Air-to-Ground Telephone System

PAX Passenger

PB Policy Board

Pb Pressure Ambient

PBE Protective Breathing Equipment

PBIT Power-Up Built-in Test

PBM Power Plant Build-up Manual
PBS Product Breakdown Structure
PBSELV Park Brake Selector Valve

PBSW Pushbutton Switch

PC Pack Controller

PC Packing Card

PC Personal Computer

PCA Positive Control Airspace

PCA Portland Cement Association

PCB Printed Circuit Board

PCDPerformance Compliance DocumentPCDMPrimary Contactor Driver ModulePCDSPrimary Contactor Driver SystemPCEPersonal Consumption Expenditures

PCFPassenger Cum FreighterPCMPower Conditioning ModulePCMPulse Code ModulationPCOSPower Cowl Opening SystemPCPUPrimary COS Power Unit

PCT Percent

PCT Probe Compensator Temperature

PCU Passenger Control Unit
PCU Power Control Unit
PCU Power Controller Unit
PD Principle Diagram
PD Pitch Diameter

PDC Procurement Data Card
PDC Panel Display Catalog

PDCS Power Distribution Control System

PDDC Provisioning Descriptive Data Card

PDF Portable Document Format
PDL Portable Data Loader

PDLCU Privacy Door Lock Control Unit
PDLS Privacy Door Lock System

PDM Post Delivery Modification Material

PDM Product Data Management
PDM Privacy Door Module

PDMC Power Distribution Maintenance Computer
PDMI Power Distribution Maintenance Interface

PDO PW (A330)

PDRC Procurement Data Reference Card

PED Pedestal

PED Portable Electronic Device

PEDMU Primary Electrical Distribution Management Unit

PEF Pylon Extension Fairing

PEM Performance Engineers Manual
PEP Performance Engineers Program

PEPDC Primary Electrical Power Distribution Center

PERCPercussionPERFPerformancePERMPermanent

PES Passenger Entertainment (System)
PES Production Engineering Specification
PES Passenger Entertainment System

PESAR Passenger Entertainment System Audio Reproducer

PESC PES Controller

PESMMUX Passenger Entertainment System Main Mux

PF PFD Pilot Flying
PF PFD Power Factor

PFEV Primary Flight Display Power Failure Event

PFF Pre-First Flight

PFIN Power Failure Interrupt

PFIS PFQ Passenger Flight Information System Preselected Fuel Quantity

PFR Post Flight Report
PFS Pre-Feasibility Study
PFTU Pedal Feel and Trim Unit

PG Page

PG BUS Program Bus

PH Phase

pH Acidity or Alkalinity

PHA Preliminary Hazard Analysis
PHC Probe Heat Computer

phi Bank Angle

phi N Nominal Bank AnglePHR Pounds per Hour

PI Procedure Turn to an Intercept
PIA Programmable Interface Adapter
PIA Peripheral Interface Adapter

PIH Pressure Interstage Hydraulic (PW eng)
PIM Programming and Indication Module

PIN PROG PIPC Pin Programming

PIR Power Plant Illustrated Parts Catalog Pressure Interstage Return

PIREP PISA Pilot Report

Passenger Interface and Supply Adapter

PIU Passenger Information Unit

PIX Picture
PK Pink
PL Plug
PL Plate

PLA Power Light Adapter

PLATF Platform
PLCRD Placard
PLS Pulse
PLT Pilot
PLYWD Plywood

PM Phase Modulation

PM Pounds per Minute

PMA Parts Manufacturing Approval
PMA Permanent Magnet Alternator

PMAT Portable Multipurpose Access Terminal PMC Power Management Control, Controller

PMC Process Material Control

PMC Power Management Control,controller
PMDB Production Management Data Base

PMG Permanent Magnet Generator

PMITS Project Management Information

Technology System

PMM Personalization Memory Module
PMO Project Management Office

PMP Performance Monitoring Program

PMP Pump

PMP Primary Maintenance Process

PMR Performance Maintenance Recorder
PMS Process and Material Specification

PMU Power Management Unit

PMUX Propulsion Multiplexer

PMUX Power Plant Multiplexer

PN Part Number
PNEU Pneumatic
PNF Pilot Non Flying

PNL Panel

PNP Positive-Negative-Positive

PNR Part Number
PO Purchase Order

PO Pickoff

POB Pressure-Off Brake

POM Production Organisation Manual

POR Point of Regulation

POS Position

POST Power on Self Test
POT Potentiometer

POXIP Passenger Oxygen Indication Panel
PPB Provisioning Parts Breakdown

PPBU Power Plant Build Up

PPC Phosphor Protection Circuit

PPDC Provisioning Procurement Data Card
PPDES Product Performance Data Exchange

Specifications

PPE Proofreading Process Evidence

PPI Plan Position Indicator

PPIPC Power Plant IPC

PPM Performance Programs Manual PPM Pulse Position Modulation

PPM Parts per Million
PPOS Present Position
PPU Position Pickoff Unit

PQAS Program Quality Assurance System

PR Pressure

PR Power Ready Relay
PR Progress Meeting

PR Regulated Pressure (downstream of bleed valve)

PRAM Prerecorded Announcement and Music

PRB Probe **PRCSG** Processing **PRCSR** Processor **PREAMP** Preamplifier Precooler **PRECOOL PRED** Prediction PRE-EMPT Pre-emptive **PREREC** Prerecorded PRES POS **Present Position**

PRESEL Preselection, Preselector

PRESS Pressure, Pressurization, Pressurize

PREV Previous

PRF Interrogation Rate

PRGM Program
PRI Priority
PRIM Primary

PRIM PRIMary System

PRIMES Product Related Information Management Enterprise System

PRL Parallel
PROC Procedure
PROC T Procedure Turn

PROF Profile
PROG Progress

PROG Program, Programming

PROJ Projector

PROM Programmable Read Only Memory

PROS Present Position

PROT Protection
PROX Proximity
PRPHL Peripheral

PRR Power Ready Relay

PRSRZ Pressurize
PRSRZG Pressurizing

PRV Pressure Regulating Valve

PS Process Solution

PSCU Proximity Switch Control Unit
PSDU Power Supply Decoupling Unit

PSI Pound per Square Inch

PSIA Pounds per Square Inch Absolute
PSIC Proximity Sensor Interface Card
PSIG Pounds per Square Inch Gage
PSIU Passenger Service Information Unit

PSNR Positioner

PSPM Product Support Procedures Manual
PSQM Propulsion System Quality Management

PSS Passenger Services System

PSSA Preliminary System Safety Assessment

PSTN Public Switch Telephone Network

PSU Passenger Service Unit
PSU Power Supply Unit

PSUD Passenger Service Unit Decoder

PSV Planned Shop Visit

PT Point

PT Switching Pressure of HP Valve

PT CODE Part Code

PTC Positive Temperature Coefficient

PTDC Provisioning Technical Data Card

PTM Performance Training Manual

PTP Programming and Test Panel

PTR Push to Reset

PTR Printer

PTS Purchaser Technical Specification

PTT PTT Push to Test Push-to-Talk

PTT Push-to-Test

PTU Power Transfer Unit
PTU Power Transformer Unit

PU Pick Up
PU Panel Unit

PU PU PURS Parts Usage Processing Unit Purser

PVC Polyvinyl ChloridePVD Para Visual DirectorPVI PVIS Paravisual Indicating

PW Passenger Visual Information System Pratt and Whitney

PW Pratt & Whitney

PWCU P Potable Water Control Unit
PWIP Potable Water Indication Panel

PWM Pulse Width Modulator

PWR Power

QAD

PWS Predictive WindShear
PWS Potable Water System
PWSP Potable Water Service

PYL Panel Pylon

QA Quality Assurance

QAM Quadrature Amplitude Modulation

Quick-Attach-Detach

QAR Quick Access Recorder

QAT Quadruple ARINC Transmitter

QC Quick Change
QC Quality Control
QD Quick Donning

QDB Quality Directors Board

QDR Magnetic Heading to a Station
QEI Quality Event Information

QF Quality Task Force

QIG Quality Improvement Group
QIR Quality Improvement Request

QLB Quality Log Book

QMS Quality Management System

QMU QAM Modulator Unit

QPL Qualified Products List

QRH Quick Reference Handbook

QSR Quarterly Service Reports

QSR Quality Survey Report

qt Imperial quart or United States quart

QT Quart (US)

QTE True Heading to a Station

QTY Quantity
QTZ Quartz

QUJ True Radial from a Station

R Red Radius R R Release R Rankine R Reset R Resistor R Yaw Rate R Right

R&D Research and Development

R/A/G Red/Amber/Green

R/AD Retro/Adaptation Drawing

R/C Rate of Climb

R/D Rate of Descent

R/H Radar Height

R/hr Roentgens per Hour

TVIII TOCINGCIIS PCI TIC

R/I Radio/Inertial

R/I Removal/Installation
R/L Reading Light

r/min Revolutions per MinuteR/T Receiver Transmitter Unit

R/T Radio Transmit

RA Resolution Advisory

RA Redundancy Assurance

RA Radio Altimeter, Radio Altitude

RAAS Runway Awareness and Advisory System

RAC Rules of the Air and Air Traffic Control

RAC Rotor Active Clearance

RACC Rotor Active Clearance Control

RACON Radar Beacon

RACSB Rotor Active Clearance Start Bleed

RAD Radio

RAD Random Access Device
RAD Roll Anticipation Distance
RADCON Radar Data Converter
RadM Radioactive Material

RADVR Random Access Digital Video Reproducer

RAG Repair Assessment Guidelines

RAI Ram Air Inlet

RAIL Runway Alignment Indicator Light System

RAIMS Radio and Audio Integrating Management System

RALTU Reprogrammable Annunciator Light Test Unit

RAM Random Access Memory

RAPCON Radar Approach Control

RAS Repair Design Approval S

RAS Repair Design Approval Sheet RASC Reservoir Air Supply Cooler

RASCI Responsible, Accountable, Support, Consulted, Informed

RAT Ram Air Turbine

RAT Ram Air Temperature

RATC Remote Air Traffic Control

RAX Random Access Transfer Memory

RBN Radio Beacon

RBP Right Bottom Plug

RC Reference Chord

RC Repetitive Chime

RC Recurring Cost

RCC Remote Control Center
RCC Remote Charge Converter
RCCB Remote Control Circuit Breaker

RCCBM RCCB Module

RCCU Remote Calibration Control Unit

RCDG Recording
RCDR Recorder
RCL Recall

RCLM Runway Center Line Marking
RCLS Runway Center Line Light System

RCP Reverse Current Protection

RCPT Receptacle
RCPTN Reception

RCSM Resident Customer Support Manager

RCT Rear Center Tank

RCVR Receiver
RCVY Recovery
RD Retro Drawing
RD Right Display

RDC Remote Data Concentrator

RDDMI Radio Dual Distance Magnetic Indicator

RDNG Reading
RDY Ready
READG Reading

RECIRC Recirculate, Recirculation

RECOG Recognition
RECONF Reconfiguration

RECT Rectifier
RED Reduction
REDCR Reducer
REDUND Redundancy
REF Reference

REF ALIGN Reference Alignment

REFLNG Refueling
REFR Refrigerator
REFUEL Refueling
REG Regulator
REG Register
REGUL Regulation

REIL Runway End Identification Lights

REL Reluctance
REL Release

rem/hr Rems per Hour REP Reporting Point **REP** Repository REPL BY Replaced by Resistance **RES** Retract **RET** RET Return RETR Retract **RETRD** Retracted **RETRG** Retracting RETRN Retraction

REV Revise, Revision
RF Radio Frequency

REV

RFA Request for Amendment RFC Request for Change

Reverse

RFC Request For Comments For comments from IETF

RFI Request for Information

RFI Radio Frequency Interference

RFP Request for Proposal

RFR Request for Revision
RFS Request for Service

RFS Regardless of Feature Size

RFS Reason for Selection

RFTI Request For Technical Information

RFU Radio Frequency Unit RFW Request for Work

RFX Generic term for an RFI, RFTI or RFP

RGLRD Regulated
RGLTG Regulating
RGLTN Regulation
RGTR Register
RH Right Hand
RHEO Rheostat

RHL Rudder Hinge Line

RJB Radio Junction Box

RK Rack

RLA Reverser Lever Angle RLG Ring Laser Gyro

R-LMF Right Side Local Maintenance Function

RLS Remote Light Sensor
RLS Right Line Select Key

RLSED Released
RLTD Related
RLY Relay

RM Radio Magnetic

RMCU Remote Magnetic Compensation Unit

RMI Radio Magnetic Indicator

RMO Retrofit Modification Order

RMO Request for Modification Order

RMO Retrofit Modification Offer

RMP Right Middle Plug

RMP Radio Management Panel

RMP Radio and Audio Management Panel

RMS Root Mean Square

RMT Remote

RMU Radio Management Unit

RNAV Area Navigation

RNG Range

RNI Radio Navigation Indicator
Rol Return on Investment

ROLR Roller

ROLS Remote Oil Level Sensor
ROM Read Only Memory

R-OMS Right Side Onboard Maintenance System

ROTG Rotating

RPCU Residual Pressure Control Unit

RPDR Reproducer

RPF Reporting Processing Function RPG Report Program General

RPLNT Repellent

RPM Revolution per Minute

RPSA Rotating Pressure Sensing Assembly

RPTG Repeating
RPTR Repeater

RPU Receiver Processor Unit
RQ Recommended Quantity

RQRD Required

RR Low or Medium Range Frequency Radio Range Station

RR Rudder Rib
RR Rolls Royce
RS Repeating Stroke

RS Rear Spar

RSA Request for Service Allowance

RSP Responder Beacon

RSPL Recommended Spare Parts List

RSR Route Surveillance Radar

RSS Root Sum Square

RSS Receiver Surveillance System

RST Reset

RSU Raster Shading Unit

RSV Reserve RSVR Reservoir

RTA Receiver Transmitter ARINC

RTC Real Time Clock

RTCA Radio Technical Commission for Aeronautics

RTE Route

RTF Radio Telephony
RTF Rich Text Format

RTG Rating

RTK Revenue Tonne Kilomètre
RTL Rudder Travel Limiting
RTLU Rudder Travel Limiting Unit
RTM Real Time Monitoring

RTN Return
RTNR Retainer

RTO Rejected TakeOff

RTOLW Runway Takeoff and Landing Weight

RTOW Runway Takeoff Weight RTR Right Top Plug Router

RTRSW Rotary Switch

RTRY Rotary

RTS RTT Return to Seat Return To Tank

RTU Rate of Turn Unit RTU Radar Transceiver Unit

RUD Rudder

RVCP Remote Video Control Panel

RVDT Rotary Variable Differential Transducer

Runway Visual Range RVR

RVS Reverse

RVSM Reduced Vertical Separation Minimum

RVSN Reversion RVT Rivet

RVT Rotary Variable Transformer

RWDS RWK

Rearwards Rework

RWY Runway

RΖ Return to Zero

SS South

Minimum Slat Retract Speed (EFIS) Second

S/C S/D Step Climb Step Descent

S/H Sample and Hold

S/MECH Shortening Mechanism

S/R Safety/Reliability

S/W SA Software Stress Analysis

SA Single Aisle

SACU Stand Alone Compensator Unit

SAD Spares Advance Data SAD Stress Analysis Data

SADF Spares Advance Data Form SAE Society of Automotive Engineers

SAF Safety SAFD Safetied

SAL System Address Label

SALS Short Approach Light System **SALSA** Spot Array Light Supply Adapter

SAM Stress Analysis Manual SAR **Smart Access Recorder**

SAS Static Strength Approval Sheet

SAT Static Air Temperature SATCOM Satellite Communication

SAV Starter Air Valve SB Service Bulletin SBB Swift Broadband SBD Single Blade Door

SBDB Service Bulletin Data Base SBEW Standard Basic Empty Weight

SBI Service Bulletin Index

SBL Symbol SBS Service Bulletin Effectivity Schedule

SC Source Code

SC Scale

SC Single Chime SCAV Scavenge

SCCS Sub-Contract Control Sheet

SCE Source

SCE Showing Compliance Engineer

SCFM Standard Cubic Feet Minute of Gaseous Airflow

SCG System Configuration Guide

SCH Schematic

SCI Secure Communication Interface
SCL Software Configuration Library
SCL Software Control Library

SCN Specification Change Notice

SCO Section Control
SCO Section Controller

SCR Screw

SCR Specification Change Request

SCS Single Channel Simplex

SCS Supplemental Cooling System SCU Supplemental Control Unit

SCU System Control Unit

SCUPScupperSDSystem DrainSDSystem Display

SDAC System Data Analog Converter

SDAC System Data Acquisition Concentrator

SDAU Special Data Acquisition Unit

SDB Signals Data Base

SDCU Smoke Detection Control Unit

SDD System Description Document

SDF Smoke Detection Function

SDG Spares Data Guide
SDI Source Data Identifier
SDI Source/Destination Identifier
SDN System Description Note

SDN System Description Note
SDOF Single Degree of Freedom
SDP Steering Disconnect Panel

SDTM Structure Description Training Manual

SDU Seat Display Unit
SDU Satellite Data Unit
SDW Specific Design Work
SE Simplified English

SE Section
SEAL Sealing

SEB Seat Electronic Box

SEB Service Evaluation Bulletin
SEC Spoiler Elevator Computer

SEC Secondary

SEC SECondary Computer

SECT Section
SEG Segment

SEL Select, Selected, Selector, Selection

SELCAL Selective Calling System

SELV Selector Valve
SENS Sensitivity
SEP Separator

SEPDC Secondary Electrical Power Distribution Center

SEQ Sequence, Sequential

SER Serial Number

SER Serial

SER/PRL Serial to Parallel SERNO Serial Number

SES Support Equipment Summary
SES Supplier Equipment Specification

SET Setting
SF Spot Face

SFC Specific Fuel Consumption
SFCC Slat Flap Control Computer
SFCC Sideways Facing Crew Cockpit

SFCC Sideways Facing Crew Configuration

SFE Seller Furnished Equipment

SFPI Slats/Flaps Position Indicator

SFPM Surface Feet per Minute

SG Stroke Generator

SGCU Smart Galley Control Unit

SGML Standard Generalized Markup Language

SGP Stroke Generator Processor SGU Symbol Generator Unit

SH Sheet

SH ABS Shock Absorber

SHADE Schedules Airbus Data Exchange
SHCM System Heating Control Module

SHDBL Sheddable

SHED Sheddable, Shedding

SHKR Shaker

SHLD Shield, Shielding

SHN Scratch Hardness Number

SHPNG Shipping
SHR PN Shear Pin
SHRD Shroud
SHT Short

SI Systeme International

SI Slip Indicator

SIAP Structural Inspection Adjustment Program

SIC System Isolation Contactor
SID Standard Instrument Departure
SID System Interface Definition

SIDP System Installation Design Principles

SIE Surface Industrielle Etendue
SIF Selective Identification Feature

SIF Spares Information File

SIG Signal

 SIL
 Service Information Letter

 SIL
 Speech Interference Level

 SIL
 Software Information Library

SIM Simulation SIN Sine

SIR Service Identification Request

SIRD System Installation Requirement Dossier

SIRU Secure Interface Router Unit
SIS Spares Investment Study

SIS Standalone Identification System

SIU Server Interface Unit

SIV Standard Item Variations

SJC Standard Job Card

SKT Socket

SL Service Letter
SL Sea Level

SLA Small Light Adapter

SLD Slide, Sliding

SLI System Level Integration
SLL Shelf Life Limitation

SLMC Service Life Limits and Maintenance Checks

SLP Space Limited Payload
SLS Side Lobe Suppression
SLS Shop Loadable Software

SLT Slat SLV Sleeve

SM Standards Manual
SMA Single Motor Actuator

SMART Standard Modular Avionics Repair and Test

SMC System Manager Controller
SME Subject Matter Expert

SMEL Seat-Mounted Emergency Light

SMK Smoke

SML SB Modification Crossreference List

SMO Stabilized Master Oscillator

SN Serial Number

SNGL Single

SNIF Sensitivity for Normal Interface

SNMP Simple Network Management Protocol

SNSG Sensing
SNSR Sensor
SO Shutoff
SOL Solenoid

SOP Standard Operating Procedure SOR Statement of Requirements

SOS Sell or Scrap

SOTM System Operation Training Manual

SOV Shut-off Valve
SOV Shut-Off Valve
SOW Statement of Work

SP Sampling
SP Space
SPAD Scratchpad

SPASE Single Point Audio System Earth

SPATIAL System for Acquisition and Processing of ARINC and Logic

SPC Spare Parts Classification

SPD Speed

SPD/M Speed-Mach

SPDB Secondary Power Distribution Box
SPE Seller Purchased Equipment
SPE Supplier Purchased Equipment

SPEC Specification

SPF Specific Pathogen Free

SPFK Specific SPKR Speaker

SPL Sound Pressure Level

SPLC Splice
SPLR Spoiler
SPLY Supply

SPM Signal Processing Module

SPMCService Process Material ControlSPMGShorted Permanent Magnet GeneratorSPOPService Process Operation Procedure

SPP Software Pin Programming

SPPFSoftware Pin Programming FunctionSPRService and Performance Report

SPRDR Spreader SPRT Support

SPS Service Process Solution

SPS/B Superseded by

SPSA Supplier Product Support Agreement

SPST Single Pole Single Throw

SQ Squelch

SQ-FT Square-Feet SQW Square Wave

SR Senior

SRD Shorted Rotating Diode

SRD System Requirement Document
SRE Surveillance Radar Element of GCA

SRF Servicing and aircraft condition parameters Reporting Function

SRKL Structural Repair Kit List
SRKM Structural Repair Kit Manual
SRM Structural Repair Manual
SRP Safety / Reliability Plan

SRPS Safe Redundant Power Supply SRPSU Slide Release Power Supply Unit

SRS Speed Reference System SRU Shop Replaceable Unit

SS Sky/Shading

SSA System Safety Assessment

SSA Side Slip Angle

SSA System Safety Analysis

SSALS Simplified Short Approach Light System
SSALSR Simplified Short Approach Light System

Runway Alignment

SSB Single Side Band
SSC Single Stroke Chime

SSC Supplier Support Conditions

SSCVR Solid State Cockpit Voice Recorder
SSEC Static Source Error Correction
SSFDR Solid State Flight Data Recorder

SSG Single Stroke Gong

SSI Structural Significant Item

SSID Supplemental Structural Inspection Document

SSM Sign Status Matrix

SSM Solid State Memory

SSMM Solid State Mass Memory

SSP System Specification

SSP Significant In-Service Problems
SSPC Solid State Power Controller
SSR Secondary Surveillance Radar

SSTDU Side Stick Transducer and Damper Unit

SSTU Side Stick Transducer Unit

STA Straight-in-Approach

STA Station
STAB Stabilizer

STAR Standard Terminal Arrival Route

STARTGStartingSTATStaticSTBYStandby

STC Supplemental Type Certificate

STD Standard Data Sheet

STDY Steady

STELLA STair Electrical Light Lead Adapter

STG Stage
STGR Stringer
STIF Stiffener
STL Steel

STL WARN Stall Warning

STOM System Operation Training Manual

STRG Steering
STRK Stroke
STRL Structural

STRM Short Term Review Meeting

STRM Secure open and Trip Resident Memory

STRUCT Structure

STS Spares Technical Specification

STS Alignment Status

STS Status

STWG Short-Term Working Group

STWG Stowage

STYPPLE Sensitive Typical Phone Power Level

SUBMUX Submultiplexer
SUCNL ACTN Successional Action

SUCT Suction

SUM Summing

SUPPL Supplementary

SUPPR Suppressor

SUPSD BY Superseded by

SURF Surface
SURV Surveillance
SV Servovalve

SVA Stator Vane Actuator

SVCE Service
SVMTR Servomotor
SVO Servo
SW Switch

SWRD System Wiring Requirements Dossier

SWRD-ASystem Wiring Requirements Dossier maturity ASWRD-BSystem Wiring Requirements Dossier maturity BSWRD-CSystem Wiring Requirements Dossier maturity C

SWTG Switching SWY Stopway

SyA Systems Architect

SyCDR System Critical Design Review

 SyCID
 System Configuration Index Document

 SyCMP
 System Configuration Management Plan

SyCP System Certification Plan SyCR System Certification Review

SyD System Designer

SyDAL System Development Assurance Level

SyDAS System Development Accomplishment Summary

SYM Symmetry

SYN REF Synchro Reference
SYNC Synchro, Synchronise

SYNTHR Synthetizer
SYNTHR Synthesizer
SYS System

t Rivet Spacing

 T
 TRUE

 T
 Turn

 T
 Trim

 T
 Time

t Equivalent Runway Thickness

 $\begin{array}{ccc} t & & & & & & \\ T & & & & & \\ T & & & & \\ T/C & & & & \\ T/C & & & \\ T/D & & & \\ Top \ of \ Descent \end{array}$

T/F Track of a Fixed Waypoint

T/R Thrust Reverser

T2C HP Compressor Inlet Temperature

T2CAS Traffic and Terrain Collision Avoidance System
T54 Low Pressure Turbine Inlet Temperature

TA Traffic Advisory
TA Twin Aisle

TAB Tabulation and Interpolation Program

TAB Test and Bite Panel
TAC Taxiing Aid Camera

TAC Technical Acceptance Completion

TACAN Ultra-high Frequency Tactical Air Navigation Aid

TACH Tachometer

TACS Taxiing Aid Camera System

TACT Tactical

TADB Terrain/Airport DataBase
TADD Trim Air Drive Device

TAP Transient Acoustic Propagation
TAR Terminal Area Surveillance Radar

TAS True Airspeed

TAT Total Air Temperature

TAWS Terrain Awareness and Warning System

TB Terminal Block
TBC To Be Confirmed

TBO Time Between Overhauls

TBSV Time Between Scheduled Visits

TBU Time Base Unit

TBV Transient Bleed Valve

TC Thermocouple
TC Takeoff Charts
TC Theoretical Countries

TC Theoretical Contour

TC HP Turbine Case Pressure
TCA Throttle Control Assy

TCAS Traffic Alert and Collision Avoidance System

TCC Turbine Clearance Control
TCC Thrust Control Computer
TCC Turbine Case Cooling

TCCS Thrust Control Computer System

TCFN Two's Complement Fractional Notation

TCIU Telephone Communication Interface Unit

TCM Technical Coordination Meeting

TCM Thrust Control Malfunction

TCP Takeoff Charts Computation Program

TCP Transmission Control Protocol

TCQ Time, Cost and Quality

TCS Temperature Control System

TCU Throttle Control Unit

TD Time Delay

TD Technical Dossier

TD Technical Disposition

TDC Time Delay Closing

TDCR Type Design Change Request
TDD Technical Design Directive
TDO Time Delay Opening
TDP Touchdown Point

TDS Technical Data Sheet

TDSC Technical Data Steering Committee

TDU Time Display Unit

TDU Technical Description Unit

TDY Temporary Duty

TDZL Touchdown Zone Lights
TE HP Stage Air Temperature

TE Trailing Edge

TEC Turbine Exhaust Case

TED Tool and Equipment Drawing
TEDB Tool and Equipment Data Bank

TEFO Total Engine Flame Out
TEI Tool and Equipment Index

TEL Telephone

TELECOM Telecommunications

TEM Illustrated Tool and Equipment Manual

TEMP Temperature

TEMP Test and Evaluation Master Plan

TEO Engine Oil Temperature
TER Technical Event Report

TEST SIG Test Signal
TF Task Force

TFR Trouble and Failure Report

TFR Transfer

TFTS Terrestrial Flight Telephone System

TFU Technical Follow-up
TGB Transfer Gearbox
TGL Touch-and-Go Landing

TGT Target THD Thread Therapeutic **THERAP** Thermistor **THMS THR** Thrust **THRM** Thermal Thermostat **THRMST THROT** Throttle

THROT PUSH Throttle Pusher

THS Trimmable Horizontal Stabilizer

TI Technical InstructionTI Technical InformationTI Track to an Interrupt

TIA Type Inspection Authorization
TIC Turbine Impingement Cooling

TICC Technical Information and Communication Committee

TID Technical Information Document
TID Technical Impact Difference
TIFF Tagged Information File Format
TIR Technical Incident Report

TIR Type Inspection Report
TIT Turbine Inlet Temperature
TK Ground Track Angle

TK Tank

TKE Track Angle Error

TKE Track Error
TL Tooling List
TL Transmittal Letter
TLA Throttle Lever Angle

TLAR Top Level Aircraft Requirement

TLB Technical Log Book

TLC Takeoff and Landing Chart Computation Program

TLCS Trolley Lift & Conveyance System

TLMC Time Limits and Maintenance Checks

TLS Transcowl Locking System

TLS Trolley Lift System

TLSRD Top Level System Requirement Document

TLU Travel Limitation Unit
TLV Tertiary Lock Valve
TM Terminal Module
TM Torque Motor

TM Transportability Manual

TMA Terminal Control Area

TMA Twin Motor Actuator

TMC Target Must Cost

TMG Timing

TMLB Technical and Maintenance LogBook

TMR Timer

TN Technical Note

TO Takeoff

TO/APPR Takeoff/Approach
TOC Table of Contents
TOD Takeoff Distance
TOGA Takeoff/Go Around
TOGW Takeoff Gross Weight

TOIL Toilet
TOL Tolerance

TOPA TakeOff Performance Application

TOR Takeoff Run

TOT Total

TOT Transfer of Title
TOW Takeoff Weight

TOW Towing
TP Top Plug
TP Test Point
T-P Turn Point

TPA Technical Publications Agreement
TPCI Technical Publications Combined Index

TPG Technical Publications Guide

TPGG Technical Publications General Guide
TPIB Technical Publications Illustration Bank
TPIC Tire Pressure Indicating Computer
TPIS Tire Pressure Indicating System

TPMM Technical Publications Management Meeting
TPOP Technical Publications Output Planning

TPPP Technical Publications Production Planning
TPRD Technical Publications Reference Document

TPS Temporary Protection System
TPSP Third Party Software Provider
TPU Terminal Processor Unit

TPWD Technical Publications Work Sharing Document

TR Temporary Revision

TR Regulated Temperature (Downstream of precooler)

TR Transformer Rectifier
TR Thrust Reverser
TR Turn Radius

TR Truss
TR Transistor

T-R Transmitter-Receiver
TRA Test Report Analysis
TRACON Terminal Radar Control

TRANS Transition
TRANSF Transfer

TRC Thrust Rating Computer

TRGT Target
TRIG Trigger
TRK Track

TRK Track (angle)
TRLY Trolley
TROPO Tropopause

TRP Thrust Rate Panel - Thrust Rating Panel

TRQE Torque
TRQR Torquer

TRS Technical Repercussion Sheet

TRT Turn Round Time

TRTO Type Rating Training Organisation

TRU TRUE

TRU Transformer Rectifier Unit

TRV Travel
TS Trim Sheet

TSD **Trouble Shooting Data TSDB** Trouble Shooting Data Base **TSF Trouble Shooting Function** TSH Trouble Shooting Handbook TSI Time Since Installation **TSLSV** Time Since Last Shop Visit TSM **Trouble Shooting Manual** TSO Time Since Overhaul

TSO Technical Service Order (FAA)
TSO Technical Standard Order
TSP Tank Signalling Processor
TSPA Tank Signal Processor A
TSPB Tank Signal Processor B

TST Test

TT Trim Tank

TT Switching Temperature of HP Valve

TT Total Time
TTG Time to Go

TTL Transistor Transistor Logic
TTR Technical Trouble Report

TTS Trim Tank System
TU Tapping Unit

TURB Turbulence, Turbulent

TURB Turbine
TV Television

TVBC Turbine Vane and Blade Cooling

TVC Turbine Vane Cooling
TVOR Short Range VOR

TVOR Very High Frequency Terminal Omnirange Station

TW Twisted

TWLU Terminal Wireless LAN Unit

TWR Tower
TWY Taxiway

TX Transmission (TCAS to Transponder)

TYP Typical

TYPPLE Typical Phone Power Level

Ú Pitch AttitudeU/FLOOR UnderfloorU/S Unserviceable

UAC Upper Area Control Centre
UADF User Application Definition File

UART Universal Asynchronous Receiver Transmitter

UCS User Certifiable Software

UD Upper Deck

UD Document Unit ("Unité Documentaire")

UDC Upper Deck Cargo

UDCC Upper Deck Cargo Compartment

UDCD Upper Deck Cargo Door
UDL Unit Detail Listing

UDP User Datagram Protocol
UEB Underseat Electronic Box

UF Underfrequency
UHF Ultra High Frequency

UICDL User Interface Configuration Download List

ULB Underwater Locator Beacon

ULD Unit Load Device

ULLI Understep LED Light

ULM Ultra Low Maintenance

UMS User Modifiable Software

UNBAL Unbalance, Unbalanced

UNCPLG Uncoupling
UNCRCTD Uncorrected
UND Under
UNIV Universal
UNLK Unlock

UNLKD Unlocked, Unlocking

UNSD Unused

UPLK Uplock
UPPR Upper
UPR Upper

UR Utilization Rate
US United States
US Under Speed
US Upstream

USB Universal Serial Bus

USB Upper Side Band

UTA Upper Control Area

UTC Universal Time Coordinated

UUT Unit Under Test
UV Under Voltage
UV Ultra-Violet

UVEROM Ultra Violet Erasable Read Only Memory
UWBS Universal Wireless Backbone System

UWY Upper Airway

V Violet

V Volt, Voltage

V Valve

V&V Verification & Validation

V/LVOR/LOCV/LVOR/LocalizerV/S V1 V1 V2Vertical Speed

V2min Critical Engine Failure Speed Decision Speed

Takeoff Safety Speed

Minimum Takeoff Safety Speed

V3 V4 Flap Retraction Speed Slat Retraction Speed

VA Design Maneuvering Speed

VA Heading with an Altitude Termination

VAC Voltage Alternating Current

VACBI Video and Computer-Based Instruction

VACU Vacuum VALDN Validation

VAP Visual Approach Procedure

VAR Variable, Variation

VAR Visual-Aural Radio Range VAR LEV HTY Variable Lever Healthy

VASIS Visual Approach Slope Indicator System

VB Design Speed for Maximum Gust Intensity

VBV Variable Bleed Valve

VC Design Cruising Speed

VC Ventilation Controller

Vc Calibrated Airspeed

VCU Video Control Unit

VD Heading to a DME DistanceVD Design Diving Speed

VDAR Virtual DAR

VDC Voltage Direct Current
VDEV Vertical Deviation

VDF Very High Frequency Direction Finding Station

VDFMDF Demonstrated Flight Diving Speed
VDOS Vendor Documentation On-line Service

VDR VHF Data Radio VDU Video Display Unit

VEADB Video on demand Enhanced Area Distribution Box

VEL Velocity
VENT Ventilation
VERT Vertical

VERT REV Vertical Revise
VF Design Flap Speed

VFCMFC Maximum Speed for Stability Characteristics

VFE Maximum Flap Extended Speed

VFEN Predictive VFE at next flap/slat position

VFG Variable Frequency Generator

VFR Visual Flight Rules
VFTO Final Takeoff Speed

VG Vertical Gyro

VH Maximum Speed in Level Flight with Maximum Continuous Po

VHCU Versatile Heating Control Unit
VHDU Versatile Heating Data Unit

VHF Very High Frequency
VHV Very High Voltage
VI Heading to an Intercept

VIB Vibration

VIM Vendor Information Manual VIMU Video Multiplexer Unit

VL Virtual Link

VL CAPT VOR/LOC Capture

VLE Maximum Landing Gear Extended Speed

VLF Very Low Frequency

VLLDC Very Low Level DC Voltage

VLO Maximum Landing Gear Operating Speed

VLOF Lift-off Speed

VLS Lower Selectable Speed

VLV Valve

Vm Minimum Recommended Maneuvering Speed

Vm Recommended Maneuvering Speed

VM Maneuvering Speed

VM Voltmeter

VM Heading with a Manual Termination

VMAN Maneuvering Speed

VmaxMaximum Operating SpeedVMAXMaximun Allowable Airspeed

VMC Minimum Control Speed with One Engine Inoperative

VMC Visual Meteorological Conditions
VMCA Minimum Control Airspeed
VMCG Minimum Control Speed Ground
Vmin Minimum Operating Speed
VMO Maximum Operating Speed
VMOMMO Maximum Operating Limit Speed
VMS Minimum Selectable Speed

VMU Video Modulator Unit

VMU Minimum Unstick Speed

VNE Never-Exceed Speed

VNO Maximum Structural Cruising Speed

VOD Video On Demand
VODDSU VOD Data Server Unit
VODMU VOD Modulator Unit
VODSU VOD Server Unit

VOL Volume

VOR Very High Frequency Omnibearing Range

VOR VHF Omnidirectional Range

VOR Very High Frequency Omnirange Station

VOR Very High Frequency Omnidirectional and Radio Range

VOR.D VOR-DME

VORTAC Visual Omni-Range Tactical Air Navigation

VOT Voter

VPSA Vendor Product Support Agreement

VQAR Virtual QAR
VR Rotation Speed
VR Voltage Regulator

VREF Landing Reference Speed

VR-HDG Heading to a Radial
VRMS Volt Root Mean Square
VRU Video Reproducer Unit

VS Min Steady Flt Spd at which Airplane is Controllable VS Stalling Speed at which Airplane is Controllable

VS Stall Speed

VS1 Stalling Speed obtained in a specified Configuration
VS1 Min Steady Flt Spd obtained in a Specified Configuration

VSB Vendor Service Bulletin

VSBN Vendor Service Bulletin Number
VSBT Vendor Service Bulletin Title
VSC Vacuum System Controller

VSCF Variable Speed Constant Frequency

VSCU Video System Control Unit
VSD Vertical Situation Display
VSEB Video Seat Electronic Box

VSEL Autothrottle Selected - Approach Speed

VSI Vertical Speed Indicator

VSO Stalling Speed or Minimum Steady Flight Speed in the Lan

VSS Stick Shaker Speed
VSV Variable Stator Vane

VSVA Variable Stator Vane Actuator

VSW Stall Warning Speed

VSWR Voltage Standing Wave Ratio

VT Vertical Tail

VTOSS Takeoff Safety Speed for Category A Rotorcraft

VTP Vertical Tail Plane
VTR Video Tape Reproducer
VTS Vacuum Toilet System

VV Velocity Vector

VWMVendor Warranty ManualVXSpeed of Best Angle of ClimbVYSpeed for Best Rate of Climb

W/V Wind Direction and SpeedW3C World Wide Web Consortium

WA Wind Angle

WABSIC Wheel And Brake System Integrated Component

WACS Wireless Airport Communication System

WAI Wing Anti-Ice WARN Warning

WASG World Airlines and Suppliers Guide WATOG World Airlines Technical Operations

Glossary

WB Wide Body

WBA Weight and Balance Application

WBBC Weight and Balance Backup Computation

WBC Weight & Balance Computer
WBM Weight and Balance Manual
WBS Weight and Balance System
WBS Work Breakdown Structure

WC Wording Change

WCR Weight and Balance Compliance Report

WD Warning Display
WD Wing Datum
WD Wiring Diagram
WDB Wall Disconnect Box
WDI Wind Direction Indicator
WDM Wiring Diagram Manual

WDO Window

WEL Wall Emergency Light

WFOV Wide Field of View

WG Wing

WG Wave Guide WG Working Group

WGD WGDC Windshield Guidance Display Windshield Guidance Display Computer

WGDS WHC

WHL WIPCU Windshield Guidance Display System Window Heat Computer

WIPDU

WIRC Wheel

Water Ice Protection Control Unit Water Ice Protection Data Unit Warning -

Inhibition - Recall - Clear

WLDP WLG WLM Warning Light Display Panel Wing Landing Gear Wireless LAN Manager

WLP Weight Limited Payload

WM WattmeterWM Wiring Manual

WMAXOP Maximum Operational Speed

WO Wash-out
WOR Wear Out Rate
WOW Weight On Wheels
WP Work Package
WPT Waypoint
WR Weather Radar
WR Weighing Report

WRG WRK Wiring

WS Work, Working Wind Speed

WSCP Warning and System Control Panel
WSCS Wheel Steering Control System
WSDP Warning and System Display

WSHLD Windshield

WSR Weekly Service Report

X FEED Crossfeed X LINE Crossline X VALVE Cross Valve XARM Cross Arm **XBAR** Crossbar **XCHECK** Crosscheck **XCVR** Transceiver Transducer **XDCR** Transformer **XFMR** XFR Transfer XING Crossing Crossload **XLOAD XLTR** Translator

XML Extensible Mark-up Language

XMSN Transmission
XMTR Transmitter

XPDR Transponder

XPNDR Transponder

XREF Crossreference

XSEC Extra Section

XT Reception (Transponder to TCAS)

XTAL Crystal X-TALK Cross-talk

XTK Cross Track DeviationXTK Cross Track ErrorXTK Cross Track Distance

XWIND Crosswind Y Yellow

Y/C Economy Class
YC Tourist Class

YCF Economy Class-Front
YCL Economy Class Front
YCR Economy Class-Rear

YE Year

YES Yankee Escape System

YTPPP Yearly Technical Publications Processing Planning

Z Zone

Z Greenwich Mean Time

ZC Zone Controller

ZFCG Zero Fuel Center of Gravity

ZFW Zero Fuel Weight Zp Pressure Altitude

Zpi Indicated Pressure Altitude\$ Dollar, Hexadecimal Address

% Percent (Symbol)
 ¢P Differential Pressure
 °C Degrees Centigrade
 °C Degrees Celsius
 °F Degrees Fahrenheit
 °K Degrees Kelvin
 °R Degrees Rankine