

Airbus Abbreviations Dictionary

Abbreviation	Full Form
3D	Three Dimensional (Lat, Long, Alt)
4D	Four Dimensional (Lat, Long, Alt, Time)
A	Amber
A	Air
A	Alternate
A	Area
A/BRK	Autobrake
A/C	Aircraft
A/COLL	Anti-Collision
A/D	Analog/Digital
A/DC	Analog-to-Digital Converter
A/F	Auto Flight
A/G	Air to Ground
A/L	Airline
A/N	Alphanumeric
A/N SIZE	Alpha Numeric Size
A/R	Audio Reproducer
A/S	Airspeed
A/S	Auto Stabilization
A/SKID	Anti-Skid
A/STAB	Auto Stabilizer
A/T	Adjustment/Test
A/THR	Autothrust
A/XFMR	Autotransformer
A.ICE	Anti-ice
A.ICE	Anti-icing
A2P	Assurance, Prevention, Protection
AA	Airworthiness Authorities
AA	Arithmetical Average
AAA	Airworthiness Approval Attestation
AAAH	Airbus Approved Abbreviations Handbook
AAC	Airline Administrative Communications
AACD	Aeronautical Administrative Communication
AADC	Domain
AAL	Analog Air Data Computer
AAM	Above Aerodrome Level
AAMD	Airbus Acceptable Mass
AAMD	Aeronautical Administrative Maintenance
AAMD	Domain
AAMG	Airbus Application Management Group
AAP	Additional Attendant Panel
AAP	Aft Attendant Panel
AAR	Air-to-Air Refueling
AAT	Aircraft Allocation Table
ABBR	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

ABEC	Airbus (Beijing) Engineering Centre Company Limited
ABM	APU Build-up Manual
ABM	Abeam
ABN	Abnormal
ABNORM	Abnormal
ABPM	Avionics Bare Processing Module
ABRN	Airborne
ABS	Autobrake System
ABS	Airbus Standard
ABSELV	Alternate Brake Selector Valve
ABSORB	Absorber
ABS VAL	Absolute Value
ABTS	Avionics Blowing Temperature Sensor
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
ACAU	ARINC600 Connecting Assembly Unit
ACC	Active Clearance Control
ACC	Area Control Center
ACC	Aircraft Configuration Control
ACC	Air vehicle Corrosion Control
ACCEL	Acceleration/Accelerate
ACCESS	Accessory
ACCLRM	Accelerometer
ACCU	Accumulator
ACCUR	Accuracy
ACD	Additional Control Device
ACD	Airframe Certification Document
ACD	Airworthiness Certification Dossier
ACD	Aircraft Control Domain
ACDB	Aircraft Component Data Base
ACE	Airbus Concurrent Engineering
ACE	Altimeter Control Equipment
ACFT	Aircraft
ACFU	Aircraft Check Follow Up
ACG	Aircraft Center of Gravity
ACGS	Aircraft GSM Server
ACI	Avionics Communication Interface
ACIA	Asynchronous Communications Interface
	Adaptor
ACJ	Advisory Circular-Joint
ACK	Acknowledge
ACL	Aircraft Configuration List
ACLSP	Aircraft Loadable Software Part
ACM	Air Cycle Machine
ACM	Abbreviated Component Maintenance Manual
ACM	Aircraft Configuration Matrix
ACM	Aircraft Conversion Manual
ACM	Airspace Control Means
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
ACMS-SA	ACMS-Server Application
ACMT	Aircraft Component Management Team
ACN	Aircraft Classification Number
ACO	Airworthiness Certification Office
ACO	Automatic Call Out
ACOB	Automatic Call Out Box
ACOC	Air Cooled Oil Cooler
ACP	Area Call Panel
ACP	Audio Control Panel
ACP	Altimeter Check Point
ACQ	Acquire
ACQN	Acquisition
ACR	Avionics Communication Router
ACRIF	ACR Instrumentation Function
ACRS	Aircraft Communication Router System
ACRT	Additional Cross Reference Table
ACS	Access
ACS	Alternating Current Supply
ACS	Air Conditioning System
ACSA	Atelier du Calculateur en Structure
	Aéronautique
ACSC	Air Conditioning System Controller
ACT	Active
ACT	Additional Center Tank
ACT	Activity
ACTD	Actuated
ACTG	Actuating
ACTIV	Active
ACTN	Action
ACTR	Actuator
ACTVN	Activation
ACTVT	Activate
ACU	Air Cooling Unit
ACU	Antenna Coupler Unit
ACU	Antenna Control Unit
ACUTE	Airbus Cockpit Universal Thrust Emulator
ACVR	Alternating Current Voltage Ratio
ACWP	Actual Cost of Work Performed
AD	Aerodrome
AD	Airplane Datum
AD	Airworthiness Directive
AD	Aerial Delivery
A-D	Airbus Deutschland
ADAM	Airbus Spares Distribution and Materials System
ADAP	As Designed As Planned
ADAU	Auxiliary Data Acquisition Unit
ADB	Airport DataBase
ADB	Area Distribution Box
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
ADD	Additional
ADD	Aircraft Description Data Base
ADD	Aircraft Design Declaration
ADD BY	Added By
ADF	Automatic Direction Finder
ADG	Air Driven Generator
ADGB	Active Differential Gearbox
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
ADL	Allowable Damage and Limitations
ADL	Applicable Documents List
ADM	Air Data Module
ADMZ	Aircraft DeMilitarized Zone
ADNS	Airbus Document Numbering Service
ADO	Airbus Documentation Office
ADOPT	Airbus Design and Operational Philosophy in Training
ADPM	Aircraft Deactivation Procedures Manual
ADPTN	Adaptation
ADPTR	Adapter
ADR	Air Data Reference
ADR	Advisory Route
ADRES	Aircraft Documentation Retrieval System
ADRS	Address
ADS	Air Data System
ADS	Automatic Dependent Surveillance
ADS	Aerial Delivery System
ADS	Airbus Document Services
ADS-B	Automatic Dependent Surveillance-Broadcast
ADS-C	Automatic Dependent Surveillance-Contract
ADSM	Avionics Data Storage Module
ADU	Area Distribution Unit
ADU	Align Display Unit
ADV	Advisory
A-E	Airbus Espana
AEB	Airline Engineering Bulletin
AECI	Airbus Engineering Center India
AECM	Alternate Extension Control Module
AECMA	The European Association of Aerospace Industries
AEDS	Axle Equipment Drive Shaft
AEDS	Airbus Enterprise Directory Service
AEEC	Airlines Electronic Engineering Committee
AERO	Aviation Routine Weather Report

AES	Aircraft Earth Station
AESS	Aircraft Environment Surveillance System
AESU	Aircraft Environment Surveillance Unit
AEU	Audio Electronic Unit
AEVC	Avionics Equipment Ventilation Computer
AEX	Access Authorized
AF	Audio Frequency
AF	Acceptance Flight
AF	All Freighter
AF	DME Arc to Fixed Waypoint
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
AFI	Air Vehicle Fault Isolation
AFI	Aircraft Fault Isolation
AFIS	Airline In Flight Information System
AFL	Auto Flush
AFM	Airplane Flight Manual
AFMC	Auxiliary Fuel Management Computer
AFMR	Airframer
AFN	ATS Facilities Notification
AFP	Advanced Fiber Placement
AFR	Airframe
AFR	Aircraft Fault Reporting
AFRP	Aramid Fiber Reinforced Plastic
AFRS	AirFRamer Shell
AFS	Automatic Flight System
AFSA	Airbus France Standard Architecture
AFTN	Aeronautical Fixed Telecommunication Network
AFTR	After
AFU	Artificial Feel Unit
AGB	Accessory Gearbox
AGB	Angle Gearbox
AGC	APU Generator Contactor
AGC	Automatic Gain Control
AGE	Aircraft Ground Equipment
AGG	Airbus General Guide
AGL	Above Ground Level
AGMT	Augment
AGP	Alternate Gauging Processor
AGS	Air Generation System
AGT	Agent
AGU	Air Generation Unit
AGW	Actual Gross Weight
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
A-ICE	Anti-Ice
AICF	Anti Ice Control Function
AICS	Anti Ice Control System
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
AIMDS	Aircraft Integrated Monitoring and Diagnostic System
AIME	Autonomous Integrity Monitored Extrapolation
AIM-FANS	Airbus Interoperable Modular-Future Air Navigation Sys
AIMI	Avionics Information Management Interface
AIMS	Airbus Improvement Management System
AIMS	Airbus Material Specification
AIMS	Airbus Inventory Management System
AIN	Airbus Integrated Network
AINA	Airbus North America
AINS	Aircraft Information Network System
AIP	Attendant Indication Panel
AIP	Aeronautical Information Publication
AIPC	Aircraft Illustrated Parts Catalog
AIFI	Airbus Process Instruction
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
AISD	Airline Information Services Domain
AISI	American Iron and Steel Institute
AISS	Aeronautical Information Systems Security
AIT	Accident Information Telex
AITM	Airbus Test Method
AIU	Aircraft Interface Unit
AKC	Assembly Key Characteristic
AL	Airline
ALE	Automatic Link Establishment
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
ALPS	Aircraft Lease Portfolio Securitisation
ALS	Approach Light System
ALS	Airworthiness Limitation Section
ALSCU	Auxiliary Level Sensing Control Unit
ALT	Altitude
ALT ACQ	Altitude Acquire
ALTM	Altimeter
ALTN	Alternate
ALTN	Alternative
ALT TO	Alternate To
ALTU	Annunciator Light Test Unit
ALU	Arithmetic and Logic Unit
AM	Amplitude Modulation
AM	Airbus Means and Methods Document
AM	Air vehicle Maintenance
AMAT	Aircraft Multipurpose Access Terminal
AMB	Ambient
AMC	Acceptable Means of Compliance
AMD	Aircraft Maintenance Description
AMDB	Airport Mapping DataBase
AME	Amplitude Modulation Equivalent
AMEX	Avionics Message Exchanger
AMF	Avionics Messaging Forwarder
AMI	Airline Modifiable Information
AMII	Airlines Maintenance Inspection Intervals
AMISA	Advanced Model-Integrated Specifications for Airbus
AMJ	Advisory Material-Joint
AMM	Aircraft Maintenance Manual
AMM	Ammeter
AMP	Amperage
AMP	Ampere
AMP	Avionics Maintainability Plan
AMP	Aircraft Maintenance Procedure
AMPL	Amplifier
AMS	Air-ground Message Server
AMS	Aeronautical Material Specifications
AMS	Aerospace Material Specification
AMS	Aircraft Modification Status
AMS	Audio Management System
AMTOSS	Aircraft Maintenance Task Oriented Support System
AMU	Audio Management Unit
AN	Air Navigation
ANCE	Announce
ANCU	Anti-Noise Control Unit
AND	Aircraft Nose Down
ANDT	Air vehicle Non-Destructive Testing
ANDT	Aircraft Non Destructive Test
ANF	Airport Navigation Function
ANI	Analog Input
ANLG	Analogic
ANN	Annunciator
ANNCE	Announce

ANNCMT	Announcement
ANN LT	Annunciator Light
ANO	Analog Output
ANPT	Aeronautical National Taper Pipe Threads
ANS	Anti-Noise System
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
AOPM	Airbus Operational Process Map
AOT	All Operator Telex
AP	Autopilot
AP	Airborne Printer
AP	Airbus Procedure
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	Aircraft Performance Monitoring Program
APM	Airport Planning Manual
APP	Appearance
APP	Approach Control-Approach Control Office
APPL	Application
APPR	Approach
APPROX	Approximately
APPU	Asymmetry Position Pick Off Unit
APQ	Airline Pre-Qualification
APS	Avionics Printing Service
APS	Absolute Pressure Sensor
APS	Aircraft Prepared for Service
APS	Auxiliary Power Supply
APS	Auxiliary Power System
APU	Auxiliary Power Unit
APU AFE	APU Automatic Fire Extinguishing Control Unit
APUNRV	APU Non Return Valve
AQP	Advanced Qualification Program
AR	As Required
AR	Audio Reproducer
ARC	Air Refueling Computer

ARG	Arresting Gear or Hook
ARINC	Aeronautical Radio Incorporated
ARM	Aircraft Recovery Manual
ARM	Airworthiness Review Meeting
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
ARP	Airbus Resource Planning
ARPT	Airport
ARR	Arrival
ARR	Arriving
ARS	Airworthiness Review Sheet
ART	Active Repair Time
ARTCC	Air Route Traffic Control Centre
ARTCLD	Articulated
ARTF	Artificial
ARU	Aircraft Router Unit
ARU	Audio Reproducer Unit
ARV	Alternate Refill Valve
AS	Airscoop
AS	Airspeed
ASA	All Speed Aileron
ASA	Audio and Sign Adapter
ASAP	As soon as possible
ASC	APU Starter Contactor
ASCII	American Standard Code for Information Interchange
ASCO	Airbus Service Company Inc.
ASCU	Air Systems Control Unit
ASD	Accelerate Stop Distance
ASD	Airborne Services Domain
ASD	Air vehicle Schematic Diagram
ASD	Aircraft Schematic Diagram
ASDC	Airline Service Data Collection
ASE	Airborne Support Equipment
ASE	Airbus Supplied Equipment
ASF	Amperes per Square Foot
ASF	Avionics Server Function
ASFC	Avionics Server Function Cabinet
ASG	Airbus Security Group
ASI	Airspeed Indicator
ASIC	Application Specific Integrated Circuits
ASM	Aircraft Schematics Manual
ASM	American Society for Metals
ASM	Air Separation Module
ASMA	Aircraft Systems Maintenance Aids
ASN	Aerospatiale Norme (Standard)
ASO	Assembly Stage Operation
ASP	Audio Selector Panel
APSPU	Autonomous Standby Power Supply Unit

ASR	Airport Surveillance Radar
ASR	Air vehicle Structure and Repair
ASR	Aircraft Structural Repair
ASS	Aircraft Security System
ASSCU	Aircraft Security System Control Unit
ASSY	Assembly
ASU	Attendant Service Unit
ASV	Alternate Servo Valve
ASYM	Asymmetric(al)
AT	Autothrust
AT	Autothrottle
ATA	Actual Time of Arrival
ATA	Air Transport Association of America
ATA	Assembly Test Article
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	Actual Time of Departure
ATD	Aircraft Technical Definition
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
ATL	Applicable Tool List
ATL	Automatic Tape Laying
ATLAS	Abbreviated Test Language for Avionics Systems
ATLAS	Abbreviated Test Language for All Systems
ATM	Air Traffic Management
ATM	Aircraft Transportability Manual
ATM	Available Ton-Mile
ATMG	Airbus Technical Management Group
ATMS	Advanced Text Management System
ATN	Aeronautical Telecommunications Network
ATO	Authorization to Offer
ATQC	Airbus Temporary Quick Change
ATR	Austin Trumbull Radio
ATRCCS	Automatic Turbine Rotor Clearance Control System
ATS	Air Traffic Service
ATS	Autothrottle System
ATS	Airbus Technical Specification
ATS	Autothrust System
ATS	Air Turbine Starter
ATSAW	Airborne Traffic Situational Awareness

ATSCD	Air Traffic System Communications Domain (ATSCD)
ATSU	Air Traffic Service Unit
ATT	Attitude
ATT	Attitude Reference
ATTEN	Attenuation
ATTND	Attendant
ATU	AutoTransformer Unit
ATUC	ATU Contactor
ATULC	ATU Line Contactor
ATUPU	ATU Protection Unit
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	Availability
AVAIL	Available
A-VaRTM	Advanced Vacuum-assisted Resin Transfer Moulding
AVG	Asset Value Guarantee
AVG	Average
AVIONICS	Aviation Electronics
AVIS	Aircraft Virtual Insider System
AVM	Avionics Video Module
AVNCS	Avionics
AVOD	Audio/Video on Demand
AVRS	Audio/Video Recording System
AVS	Avionics Ventilation System
AVV	Air Vent Valve
AWACS	Advanced Warning (on) Aircraft Commercial Sales
AWB	Air Waybill
AWD	Air vehicle Wiring Diagram
AWD	Aircraft Wiring Diagram
AWG	American Wire Gage
AWG	Audible Warning Generator
AWL	Aircraft Wiring List
AWLS	All Weather Landing System
AWM	Aircraft Wiring Manual
AWS	American Welding Society
AWS	Airworthiness Security
AWY	Airway
AX	Longitudinal Acceleration
AX	Access Authorized
AY	Lateral Acceleration
AZ	Azimuth
AZ	Vertical Acceleration
AZFW	Actual Zero Fuel Weight
AZIM	Azimuth

B	Blue
B/B	Back-Beam
B/C	Business Class
B/D	Bottom of Descent
BAABI	Basic Approved ATA Breakdown Index
BAC	Battery to APU Contactor
BACS	Brake and Antiskid Control System
BAF	BITE Access Function
BAF	Baffle
BAFO	Best and Final Offer
BAG	Bandwidth Allocation Gap
BAL	Basic Assembly Language
BALDS	Bleed Air Leakage Detection System
BARC	Barometric Altitude Rate Computer
BARO	Barometric
BAS	Bleed Air System
BAT	Battery (Electrical)
BATC	Battery Contactor
BATLC	Battery Line Contactor
BBAND	Broadband
BBRG	Ball Bearing
BC	Baggage Container Train
BCC	Bleed Control Computer
BCD	Binary Coded Decimal
BCD	Bulk Cargo Door
BCDS	BITE Centralized Data System
BCF	Brake Cooling Fan
BCL	Battery Charge Limiter
BCM	Backup Control Module
BCN	Beacon
BCP	Business Continuity Plan
BCRC	Bulk Crew Rest Compartment
BCRU	Battery Charge and Rectifier Unit
BCS	Brake Control System
BCU	Brake Control Unit
BCV	Bleed Control Valve
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
BDPC	Bracketing Design Principles Catalog
BDSG	BundesDatenSchutzGesetz (Federal Data Protection Act in Germany)
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
BIP	Best Industry Practice
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
BLC	BCRU Line Contactor
BLES	Brake Life Extension System
BLG	Body Landing Gear
BLK	Black
BLK	Block
BLKT	Blanket
BLMPS	Bleed Manifold Pressure Sensor
BLOW	Blower
BLRPS	Bleed Regulated Pressure Sensor
BLST	Ballast
BLT	Bolt
BLV	Bleed Valve
BLW	Below
BLWG	Blowing
BLWR	Blower
BM	Beam
BM	Beanstandungsmeldung
BMC	Bleed Monitoring Computer
BMI	BITE Monitoring Interface
BMS	Bulletin Météo Spécial
BMSELV	Body Mounted Selector Valve
BND	Bonded
BNDG	Bonding
BNDRY	Boundary
BNR	Binary
BNR	Binary Words
BO	Blocking Oscillator
BO	Body Odour
BOH	Brake-Off Weight
BOH	Bauunterlagen-Organisations-Handbuch
BOM	Bill of Material
BOMU	Bleed and Overheat Monitoring Unit
BOOM	Business Oriented Object Model
BOT	Begin of Tape
BOT	Bottom
BP	Bottom Plug
BPPU	Back-up Position Pick-Off Unit
BPR	By-Pass Ratio
BPRSOV	Bleed Pressure Regulating Shut-off Valve
BPS	Backup Power Supply

BPTU	Brake Pedal Transmitter Unit
BR	Brown
BC	Brace
BRD	Braid
BRD	Business Requirements Dossier
BRDG	Bridge
BRG	Bearing
BRIDGE	BITE Referential and Information for Dataloading Generic Extracts
BRK	Brake
BRKNG	Braking
BRKR	Breaker
BRKS	Brakes
BRKT	Bracket
BRT	Bright
BRT	Brightness
BSCS	Braking and Steering Control System
BSCU	Braking and Steering Control Unit
BSHG	Bushing
BST	Bracket Selection Tool
BSU	Beam Steering Unit
BSV	Body Shuttle Valve
BT	Bus Tie
BTA	Bogie Trim Actuator
BTAC	Bus Tie Alternating Contactor
BTAC	Bus Tie AC Contactor
BTC	Bus Tie Contactor
BTCC	Bus Tie Continuous Contactor
BTCM	Brake Temperature Compensation Module
BTDC	Bus Tie DC Contactor
BTL	Bottle
BTMS	Brake Temperature Monitoring System
BTMU	Brake Temperature Monitoring Unit
BTN	Button
BtoP	Built to Print
BTR	Bus Tie Relay
BTS	Base Transceiver Station
BTS	Brake Temperature Sensor
BTU	British Thermal Unit
BTV	Brake to Vacate
BU	Battery Unit
BUS	Busbar
BUSS	Back-Up Speed Scale
BVID	Barely Visible Impact Damage
BWS	Body Wheel Steering
BWV	Bypass Water Valve
BYDU	Back-Up Yaw Damper Unit
BYP	Bypass
c	Equal Margin
C	Celsius
C	Centigrade
C	Close
C	Cyan
C	Clear
C	Cold (Electric Point)
C	Comparator

C	Convertible
C/A	Cabin Attendant
C/B	Circuit Breaker
C/L	Checklist
C/M	Command/Monitor
C/M	Crew Member
C/O	Change Over
C/S	Call Sign
C/SSR	Cost/Schedule Status Report
CA	Cable Assembly
CA	Cable
CA	Constituent Assembly
CA	Certification Authority
CA/CRL	Certification Authority/Certificate Revocation List
CAA	Central Aviation Archive
CAA	Civil Aviation Authority
CAATS	Computer Assisted Aircraft Trouble Shooting
CAB	Cabin
CAB PRESS	Cabin Pressurization
CAD	Computer Aided Design
CADB	Components for Attestation Data Base
CADETS	Computer Assisted Documentation Education Tutorial System
CaDoc	Cabin Documentation Display
CAG	Circulation Aérienne Générale
CAGE	Commercial And Government Entity
CAI	Combustion Area Inspection
CAIR	Constituent Assembly Inspection Report
CAL	Calibration
CAL	Calibrated
CALC	Cargo Acceptance and Load Control
CAM	Cabin Assignment Module
CAM	Computer Aided Manufacturing
CAM	Customer Acceptance Manual
CAM	Crew Administration Manual
CAMO	Continuing Airworthiness Management Organisation
CAN	Controller Area Network
CAN	Canopy
CANC	Cancellation
CANC	Cancel
CANCD	Cancelled
CANTIL	Cantilever
CAO	Cargo Aircraft Only
CAOA	Corrected Angle Of Attack
CAOM	Cabin Attendant Operating Manual
CAP	Capacitor
CAPLTY	Capability
CAPS	Cabin Altitude Pressure Sensor
CAPT	Captain
CAR	Cargo
CAR	Civil Aviation Requirements
CARE	Common Airbus Requirements Engineering
CARE	Continuing Airframe - Health Review and Evaluation

CARP	Carpet
CARP	Computed Air Release Point
CAS	Calibrated Air Speed
CAS	Calculated Air Speed
CAS	Collision Avoidance System
CAS	Computed Air Speed
CAS	Cabin Attendant Seat
CAT	Category
CAT	Clear Air Turbulence
CATCH	Complex Anomaly Tracking and Search
CAUT	Caution
CAX	Compartment Air Extraction
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
CBP	Circuit Breaker Panel
CBR	California Bearing Ratio
CBS	Cost Breakdown Structure
CBSV	Cycles Between Scheduled Visits
CC	Current Comparator
CC	Configuration Component
CC	Cabin Crew
CCB	Configuration Control Board
CCB	Change Control Board
CCB	Compartment Control Box
CCC	Crash Crew Chart
CCC	Component Change Card
CCC	Configuration Control Committee
CCC	Cabin and Cargo Customization
CCCP	Compressor Cavity Control Pressure
CCD	Cursor Control Device
CCD	Configuration Control Document
CCG	Cabin Configuration Guide
CCITT	Consultative Committee International
CCM	Telegraphy & Teleph
CCMail	Configuration Control Management
CCMD	Cabin Crew Mailing
	Configuration Conformity Management and Documentation
CCMR	Candidate Certification Maintenance Requirements
CCMU	Centralized Cryptographic Management Unit
CCOM	Cabin Crew Operating Manual
CCQ	Cross Crew Qualification
CCR	Credit Card Reader
CCR	Customer Change Register
CCR	Cluster Component Responsible
CCRC	Cabin Crew Rest Compartment
CCRM	Cabin Crew Rest Module
CCS	Cabin Communication System

CCU	CSAS Control Unit
CCW	Counter Clockwise
CD	Compact Disk
CD	Control Display
CD	Cold Drawn
CD	Count Drag
CD	Cargo Door
CD	Case Drain
CDA	Cargo Door Actuator
CDAM	Centralized Data Acquisition Module
CDAS	Cargo Door Actuation System
CDAU	Centralized Data Acquisition Unit
CDB	Configuration DataBase
CDBT	Component Design and Build Team
CDC	Cargo Door Controller
CDDS	Component Documentation Data System
CDE	Consumption Data Exchange Card
CDF	Contractual Definition Freeze
CDF1	Customer Definition Freeze
CDF2/3	Customer Definition Freeze
CDF4	Customer Definition Freeze
CDIM	Component Data Instruction Manual
CDIS	Customization and Delivery Information Services
CDL	Configuration Deviation List
CDLCU	Cockpit Door Locking Control Unit
CDLS	Cockpit Door Locking System
CDM	Cockpit Door Module
CDM	Coolant Distribution Module
CDP	Compressor Discharge Pressure
CDR	Critical Design Review
CD-ROM	Compact Disc - Read Only Memory
CDS	Component Documentation Status
CDS	Control and Display System
CDS	Cold Drawn Steel
CDSS	Cockpit Door Surveillance System
CDSU	Cockpit Door Surveillance Unit
CDT	Cabin Door Trainer
CDU	Center Drive Unit
CDU	Control and Display Unit
CD-WD	Component Data Working Document
CE	Central Entity
CE	Change Event
CE	Centralized Equipment
CECAM	Centralized Cabin Monitoring
CED	Cooling Effect Detector
CEET	Cabin Emergency Evacuation Trainer
CEL	Component Evolution List
CELLI	Ceiling Emergency LED Light
CEO	Chief Executive Officer
CEPT	Council of European Posts and Telegraphs
CER	Contrôle Essais et Réception
CEV	Centre d'Essais en Vol
CEV	Clutch Electro Valve
CEV	Commercial Equipment Ventilation
CF	Course to a Fixed Waypoint

CF	Configuration File
CFDIU	Centralized Fault Display Interface Unit
CFDS	Centralized Fault Display System
CFE	Customer Furnished Equipment
CFFC	Cockpit Fixed Frequency Converter
CFI	Clearance for Installation
CFIT	Controlled Flight Into Terrain
CFM	Cable Fabrication Manual
CFM	Cubic Feet per Minute
CFMI	CFM International
CFP	Computerized Flight Plan
CFR	Code of Federal Regulations
CFR	Current Flight Report
CFRP	Carbon Fiber Reinforced Plastic
CFS	Cabin File Server
CFS	Cold Finished Steel
CFT	Call For Tender
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
CGIB	Control and Guidance Integration Bench
CGM	Computer Graphics Metafile
CH	Character
CH	Center Hatrack
CH	Charge
CHAM	Chamfer
CHAN	Channel
CHAS	Chassis
CHG	Change
CHIFS	Configuration Handling and Industrialization of Field loadable Software
CHK	Check
CHM	Chime
CHMBR	Chamber
CHRG	Charge
CHRO	Chronometer
CHT	Cargo Hold Tank
CI	Cost Index
CI	Cast iron
CI	Configuration Item
CI	Conversion Instruction
CI	Course to an Intercept
CICS	Customer Information Control System
CICS/VS	Customer Information Control System/Virtual Storage
CIDS	Cabin Intercommunication Data System
CIM	Continuous Image Microfilm
CIMS	Communications and Identification Management System
CIN	Change Identification Number
CINS	Cabin Information Network System
CIP	Continuous Improvement Plan
CIR	Common Information Repository

CIRCE	Conception Informatisée et Rationalisée des Câblages Electriques
CIT	Compressor Inlet Temperature
CIU	Camera Interface Unit
CK	Check
CKD	Checked
CKPT	Cockpit
CKT	Circuit
CL	Center Line
CL	Checklist
CL	Climb
CL	Clip
CL	Clutch
CL	Circuit Letter
CL/OP	Closure/Opening
CLB	Climb
CLCTR	Collector
CLD	Closed
CLDB	Component Location Data Bank
CLEDU	Cabin LED Unit
CLG	Centerline Landing Gear
CLG	Ceiling
CLK	Clock
CLM	Component Location Manual
CLM	Cargo Load Management
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
CLS	Cargo Loading System Manual
CLSD	Closed
CLSG	Closing
CLTM	Component Location Training Manual
CLV	Clevis
CM	Conversion Manual
CM	Conversion Module
CM	Call Maintenance
CM	Centimeters
CM	Collective Modification
CM	Configuration Management
CM	Crew Member
CMA	Common Mode Analysis
CMC	Central Maintenance Computer
CMD	Command
CME	Configuration Management Enabler
CMEU	Cabin Passenger Management Memory
CMF	Expansion Unit
CMFLR	Central Maintenance Function
	Cam Follower

CMI	Computer Managed Instruction
CMI	Customer Modifiable Information
CMIT	Component Management and Integration
	Team
CML	Consumable Material List
CMM	Calibration Memory Module
CMM	Component Maintenance Manual
CMMM	Component Maintenance Manual Manufacturer
CMMV	Component Maintenance Manual Vendor
CMOS	Complementary Metal Oxide Silicon
C-MOS	Complementary Metal Oxyde Semiconductor
CMP	Customer Maintenance Program
CMPLRY	Complementary
CMPLTD	Completed
CMPNT	Component
CMPS CPLR	Compass Coupler
CMPTG	Computing
CMPTR	Computer
CMR	Certification Maintenance Requirements
CMRLR	Cam Roller
CMS	Central Maintenance System
CMS	Code Matière Société
CMS	Component Maintenance Sheet
CMS	Cabin Management System
CMT	Cabin Management Terminal
CMT	Customization Management Tool
CMV	Concentrator and Multiplexer for Video
CNA	Common Nozzle Assembly
CNCT	Connect
CNCTD	Connected
CNCTN	Connection
CNCTR	Connector
CNCTRC	Concentric
CNCV	Concave
CND	Conduit
CNI	Communication, Navigation & Identification
CNSU	Cabin Network Server Unit
CNTNR	Container
CNTOR	Contactor
CNTR	Counter
CNTRTR	Concentrator
CNU	Cabin Network Unit
CO	Company
CO	Cut-Off
CO	Carbon Monoxide
CO2	Carbon Dioxide
COAS	Cabin Operations Applications System
COAX	Coaxial
CoC	Centre of Competence
COC	Cabin Operation Center
COC	Customer Originated Change
COCT	Cabin Operations Consultation Tool
COD/BOD	Chemical Oxygen Demand/Biological Oxygen Demand
CODD	Contractual On Dock Date

CoE	Center of Excellence
C of A	Certificate of Airworthiness
COHO	Coherent Oscillator
COL	Column
COLLI	COntour LED LLight
COM	Communication
COM	Command
COM	Common
COM	Company Organization Manual
CoMa	Configuration Manager
CombL	Combustible Liquid
COMC	CSAS Overheat Monitoring Controller
COMDL	Coding Module
COML	Commercial
COMO	Coordination Memo
COMP	Compass
COMP	Compensator
COMPSN	Compensation
COMPT	Compartment
COMPTR	Comparator
COMSEC	Communication Security
COMTN	Commutation
CONC	Concentrator
COND	Condition
COND	Conditioned
COND	Conditioning
CONDTN	Condition
CONDTR	Conditioner
CONFIG	Configuration
CONFIRMD	Confirmed
CONSUMPT	Consumption
CONT	Continue
CONT	Continuous
CONT	Controller
CONT	Contour
CONV	Converter
COO	Chief Operating Officer
COOL	Cooler
COOL	Cooling
COOLG	Cooling
COOLR	Cooler
COORD	Coordination
COORD	Coordinate
COPI	Copilot
Cor.M	Corrosive Material
CORA	Customer Order Administration
CORCTD	Corrected
CORR	Correct
CORR	Corrugate
CORR	Corrugation
CO RTE	Company Route
COS	Cowl Opening System
COS	Cosine
COT	Cotter
COTS	Commercial Off-The-Shelf
COUNT	Counter

COV	Cover
COWL	Cowling
CP	Clock Pulse
CP	Contributor Package
CP	Control Panel
Cp, Cpk	Capability indexes
CPC	Cabin Pressure Controller
CPCP	Corrosion Prevention and Control program
CPCS	Cabin Pressure Control System
CPCS	Cargo Pressure Control System
CPCU	Cabin Pressure Control Unit
CPD	Continuing Product Development
CPD	Cabin Pressure Detector
CPDLC	Controller-Pilot DataLink Communication
CPF	Central Programme Function
CPIF	Control Power Intermediate Frequency
CPIOM	Core Processing Input/Output Module
CPL	Couple
CPLD	Coupled
CPLG	Coupling
CPLR	Coupler
CPM	Critical Path Method
CPMS	Cabin and Passenger Management System
CPMU	Cabin Passenger Management Unit
CPNY	Company
CPRSR	Compressor
CPT	Capture
CPT	Compartment
CPT	Cure Ply Thickness
CPU	Central Processing Unit
CQ	Customer Query
CR	Cold Rolled
CR	Cruise
CR	Change Request
CRC	Centralized Radio Control
CRC	Continuous Repetitive Chime
CRC	Cyclic Redundancy Check
CRC	Camera Ready Copy
CRC	Crew Rest Compartment
CRC	Cyclic Redundancy Code
CRDC	Common Remote Data Concentrator
CRE	Corrosion-Resistant
CRES	Corrosion-Resistant Steel
CRG	Cargo
CRI	Certification Review Item
CRK	Crank
CRL	Collar
CRL	Certificate Revocation List
CRM	Communication Router Module
CROSS	Center for Reliable Operational System
	Security
CROSSFEEDR	Crossfeeder
CRPA	Controlled Radiation Pattern Antenna
CRPA	Controlled Radiation Pattern Antenna
CRPAU	Controlled Reception Pattern Antenna Unit
CRQ	Customer Request

CRR	Component Reliability Report
CRS	Course
CRS	Cold Rolled Steel
CRS	Cost Repercussion Sheet
CRS	Certificate of Release to Service
CRSN	Corrosion
CRT	Cathode Ray Tube
CRU	Cabin Router Unit
CRU	Card Reader Unit
CRU	Central Refrigeration Unit
CR VI	Hexavalent Chromium
CRZ	Cruise
CS	Center Spar
CS	Cabin Cleaners Steps
CS	Call Switch
CS	Certification Specification
CSA	Common Standard Aircraft
CSAS	Cooled Service Air System
CSAS	Conditioned Service Air System
CSBS	Controllable Sunlight Blocking System
CSBSU	Controllable Sunlight Blocking System Unit
CSC	Configured Spare Component
CSD	Constant Speed Drive
CSDD	Common Support Data Dictionary
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	Commodity Sourcing Manager
CSM/G	Constant Speed Motor/Generator
CSN	Catalog Sequence Number
CSPM	Customer Support Procedure Manual
CSS	Cockpit System Simulator
CSS	Certification Status Summary
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	Center Tank
CTL	Central
CTL	Control
CTL	Customer Team Leader

CTLR	Controller
CTR	Center
CTR	Contour
CTR	Control Zone
CTRD	Centered
CTS	Customized Technical Specification
CTS	Cabin Temperature Sensor
CTSK	Countersunk
CTU	Cabin Telecommunications Unit
CTWT	Counterweight
CU	Control Unit
CUDU	Current Unbalance Detection Unit
CUP	Customer Package
CUR	Current
CV	Curriculum Vitae
CVE	Compliance Verification Engineer
CVL	Control Value List
CVL	Configuration Variation List
CVM	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
CW	Continuous Wave
CWG	Cockpit Working Group
CWLU	Cabin Wireless LAN Unit
CWS	Cabin Work Station
CWS	Control Wheel Steering
CWS	Cargo Winch System
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
D&B	Design and Build
DA	Drift Angle
DABS	Discrete Address Beacon System
DAC	Digital to Analog Converter
DAC	Drawing Aperture Card
DAC	Double Annular Combustor
DAC	Defensive Aids Computer
DACAS	Data Centric Authoring System
DADC	Digital Air Data Computer
DADS	Digital Air Data System
DAE	Designated Airworthiness Engineer
DAF	Damping Augmentation Function
DAGM	Dry Air Generation Module
DAGS	Dry Air Generation System
DAL	Development Assurance Level

DAMP	Damping
DAMPG	Damping
DAORD	Detailed Airline Operations Requirement Document
DAR	Digital ACMS Recorder
DAR	Digital AIDS Recorder
DARE	Development And Ramp-up Excellence
DAS/STC	Designated Alteration Station/Supplemental Type Certific
DASS	Defensive Aids Sub-System
D-ATIS	Digital Automatic Terminal Information System
DAU	Data Acquisition Unit
DB	Database
DB	Data Base
DBAI	Design and Build Aircraft Improvement
DBBS	Data Base Bulletin Service
DBC	Data Bus Communication
DBCR	DataBase Change Request
DBD	Data Basis for Design
DBD	Data Basis for Design
DBLR	Doubler
DBPS	Display Based Passenger Sign
DC	Direct Current
DC	Direct Cost
DC	Domain Coordinator
DCD	Data Control and Display
DCD	Decode
DCD	Double Channel Duplex
DCDR	Decoder
DCDU	Datalink Control and Display Unit
DCI	Design Change Instruction
DCL	Digital Cabin Logbook
DCL-CCT	Digital Cabin Logbook - Cabin Configuration Tool
DCMS	Doors Control and Monitoring System
DCMU	Doors Control and Monitoring Unit
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
DCS	Direct Current Supply
DCS	Double Channel Simplex
DCU	Direction Control Unit
DCV	Directional Control Valve
DCVR	Direct Current Voltage Ratio
DD	Definition Dossier
DD	Dependence Diagram
DDA	Digital Differential Accumulation
DDC	Discrete Data Concentrator
DDC	Definition Dossier Check
DDCU	Dedicated Display and Control Unit
DDI	Design Drawing Instruction
DDI	Documentary Data Insert

DDM	Digital Data Module
DDM	Difference in Depth of Modulation
DDP	Declaration of Design and Performance
DDRMI	Digital Distance and Radio Magnetic Indicator
DDS	Domain Display Switch
DDS	Design Data Set
DDTS	Digital Data Technology Standards
DDU	Decoy Dispenser Unit
DDV	Direct Drive Valve
DEC	Declination
DECCEL	Decelerate
DECOMPRESS	Decompression
DECR	Decrease
DEDP	Data Entry and Display Panel
DEF	Definition
DEFDARS	Digital Expandable Flt Data Acquisition & Recording Sys
DEFL	Deflect
DEFOG	Defogging
DEFRD	Deferred
DEFTHR	Defeather
DEFUEL	Defueling
DEG	Degree
DEG	Direct Entry Graduate
DEGRADD	Degraded
DEL	Delete
DEL	Delay Message
DEL BY	Deleted by
DELTA P	Differential Pressure
DEM	Digital Electronic Module
DEMOD	Demodulator
DEP	Departure
DEP	Data Entry Panel
DEPLD	Deployed
DEPRESS	Depressurization
DEPT	Department
DES	Descend
DES	Descent
DEST	Digital Equipment Simulator
DET	Destination
DET	Detection
DET	Detector
DETECTD	Detected
DETNG	Determining
DEU	Decoder/Encoder Unit
DEV	Deviation
DEVN	Deviation
DEW	Delivery Empty Weight
DEX	Access Demanded
DF	Direction 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
DFPPU	Differential Feedback Position Pick-Off Unit
DFPRM	Duct and Fuel Pipe Repair Manual
DFT	Drift
DG	Directional Gyro
DG	Dark Green
DGAC	Direction Generale de l'Aviation Civile
DGI	Digital Input
DGMDB	Digital Ground Map DataBase
DGMDBM	Digital Ground Map DataBase removable Media
DGO	Digital Output
DGPS	Digital Global Positioning System
DGTL	Digital
DH	Decision Height
DI	Data Input
DI	Deicing
DIA	Diameter
DIAPH	Diaphragm
DIBU	Door Illumination Ballast Unit
DIFF	Differential
DIM	Direction Input Module
DIM	Dimension
DIM	Dimming
DIMM	Dimmable
DIP	Dual In-line Package
DIP	Door Indication Panel
DIPLXR	Diplexer
DIR	Direct
DIR	Direction
DIR	Director
DIRCM	Direct Infra Red Counter Measures
DIR TO	Direct to
DISC	Disconnect
DISC	Disconnected
DISC	Disconnection
DISCH	Discharge
DISCH	Discharged
DISCNTY	Discontinuity
DISCTN	Disconnection
DIS-IN	Discrete Input
DISRMD	Disarmed
DIST	Distance
DISTR	Distribute
DISTR	Distribution
DISTR	Distributor
DITCH	Ditching
DITS	Digital Information Transfer System
DIU	Digital Interface Unit
DIVERTG	Diverting
DL	Domain Leader
DL	Data Loader
DLC	Direct Lift Control
DLCM	Data Loading Configuration Manager
DLCS	Data Loading and Configuration System

DLK	Data Link
DLOAD	Data Loading
DLRB	Data Loading Routing Box
DLS	Data Loading Selector
DLS	Data Load System
DLW	Data Loading Workshop
DLY	Delay
DMA	Direct Memory Access
DMAP	Digital Map
DMC	Display Management Computer
DMC	Design Modification Committee
DMC	Direct Maintenance Cost
DMD	Demand
DMD	Demand Data Sheet
DMDLTR	Demodulator
DME	Distance Measuring Equipment
DMGC	Digital Map Generation Computer
DMGS	Digital Map Generation System
DMM	Data Memory Module
DMP	Display Management Processor
DMPR	Damper
DMR	Design Material References
DMS	Document Management System
DMU	Data Management Unit
DMU	Digital Mock-Up
DMZ	DeMilitarized Zone
DN	Down
DNA	Design New Aircraft
DnCC	Develop new Cabin and Cargo
DNI	Drawing Numerical Index
DNLK	Downlock
DNLNK	Downlink
DO	Data Output
DO	Design Office
DOA	Design Organisation Approval
DOC	Direct Operating Cost
DOC.DATA	Documentary Data
DOHS	Door Operation Handle Switch
DOLLI	Dome LED Light
DOM	Design Organisation Manual
DOM	Document Object Model
DOORLI	Door Light
DOORS	Dynamic Object Orientated Requirements System
DOR	Design Office Responsible
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
DQN	Design Query Note
DR	Dead Reckoning
DR	Door

DR	Dispatch Reliability
DR	Drill / Drilling / Drills
DRAS	Door and Ramp Actuation System
DRIP	Design Response Intended for Playback
DRL	Documentation Requirement List
DRM	Duct Repair Manual
DRMI	Distance Radio Magnetic Indicator
DRN	Drawn by
DRUD	Data Recording, Up & Downloading
DRVG	Driving
DRVN	Driven
DRV'R	Driver
DS	Downstream
DS	Design Solution
DS	Design Solution
DS/C	Digital Server/Controller
DSAPP	Disappearance
DSB	Door Sensor Block
DSC	Digital Signature Checker
DSCRM	Discriminator
DSCRT	Discrete
DSCS	Door and Escape Slide Control System
DSCS	Door and Slide 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
DTD	Data Transfer Device
DTG	Distance to Go
DTM	Data Transfer Medium
DTMF	Dual Tone Multiple Frequency
DTMS	Damage Tolerance Monitoring System
DTMU	Damage Tolerance Monitoring Unit
DTO	Derated Take Off
DTR	Design Task Responsible
DTS	Duct Temperature Sensor
DU	Display Unit
D-ULPA	Double Ultra Low Particulate Air
DUM	Dummy
DVD	Digital Versatile Disk
DVD	Digital Video Disk
DVI	Digital Visual Interface
DVR	Digital Video Recorder
DWC	Drip Water Collector
DWG	Drawing

DWL	Dowel / Doweling / To Dowel
DX	Access Demanded
DYNMTC	Dynamometric
E	East
E/T	Electrical Trim
EA	Environmental Aspect
EABDC	Enhanced Aircraft Broadcast Data Collector
EADI	Electronic Attitude Director Indicator
EADS	European Aeronautic Defence and Space Company
EAFR	Enhanced Airborne Flight Recorder
EAI	Engine Anti-Icing
EAIV	Engine Anti-Icing Valve
EALP	Entrance Area Lighting Panel
EAMU	Emergency Audio Management Unit
EAPAS	Enhanced Airworthiness Program for Aeroplane Systems
EAROM	Electrically Alterable Read Only Memory
EAS	Equivalent Airspeed
EASA	European Aviation Safety Agency
EAT	Expected Approach Time
EAT	Estimate At Completion
EATULC	Emergency ATU Line Contactor
EBAS	Engine Bleed Air System
EBATC	Emergency Battery Contactor
EBCU	Emergency Brake Control Unit
EBHA	Electrical Backup Hydraulic Actuator
EBIT	Earnings Before Interest and Taxes
EBITDA	Earnings Before Interest, Tax, Depreciation and Amortisation
EBITDAR	Earnings Before Interest, Taxes, Depreciation, Amortization and Rent
EBS	Engine Build Specification
EBTAC	Emergency Bus Tie AC Contactor
EBTC	Emergency Bus Tie Contactor
EBTDC	Emergency Bus Tie DC Contactor
EBU	Engine Build-up Unit
EC	Engine Control
EC	Entertainment Controller
ECAM	Electronic Centralized Aircraft Monitoring
ECAM TC	ECAM Temporary Change
ECAS	Emergency Cabin Alerting System
ECB	Electronic Control Box
ECDB	Equipment Central Data Bank
ECLS	Electrical Cargo Loading system
ECM	Engine Condition Monitoring
ECM	Engineering Coordination Memo
ECM	Equipment Change Management
ECMS	Electrical Contactor Management System
ECMU	Electrical Contactor Management Unit
ECN	Engineering Change Note
E-COMETE	Extended COrdination of Maintenance End-to-End
ECON	Economy
ECON	Economic
ECP	Ecam Control Panel

ECS	Environmental Control System
ECS	Electronic Cooling System
ECSB	Embedded Computer System Bus
ECT	ECAM Customization Tool
ECU	Electronic Control Unit
ECUCV	Electronic Control Unit Cooling Valve
ED	Edge Distance
EDB	ECAM Data Book
EDD	Engineering Delivery Documents
EDD	Electrical Data Dossier
EDD	Equipment Definition Dossier
EDES	Equipment Definition Evolution Sheet
EDIU	Electrical Discrete Interface Unit
EDMC	Engineering Drawing Microfilm Card
EDMS	Engineering Documentation Management Services
EDMU	Electrical Distribution Monitoring Unit
EDP	Electronic Data Processing
EDP	Engine Driven Pump
EDR	Electrical Design Rules
EDR	Experience Design Requirements
EDS	Electronic Distribution of Software
EDS	Expendable Dispensing System
EDS	Engineering Document System
EDTA	Ethylenediamine Tetraacetate
EE	Electrical and Electronic
EE	Electrical Equipment
EEC	Electronic Engine Control
EEC	Engine Electronic Controller
EEC	Emergency Electrical Configuration
EECU	Emergency Extension Control Unit
EEHS	External Event Handling Service
EENMU	Emergency Electrical Network Management Unit
EEPDC	Emergency Electrical Power Distribution Center
EEPMS	Emergency Escape Path Marking System
EEPROM	Electrically Eraseable Programmable Read Only Memory
EF	Early Finish Date
EFB	Electronic Flight Bag
EFBSA	Electronic Flight Bag Software Application
EFCC	Electronic Flight Control Computer
EFCC	Emergency Flight Control Contactor
EFCS	Electrical Flight Control System
EFCU	Electrical Flight Control Unit
EFDARS	Expandable Flight Data Acquisition and Recording Systems
EFF	Effective
EFF	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
EFPMS	Emergency Floor Path Marking System

EGC	Emergency Generator Contactor
EGIU	Electrical Generation Interface Unit
EGL	Engineering Group Leader
EGLC	Emergency Generator Line Contactor
EGMS	Electrical Galley Management System
EGP	EADS General Procurement
EGPWM	Enhanced Ground Proximity Warning Module
EGPWS	Enhanced Ground Proximity Warning System
EGT	Exhaust Gas Temperature
EHA	Electro-Hydrostatic Actuator
EHAC	Electro-Hydrostatic Actuator Contactor
EHC	Electrical Heater Controller
EHCU	Electromechanical Handforce Control Unit
EHF	Extra High Frequency
EHM	Engine Health Monitoring
EHS	Electrical Heater System
EHSI	Electronic Horizontal Situation Indicator
EI	Environmental Impact
EIC	Engineering Integration Centre
EIF	Engine Interface Function
EILC	Emergency Interlock Line Contactor
EIPM	Engine Interface Power Management
EIPMU	Engine Interface Power Management Unit
EIRD	Equipment Installation Requirement Dossier
EIS	Electronic Instrument System
EIS	Entry into Service
EIS	Engine Interface System
EIU	Engine Interface Unit
EIVMU	Engine Interface and Vibration Monitoring Unit
EL	Electric
EL	Equipment List
ELA	Electrical Load Analysis
ELAC	Elevator Aileron Computer
ELAN	Ethernet Local Area Network
ELAPS	Elapsed Time
ELB	Electronic Log Book
ELC	Electronic Library Computer
ELC	Emergency Line Contactor
ELEC	Electric
ELEC	Electrical
ELEC	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
ELMS	Electrical Load Management System
ELMU	Electrical Load Management Unit
ELO	Equipment Location Overview
ELPU	Emergency Lightning Protection Unit

ELS	Electronic Library System
ELS	Emergency Lighting System
ELT	Emergency Locator Transmitter
ELV	Elevation
EM	ElectroMagnet
EM	Engine Manual
EMA	ElectroMechanical Actuator
EMC	Electromagnetic Compatibility
EMCON	Emission Control
EMCU	Electric Motor Control Unit
EMCU	Emergency Motor Control Unit
EMDB	Electrical Main Data Bank
EMEL	Edge Mounted Emergency Light
EMER	Emergency
EMI	Electromagnetic Interference
EMISN	Emission
EMLS	Emergency Lighting System
EMMA	Ergonomie Merkmal Methode Airbus
EMP	Empennage
EMP	Electric Motor Pump
EMS	Equipment Modification Sheet
EMS	Engine Master Switch
EMS	Environmental Management System
EmSS	Emergency Signalling System
EMU	Engine Monitoring Unit
EMU	Engine Maintenance Unit
EMWS	ElectroMechanical Window Shade
EN	European Norm
ENBL	Enable
ENCD	Encode
ENCDR	Encoder
ENCL	Enclosure
END	Endurance
ENECA	Emergency Normal to Emergency Contactor
ENG	Engine
ENGD	Engaged
ENG OUT	Engine Out
ENGR	Engineer
ENM	Electrical Network Management
ENMF	Electrical Network Management Function
ENMS	Electrical Network Management System
ENMU	Electrical Network Management Unit
ENP	Estimated Normal Payload
ENRGZ	Energize
ENRM	Ethernet Network Router Module
ENT	Entry
ENTR	Entrance
ENV	Envelope
ENVMOD	Envelope Modulation
EO	Engine Out
EO	Engineering Order
EO	Electrical Outlet
EO ACCEL ALT	Engine Out Acceleration Altitude
EOC	Engineering Order Change
EOP	End of Part
EOP	Engine Oil Pressure transducer

EOS	Electronic Overspeed System
EOSID	Engine Out Standard Instrument Departure
EOT	End of Tape
EOT	Engine Oil Temperature transducer
EO THR RED SPD	Engine Out Thrust Reduction Speed
EP	Entry Panel
EPAC	Entity per Aircraft Change
EPC	External Power Contactor
EPCU	External Power Control Unit
EPD	Extended Principle Diagram
EPDC	Electrical Power Distribution Center
EPDS	Extraction Parachute Disconnection System
EPDS	Electrical Power Distribution System
EPES	Extraction Parachute Ejector System
EPESC	Enhanced Passenger Entertainment System Controller
EPGC	External Power Ground Connector
EPGS	Electrical Power Generation System
EPLC	External Power Line Contactor
EPLD	Electronically Programmable Logic Device
EPM	Engineering Program Manager
EPMM	Electrical Power Management Module
EPMU	Electronic Protection and Monitoring Unit
EPPT	Electronic Performance
EPR	Engine Pressure Ratio
EPR	Equipment Problem Report
EPR	Exhaust Pressure Ratio
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
EQPD	Equipped
EQPT	Equipment
ER	Extended Range
ER	Elevator Rib
ER	Engine Run
ER	Error Report
ERAI	Emergency Ram Air Inlet
ERECT	Erection
ERHC	Electrical Routing and Harness Concept
ERHCD	Electrical Routing and Harness Concept Dossier
ERL	Economic Repair Life
ERMM	En Route Moving Map
ERO	Engine Running On/Off Load
EROM	Electronic Readout Machine
ERP	Enhanced Runaway Protection
ERR	Error
ERS	Embodiment Repercussion Sheet
ERS	Erase
ERS	Erased
ERU	Engine Relay Unit
ES	Early Start Date
ESAO	Essai Sol Assisté par Ordinateur

ESB	Electrical System BITE
ESB	Evaluation Service Bulletin
ESBF	Electrical System BITE Function
ESC	Escape
ESD	Electro Sensitive Device
ESD	ElectroStatic Discharge
ESD	Electronic System Display
ESD	Electrical Schematic Diagram
ESDB	Element Standard Data Bank
ESDN	Extended System/Structure Description Note
ESEC	Emergency Smoke/Evacuation Contactor
ESG	Evaluated Service Goal
ESLB	ECAM System Logic Book
ESLD	ECAM System Logic Data
ESMKTC	Emergency Smoke Tie Contactor
ESN	Electrical Structure Network
ESOV	Electronic Shutoff Valve
ESP	Electrical Standard Practices
ESPM	Electrical Standard Practices Manual
ESPU	External Sources Protection Unit
ESR	European Staff Requirement
ESS	Essential
ESS	Engine Section Stator
ESSC	Essential Contactor
EST	Estimated
EST	Electronic Support Tools
ESTAC	Emergency Static inverter AC Contactor
ESTC	Emergency STatic inverter Contactor
ESU	Ethernet Switch Unit
ESWL	Equivalent Single Wheel Load
ET	Elapsed Time
ETA	Estimated Time of Arrival
ETACS	External and Taxiing Aid Camera System
ETC	Envelope Temporary Change
ETD	Estimated Time of Departure
ETDS	Engineering Technical Data Service
ETE	Estimated Time En Route
ETHNET	Ethernet
Etiol.Ag.	Etiologic Agent
ETL	Engineering Team Leader
ETLC	Emergency TR Line Contactor
ETO	Estimated Time Over
ETOPS	Extended Range Operations for Two-Engine Aeroplanes
ETP	Equal Time Point
ETR	Engineering Template Repository
ETRAC	Electronic Thruster Reverser Actuation Controller
ETRAS	Electrical Thruster Reverser Actuation System
ETS	Equipment Technical Specification
ETSO	European Technical Standard Order
ETT	Estimated Time for Takeoff
EULA	End User Licence Agreement
EUPB	Electronic Unit Protection Box
EV	Electro Valve
EV	Earned Value

EVAC	Evacuate
EVAC	Evacuation
EVM	Earned Value Management
EVMU	Engine Vibration Monitoring Unit
EVS	Enhanced Vision System
EWD	Engine/Warning Display
EWIS	Electrical Wiring Interconnection System
EWS	Electrical Window Shades
EWS	Electronic Warning System
EWS	Electrical Window Shade
EX	Example
EXC	Excitation
EXC	Excite
EXCD	Excited
EXCESS	Excessive
EXCG	Exciting
EXCHG	Exchange
EXCHGR	Exchanger
EXCN	Excitation
EXDLS	External Door Locking System
EXH	Exhaust
EXLCO	EXterior Light Control
EXP	Expansion
Expl.	Explosive
EXSTG	Existing
EXT	Exterior
EXT	External
EXT	Extend
EXT	Extension
EXTC	Extract
EXTCD	Extracted
EXTCG	Extracting
EXTG	Extending
EXTIG	Extinguishing
EXTIN	Extinction
EXTING	Extinguish
EXTING	Extinguisher
EXTING	Extinguishing
EXTIR	Extinguisher
EXTN	Extension
EXTNDD	Extended
EXTR	Extractor
EXTR	Extrusion
EXTR	Extreme
EXTRACT	Extraction
EXTRACT	Extractor
EZ	Electrical Zero
F	Fuel
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
FAF	Forward and Aft Fuselage
FAI	First Article Inspection
FAIL	Failed
FAIL	Failure
FAIR	Fairing
FAIR	Forum with Airlines for Interactive Resolution
FAL	Final Assembly Line
FALC	Final Assembly Line China
FALH	Final Assembly Line Holder
FANS	Future Air Navigation System
FAOM	Flight Attendant Operating Manual
FAP	Flight Attendant Panel
FAP	Forward 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
FBDPS	Flow Balancing Differential Pressure Sensor
FBS	Fixed Base Simulator
FBS	Front Bearing Structure
FBW	Fly-by-wire
FC	Course from a Fixed Waypoint to a Changeover Point
FC	Fully Closed
FC	Flight Cycle
FC	Freight Container Train
FC	Failure Condition
FCC	Flight Control Computer
FCC	Flight Control Contactor
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
FCGS	Flight Control and Guidance System
FCGU	Flight Control and Guidance Unit
FCMC	Fuel Control and Monitoring Computer
FCMS	Fuel Control Monitoring System
FCO	Fulfill Customer Order
FCOC	Fuel Cooled Oiler Cooler
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
FCRM	Flight Control Remote Module

FCSC	Flight Control Secondary Computer
FCST	Forecast
FCTM	Flight Crew Training Manual
FCTN	Function
FCU	Flight Control Unit
FCU	Fuel Control Unit
FCU	Flush Control Unit
FCV	Flow Control Valve
FD	Course from a Fixed Waypoint to a DME
	Distance
FD	Flight Director
FD	Fuselage Datum
FDA	First Design Acceptance
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
FDCE	Flight Deck/Cargo Effect
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
FDRV	Flight Deck Restrictor Valve
FDS	Fault Detection Specification
FDSU	Flight Data Storage Unit
FDU	Fire Detection Unit
FE	Flight Envelope
FEC	Flight Envelope Computer
FEDC	Fire Extinguishing Data Converter
FEDR	Feeder
FEGV	Fan Exit Guide Vane
FE-KB	Functional Effects - Knowledge Base
FERD	Front End Receiver and Detector
FES	Fire Extinguishing System
FET	Field Effect Transistor
FE-TP	Functional Effects - linked to Troubleshooting Procedure
FEW	Fleet Empty Weight
FF	Fuel Flow
FF	Ferry Flight
FF	Functional Failure
FF	Front Frame
FFA	Functional Failure Analysis
FFAR	First Flight Article Review
FFCC	Forward Facing Crew Cockpit Concept
FFCC	Forward Facing Crew Cockpit Configuration
FFCCV	Fan Frame Compressor Case Vertical

FFCCV	Forward Flange Compressor Casing Vibration
FFCM	Free Fall Control Module
FFL	Flip Flop Latch
FFO	Funds From Operations
FFP	Fixed Firm Price
FFS	Full Feasibility Study
FFS	Full Flight Simulator
FFS	Front Secondary Structure
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
FHC	Filled Hole Compressive Strength
FHM	Flight ops HMI manager
FHS	Flight Hour Service
FHSS	Frequency Hopping Spread Spectrum
FI	Flight Idle
FIC	Function Integrated Center
FIDS	Fault Isolation and Detection System
FIFO	First Input/First Output
FIG	Figure
FIH	FAL Installed Harness
FIL	Filament
FIL	Fillet
FILG	Filling
FIL H	Fillister Head
FIM	Fault Isolation Manual
FIN	Functional Item Number
FIR	Full Indicator Reading
FIS	Flight Information Services
FIX	Fixed
FL	Flight Level
FL	Flood
FL	Floor
FL	Flow
FL	Fluid
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
FLLT	Flashing Light
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
FLSAP	Field Loadable Software Aircraft Part
FLSCU	Fuel Level Sensing Control Unit
FLS R	Field Loadable Software Repository
FLT	Flight
FLTR	Filter
FLXTO	Flexible Take-Off
FM	Course from a Fixed Waypoint with a Manual Termination
FM	Flight Management
FM	Flight Manual
FM	Frequency Modulation
FM	Fan Marker
FMA	Flight Mode Annunciator
FMC	Flight Management Computer
FMC	Fault Message Code
FMCS	Flight Management Computer System
FMCU	Flight Management Computer Unit
FMD	Failure Message Description
FME	Flow Metering Equipment
FMEA	Failure Mode & Effects 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
FMS	Fuel Manifold Staging
FMT	Format
FMT	Frequency Management Training
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	Foreign Object Damage
FOD	Fuel Over Destination
FOD	Flight Operation Domain
FODR	Flight Operations Documents Repository
FOM	Flight Operations Manual
FOM	Flight Operations Monitoring
FOQA	Flight Operations Quality Assurance
FOS	Fuel Operator Station
FOS	Flight Operations Software
FOSP	Flight Operations Standard Package
FOT	FAL Operational Test Meeting
FOVE	Flight Operations Versatile Environment

FPA	Flight Path Angle
FPEEPMS	Floor Proximity Emergency Escape Path Marking System
FPF	Fire Protection Function
FPH	Floor Panel Heating
FPL	Flight Plan
F-PLAN	Flight Plan
F-PLN	Flight Plan
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
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
FRNTR	Frontier
FRPA	Fixed Radiation Pattern Antenna
FRQ	Frequency
FRS	Flammability Reduction System
FRS	False Rear Spar
FRT	Front
FRU	Frequency Reference Unit
FRV	Fuel Return Valve
FS	Front Spar
FS	Fuselage Station
FS	Factor of Safety
FSA	FlySmart with Airbus
FSA-NG	FlySmart with Airbus-New Generation
FSAT	Functional Software Acceptance Test
FSB	Fasten Seat Belts
FSB	Flight Safety Board
FSCM	Federal Supply Code for Manufacturers
FSD	Final Submission Date
FSI	Functional Standard Item
FSM	Field Service Manager
FSN	Fleet Serial Number
FSOV	Fire ShutOff Valve
FSR	Field Service Representative
FST	Fire/Smoke/Toxicity
FSTNR	Fastener
FT	Flight Test
FTA	Flight Test Analysis
FTA	Fault Tree Analysis
FTAC	Fuel Tank Access Cover
FTB	For the time being
FTD	Flight Training Device
FTDR	Flight Test Data Request

FTE	Flight Test Engineer
FTG	Fitting
FTG	Flight Test Guide
FTHR	Feather
FTI	Flight Test Installation
FTIS	Fuel Tank Inerting System
FTK	Fuel Tank
FTK	Feed Tank
FTM	Fuel Temperature Measurement
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	Fuel Used
FU	Feedback Unit
FUSLG	Fuselage
FV	Flux Valve
FW	Failure Warning
FW	Firewall
FWA	Flight Warning Application
FWC	Flight Warning Computer
FWD	Forward
FWL	Firewall
FWPS	Functional Workpackage Specification
FWS	Flight Warning System
FWSD	Flight Warning and System Display
FY	Fiscal Year
G	Green
G	Galley
G	Grid
G	Gyro
G/A	Ground-to-Air
G/G	Ground Guidance
G/S	Glide Slope
GA	Go-Around
GA	General Application
GAAP	Generally Accepted Accounting Principles
GAD	General Assembly Drawing
GADIRS	GPS Air Data Inertial Reference System
GADIRU	GPS Air Data Inertial Reference Unit
GAHMM	Global Aircraft Health Monitoring and Management
GAIN	Electrical GAlley INsert equipment
GAIR	General Assembly Inspection Report
GALV	Galvanize
GALY	Galley
GAM	Global Architecture MockUp
GAMMA-A	Slope
GAMMA-T	Potential Slope
GAMS	Ground Asynchronous Messaging Service
GANA	Guidelines for Airframer Network Applications
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
GCP	Glareshield Control Panel
GCR	Generator Control Relay
GCU	Generator Control Unit
GCU	Ground Cooling Unit
GDE	Guide
GDNC	Guidance
GDO	Ground Door Opening
GDS	GSE Data Sheet
GE	General Electric
GEM	Ground Equipment Manual
GEN	Generator
GENL	General
GENPN	GENerate Part Number
GES	Ground Earth Station
GFE	Government Furnished Equipment
GFI	Ground Fault Interruption
GFLI	Ground Fuel Level Indication
GFRP	Glass Fiber Reinforced Plastic
GFTM	General Familiarization Training Manual
GBBU	Gear Guard Battery Unit
GGMU	Gear Guard Main Unit
GGPCU	Generator and Ground Power Control Unit
GGSU	Gear Guard Sensor Unit
GI	Ground Idle
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
GLA	Gust Load Alleviation
GLASU	Galley Light Attendant Service Unit
GLC	Generator Line Contactor
GLF	Green Light for Flight
GLM	General List of Modifications
GLR	Generator Line Relay
GLS	GNSS Landing System
GLT	Ground Leak Test
GMC	General Modification Committee
GMF	General Market Freighter
GMF	Global Market Forecast
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
GOH	Geräte-Organisations-Handbuch
GOP	Reduction Gearbox Oil Pressure transducer
GP	Glide Path
GP	Group

GPCM	Generation Pack and Coordination
GPCU	Memorandum
GPIRS	Ground Power Control Unit
	Global Positioning and Inertial Reference
	System
GPM	General Processing Module
GRPS	General Packet Radio Service
GPS	Global Positioning System
GPSSU	Global Positioning System Sensor Unit
GPT	Ground Programming Tool
GPU	Ground Power Unit
GPWC	Ground Proximity Warning Computer
GPWS	Ground Proximity Warning System
GR	Gear
GR	Goods Received
GRC	Glass Reinforced Composite
GRESS	General Requirements for Equipment and System Suppliers
GRFC	Global RFC
GRP	Geographic Reference Point
GRP	Glass-Reinforced Plastic
GRP	Ground Reference Point
GRP	Ground/Geographical Reference Point
GRU	Ground Refrigeration Unit
GRV	Groove
GRVTY	Gravity
GS	Ground Speed
GSB	Ground Service Bus
GSE	Ground Support Equipment
GSHLD	Glareshield
GSM	Global System for Mobile Communication
GSM	General Structure Manual
GSP	Ground Service Panel
GTA	General Terms Agreement
GTHRG	Gathering
GTI	Ground Test Instructions
GTR	Ground Test Requirements
GUI	Graphic Interface Unit
GUI	Graphical User Interface
GVI	General Visual Inspection
GW	Gross Weight
GWDU	Galley Waste Disposal Unit
GWR	General Working Rules
GY	Grey
GYRO	Gyroscope
H	Hot (Electrical Point)
H	Runway Thickness
H/W	Hardware
HA	Holding Pattern to an Altitude Termination
HACCP	Hazard Analysis Critical Control Point
HADC	Hybrid Air Data Computer
HARN	Harness
HAS	Heading and Attitude System
HBV	Handling Bleed Valve
HBVAU	Handling Bleed Valve Actuation Unit
HCS	Humidification Control System

HCU	Head Up Combiner Unit
HCU	Hydraulic Control Unit
HD	Head
HD	Hold
HDDA	Hard Disk Drive Array
HDG	Heading
HDG/S	Heading Selected
HDL	Handle
HDLG	Handling
HDM	HSDU Data Module
HDST	Headset
HDU	Hose Drum Unit
HDWHL	Handwheel
HE	Human Error
HEA	Human Error Analysis
HEATG	Heating
HEGS	Hydraulic Electrical Generating System
HEMEA	Human Error Modes and Effect Analysis
HEPA	High Efficiency Particulate Air
HERTO	High Energy Rejected Takeoff
HES	Head-End Switch
HES	Head End Server
HESU	Head-End Server Unit
HEX	Hexadecimal
HF	High Frequency
HF	Holding Pattern to a Fixed Waypoint
HF	Human Factors
HFDR	High Frequency Data Radio
HFEC	High Frequency Eddy Current
HGA	High Gain Antenna
HHL	Horizontal Hinge Line
HHT	Hand-Held Tester
HHX	Hydraulic Heat Exchanger
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
HLCC	High Lift Control Computer
HLCL	Helical
HLD	High Power Amplifier/Low Noise Amplifier/Diplexer
HLD	Hold
HLDC	High Level DC Voltage
HLDP	Hinge Line Drain Pan
HLDR	Holder
HLS	High Lift System
HTLY	Healthy
HM	Holding Pattern with a Manual Termination
HMC	Hydromechanical Control
HMC	Hydraulic Monitoring and Control
HMCA	Hydraulic Monitoring and Control Application

HMCRF	Hydraulic Monitoring and Control Remote Function
HMDU	Hatrack-Mounted Display Unit
HMI	Human-Machine Interface
HMU	Hydromechanical Metering Unit
HMU	Hydromechanical Unit
H NAV	Horizontal Navigation
HNG	Hinge
HO	HandOver
HoE	Head of Engineering
HOLD	Holding
HOR	Hold Open Rod
HORIZ	Horizontal
HOT	High Oil Temperature
HOV	Head Of Version
HP	High Pressure
HPA	High Power Amplifier
HPC	High Pressure Compressor
HPC	Rear Compressor Rotor and Stator Assembly
HPGC	High Pressure Ground Connector
HPIGS	High Pressure Inert Gas System
HPR	High Power Relay
HPSOV	High Pressure Shut-off Valve
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	HP Bleed Valve
HPV	High Pressure Valve
HQ	Have Quick
HR	Hot Rolled
HR	Hour
HR	Human Resources
HR	Human Reliability
HRD	HMI Requirement Document
HRP	Horizontal Reference Plane
HRS	Hot Rolled Steel
HRS	Hours
HS	High Speed
HSDU	High Speed Data Unit
HSG	Housing
HSI	Horizontal Situation Indicator
HSI	Hot Section Inspection
HSMU	Hydraulic System Monitoring Unit
HSMU	Hydraulic System Management Unit
HSS	High Speed Steel
HST	High Speed Transceiver
HT	Heat
HTD	Heated

HTG	Heating
HTML	Hyper Text Mark-up Language
HTP	Horizontal Tail Plane
HTR	Heater
HTTP	HyperText Transfer Protocol
HT TR	Heat Treat
HUD	Head-Up Display
HUDC	Head Up Display Computer
HUDS	Head Up Display System
HUMIDIF	Humidification
HV	High Voltage
HV	Vickers Hardness Test Value
HVDF	High and Very High Frequency Direction - Finding Station
HVPS	High Voltage Power Supply
HWBPT	Hardware Breakpoint
HYD	Hydraulic
HZ	Hertz
I	Inertial
I	Invoice Card
I/F	Interface
I/I	Inspection/Interval
I/O	Input/Output
I/P	Input
I/P	Intercept Point
I/P	Intercept Profile
IA4CS	Identification Authentification Accountability
	Audit Access Control System
IAE	International Aero Engines
IAF	Initial Approach Fix
I-AGREE	ISMD Approval of Generated Repository
	Extracts Environment
IAS	Indicated Airspeed
IAS	International accounting standards
IATA	International Air Transport Association
IATP	International Air Transport Pool
IAW	In Accordance with
IAWP	Initial Approach Waypoint
IBIT	Initiated BITE
IBLC	Inter-Bus Line Contactor
IBN	Identification Beacon
IBU	Integrated Ballast Unit
IC	Integrated Circuit
IC	Invoice Control Card
ICA	Instructions for Continued Airworthiness
ICAO	International Civil Aviation Organisation
ICARE	Illustration, Constraint, Activity, Rule, Entity
ICC	Integrated Change Control
ICC	International Chamber of Commerce
ICC	Integrated Configuration Control
ICCAIA	Inter Co-ordinating Council of Aerospace
	Industries Association
ICCB	ISMD Change Control Board
ICD	Interface Control Document
ICE	In Circuit Emulation
ICP	Integrated Control Panel

ICPS	Integrated Control Panel System
ICU	Isolation Control Unit
ICY	Interchangeability
ID	Inside Diameter
ID	Identification
IDBT	Integrated Design and Build Team
IDC	Instrument Display Catalog
IDENT	Identification
IDENT	Identifier
IDENT	Identify
IDG	Integrated Drive Generator
IDLS	Internal Door Locking System
IDM	Impact Drawing Management
IDP	Integrated Data Processing
ID PL	Identification Plate
IDS	Intrusion Detection System
IDU	Interactive Display Unit
IEC	International Electrotechnical Commission
IECHA	Intrinsic/Environmental Conditions Hazard Analysis
IEEE	Institute of Electrical and Electronic Engineers
IES	Industrial Evaluation Sheet
IETF	Internet Engineering Task Force
IF	Initial Fix
IF	Intermediate Frequency
IFA	Integrated Final Assembly
IFA	International Federation of Airworthiness
IFE	In-Flight Entertainment
IFEC	In-Flight Entertainment Center
IFECT	ISMD Functional Effects Check Tool
IFES	In-Flight Entertainment System
IFF	Identification Friend or Foe
IFP	In-Flight Performance Computation Program
IFPA	InFlight Performance Application
IFR	Instrument Flight Rules
IFRS	International financial reporting standards
IFSD	In-Flight Shut Down
IFTB	In flight Turn back
IGA	Intermediate Gain Antenna
IGB	Inlet Gear Box
IGDS	Inert Gas Distribution System
IGGS	Inert Gas Generation System
IGN	Ignition
IGSC	Inert Gas System Control
IGV	Inlet Guide Vane
IHA	Intrinsic Hazard Analysis
IIPD	Illustrated Initial Provisioning Document
IJP	Integrated Jump Plate
ILLUM	Illumination
ILLUMD	Illuminated
ILS	Instrument Landing System
IM	Inner Marker
IMA	Integrated Modular Avionics
IMACS	Information Management Aircraft-ground Communication System

IMC	Indirect Maintenance Cost
IMCC	Information Management Common Cabinet
IME	Integrated Maintenance Extract
IMM	Immediate
IMPACT	Improvement Manufacturer Program for Airbus Customer Training
IMR	Interlock Monitoring Relay
IMU	Inertial Measurement Unit
INA	Initial Approach
INB	Inbound
INBD	Inboard
INCLG	Including
INCR	Increment
INCR	Increase
IND	Indicator
INDG	Indicating
INFO	Information
INHI	Inhibit
INHIB	Inhibit
INHIB	Inhibited
INHIB	Inhibition
INIT	Initial
INIT	Initialization
INOP	Inoperative
INP	Input
INR	Inner
INRTL	Inertial
INS	Inertial Navigation System
INSP	Inspection
INST	Instinctive
INST	Instrument
INSTL	Installation
INSTLLD	Installed
INSTM	Instrumentation
INSU	Integrated Network Server Unit
INSUL	Insulate
INSUL	Insulation
INSUL	Insulator
INT	Interior
INT	Interrupt
INT	Intersection
INT	Intercom
INTCON	Interconnection
INTCP	Intercept
INTEG	Integral
INTEG	Integrally
INTEN	Intensity
INTERCOM	Intercommunication
INTFC	Interface
INTG	Integral
INTGT	Integrate
INTGT	Integrating
INTL	Internal
INTLK	Interlock
INTMD	Intermediate
INTMT	Intermittent

INTPH	Interphone
INTR	Interior
INTRG	Interrogate
INTRG	Interrogator
INTRPT	Interrupt
INU	Inertial Navigation Unit
INV	Inverter
INV	Inverse Video
INWP	Intermediate Waypoint
IOC	Indirect Operating Cost
IOC	Initial Operating Clearance
IOE	Initial Operating Experience
IOM	Input/Output Module
IOR	Immediate Operational Requirement
IP	Intermediate Pressure
IP	Initial Provisioning
IP	Internet Protocol
IP	Invoice Packing Card
IP	Intermediate Pressure
IP	Interested Party
IP	Intellectual Property
IPC	Illustrated Parts Catalog
IPC	Intermediate Pressure Bleed Check Valve
IPCC	Intergovernmental Panel on Climate Change
IPCS	Ice Protection Control System
IPCT	Initial Provisioning Coordination Team
IPCU	Ice Protection Control Unit
IPCV	Intermediate Pressure Check Valve
IPD	Illustrated Provisioning Document
IPD	Initial Provisioning Data
IPDU	Ice Protection Data Unit
IPL	Illustrated Parts List
IPO	Initial Public stock Offering
IPO	Initial Public Offering
IPPU	Instrumentation Position Pick-off Unit
IPR	Intellectual Property Rights
IPRAM	Integrated Prerecorded Announcement Module
IPS	Incorrect Phase Sequence
IPS	Inlet Particle Separator
IPSM	Intelligent Power Supply Module
IPT	Inadvertent Power Transfer
IPT	Integrated Production Team
IPV	Indicator Para Visual
IQP	Integrated Quality Plan
IR	Inertial Reference
IRAN	Inspection and Repair As Necessary
IRD	Integrated Receiver Decoder
IRDC	Interface Remote Data Concentrator
IRDM	Integrated Receiver Decoder Module
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
IS	Information Systems
IS	Information System
ISA	International Standard Atmosphere
ISA	Inertial Sensor Assembly
ISAMI	Improvement of Structure Analysis through Multi-disciplinary Integration
ISB	Inter-System Bus
ISB	Inspection Service Bulletin
ISCD	Inter System Communication Data
ISDN	Integrated Services Data Network
ISDN	Information System Data Network
ISDU	Inertial Sensor Display Unit (IRS)
ISG	Instrument Symbol Generator Unit
ISG	Integrated Starter Generator
ISG	Intermediate Service Goal
ISIS	Integrated Standby Instrument System
ISM	Illumination Sensor Module
ISM	International Supply Chain Manager
ISMD	Inter System Maintenance Data
ISO	International Standardization Organization
ISOL	Isolation
ISP	Integrated Static Probe
ISP	In-Service Problem
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
ISS	Integrated Surveillance System
ISU	Inertial Sensor Unit
ISU	Integrated Surveillance Unit
ISWL	Isolated Single Wheel Load
IT	Interruption
IT	Information Technology
IT	Information Technology
ITCT	ISMD Templates Check Tool
ITH	Intake Housing
ITP	Intention To Proceed
ITS	Internal Technical Specification
IV	Isolation Valve
IVASEB	Integrated Video and Audio Seat Electronic Box
IVCP	Integrated Value Creation Project
IVMS	Internal Video Monitoring System
IVS	Inertial Vertical Speed
JAA	Joint Aviation Authorities
JAM	Jammed
JAM	Jamming
JAMG	Jamming
JAR	Joint Aviation Requirements
JB	Junction Box
JB	Jack 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
JM	Jump Master
JOEB	Joint Operation Evaluation Board
JOG	Joggle
JTSN	Jettison
JUNCTN	Junction
K	Degrees Kelvin
K	K
K	Subgrade Reaction Modulus
KA	Knowledge Acquisition
KB/s	Kilo Bits per Second
KBD	Keyboard
KBE	Knowledge Based Engineering
KCCU	Keyboard and Cursor Control Unit
KCS	Kneeling Control System
KDMS	Kongsberg Data Manufacturing System
KE	Knowledge Engineering
KFS	Kaspersky File System
KIMS	Kongsberg Integrated Management System
KM	Knowledge Management
KOD	Key Of the Day
KPI	Key Performance Indicator
KPP	Key Process Parameter
KRUG	Krueger
KU	Keyboard Unit
L	Left
L	Length
L/FD	Lateral Flight Director
L/G	Landing Gear
L/HIRF	Lightning/High Intensity Radiated Fields
LA	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	Lateral
LAT	Latitude
LATC	Live Animal Transportation Calculation
LAU	Linear Accelerometer Unit
LAV	Lavatory
LBA	Logical Bus Application
LBA	Luftfahrt Bundes Amt
LBP	Left Bottom Plug
LC	Line Contactor
LC	Labour Cost
LCC	Life Cycle Cost
LCD	Liquid Crystal Display

LCDT	Load Compressor Discharge Temperature
LCF	Left Center Fuselage
LCH	Latch
LCHG	Latching
LCIT	Load Compressor Inlet Temperature
LCL	Line Check List (Maintenance)
LCN	Load Classification Number
LCP	Local Control Panel
LCSD	Line Check Support Data
LCT	Locate / Location / To Locate
LCTR	Locator
LCU	Lock Control Unit
LD	Lower Deck
LD	Left Display
LD	Load
LDA	Localizer-type Directional Aid
LDC	Local Door Controller
LDC	Local Domain Coordinator
LD CAB	Lower Deck Cabin
LDCC	Lower Deck Cargo Compartment
LDCD	Lower Deck Cargo Door
LDF	Lower Deck Facilities
LDG	Landing
LD GALY	Lower Deck Galley
LDG GR	Landing Gear
LDI	Landing Direction Indicator
LD LAV	Lower Deck Lavatory
LDM	Loads Dispatch Manager
LDMCR	Lower Deck Mobile Crew Rest
LDPA	LanDing Performance Application
LDS	Laptop Docking Station
LDS	Load Delivery Service
LDSF	Lower Deck Surveillance Function
LE	Leading Edge
LE	Log Entry
LEAU	Large Environment Accelerometer Unit
LED	Light Emitting Diode
LEHGS	Local Electro-Hydraulic Generation System
LEL	Lower Explosive Limit
LEO	Little Earth Orbit
LEP	List of Effective Pages
LER	Leading Edge Rib
LETD	List of Effective Technical Data
LF	Low Frequency
LF	Late Finish Date
LFR	Low Frequency Radio Range
LG	Light Green
LGA	Low Gain Antenna
LGB	Landing Gear Bay
LGCIS	Landing Gear Control Indication System
LGCIU	Landing Gear Control and Interface Unit
LGCM	Light Green Communication Manager
LGCS	Landing Gear Control System
LGERS	Landing Gear Extension and Retraction System
LGMS	Landing Gear Management System

LGND	Legend
LGRDC	Landing gear Remote Data Concentrator
LGWSS	Landing Gear Well Surveillance System
LH	Left Hand
LIB	Loudspeaker and Indicator Box
LIBOR	London Inter-Bank Offered Rate
LIM	Limit
LIM	Limitation
LIM	Limiter
LIM	Limiting
LIMG	Limiting
LIPPLE	Lowest Intelligible Phone Power Level
LIQD	Liquid
LIR	Logistic Information Referential
LIS	Localizer Inertial Smoothing
LISA	Light Interface Standardization Adapter
LKD	Locked
LKG	Locking
LKR	Locker
LKSHFT	Lockshaft
LL	Latitude/longitude
LL	Low Level
LL1	Waypoint from Waypoint List Abbreviated
LLA	Lavatory Light Adapter
LLAC	Low Level AC Voltage
LLDC	Low Level DC Voltage
LLDC	Low Level Direct Current
LLF	Low Level Flight
LLF	Lateral Load Fitting
LLI	Long Lead Time Item
LLL	Low Level Light
LLO	Long Leadtime Option
LLS	Left Line Select Key
LLS	Liquid Level Sensor
LLS	Low-Level Solid Radioactive Material
LLSELV	Left Lock Selector Valve
LM	Loadmaster
LMC	Least Material Condition
LMC	Last Minute Change
LMC	Loadmaster Controls
LMCP	Loadmaster Control Panel
LMES	Loss of Main Electrical Supply
LMF	Local Maintenance Function
LMI	Loadmaster Instructor
LMM	Compass Locator at Middle Marker
LMOM	Loadmaster Operating Manual
LMP	Left Middle Plug
LMP	Line Maintenance Part
LMS	Leakage Measurement System
LMT	Local Mean Time
LMWS	Loadmaster Workstation
LNA	Label Not Available
LNA	Low Noise Amplifier
LNC	Low Noise Cruise
LNG	Long
LNR	Linear

LO	Low
LO	Local Oscillator
LO	Link Object
LOC	Localizer
LOC	List of Overhaulable Components
LOCKG	Locking
LODD	Last acceptable On Dock Date
LOFT	Line Orientated Flight Training
LOG	Logic
LOGO	Logogram
LOM	Compass Locator at Outer Marker
LONG	Longitude
LONG	Longitudinal
LONGL	Longitudinal
LONGN	Longeron
LOP	Low Oil Pressure
LOP	Life Operational Process
LOPA	Layout Per Aircraft
LO PR	Low Pressure
LORAN	Long Range Aid to Air Navigation
LOS	Lavatory Occupied Sign
LP	Low Pressure
LPC	Low Pressure Compressor
LPC	Less Paper in the Cockpit
LPC	Low Compressor Rotor and Stator Assembly
LPCNG	LPC New Generation
LPE	Laissez-Passer Exceptionnel
LPFEV	Long Power Failure Event
LPNRV	Low Pressure Non Return Valve
LPO	Landings per Overhaul
LPPS	Low Pressure port Pressure Sensor
LPT	Low Pressure Turbine
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
LPU	Lightning Protection Unit
LR	Long Range
LRE	List of Radioactive and Hazardous Elements
LRH	Loadmaster Reference Handbook
LRI	Line Replaceable Item
LRI	Liquid Resin Infusion
LRM	Line Replaceable Module
LROPS	Long Range Operations
LRRA	Low Range Radio Altimeter
LRU	Line Replaceable Unit
LS	Landing System
LS	Loudspeaker
LS	Low Speed
LS	Line Select Key
LS	Late Start Date
LS	Loadable Software

LSA	Low Specific Activity Radioactive Material
LSA	Low Speed Aileron
LSA	Loudspeaker Assembly
LSAP	Loadable Software Aircraft Parts
LSB	Least Significant Bit
LSB	Lower Sideband
LSC	Load Signature Certificate
LSC	Least Significant Character
LSD	Logistic Support Date
LSDS	Load Sensing Drive Strut
LSI	Large Scale Integrated/Integration/Integrator
LSP	Low Speed
LSP	Loadable Software Part
LSR	Load Shedding Relay
LSR	Last Significant Bit
LSSELV	Left Steering Selector Valve
LSU	Lavatory Service Unit
LSV	Left Servo metering Valve
LSW	Low Speed Warning
LT	Light
LT	Teleloading
LTD	Limited
LTD PLT	Lighted Plate
LTG	Lighting
LTM	Livestock Transportation Manual
LTMS	Life Time Monitoring System
LTMU	Life Time Monitoring Unit
LTO	Landing and TakeOff
LTP	Left Top Plug
LTR	Lab Test Request
LTR	Laboratory Test Requirements
LTS	Lights
LTS	Load and Trim Sheet Software
LTV	Loan To Value
LUAR	Laboratory Unit Acceptance Review
LV	Low Voltage
LVDS	Low Voltage Differential Signaling
LVDT	Linear Variable Differential Transducer
LVL	Level
LVL/CH	Level Change
LVO	Low Visibility Operations
LVP	Low Visibility Procedure
LVR	Lever
LVR	Louver
LVT	Linear Voltage Transducer
LVT	Low Volume Terminal
LW	Landing Weight
LW	Left Wing
LWR	Lower
LWR	Laser Warning Receiver
LWSA	Lavatory Water Supply Assy
L-x	Lavatory - X
M	Magenta
M	Mode
M/L	Mood Lighting
MA	Maintenance Annunciator

MAA	Maximum Authorized IFR Altitude
MAAP	Members and Associated Partners
MABH	Minimum Approach Breakoff Height
MAC	Mean Aerodynamic Chord
MAC	Maintenance Action Classification
MACH	Machine / Machining / To Machine
MACT	Module Application Configuration Table
MADAR	Malfunction Detection Analysis and Recording Subsystem
MAF	Maintenance Access Function
MAG	Magnetic
MAG	Magazine
Mag.M	Magnetized Material
MAG DEC	Magnetic Declination
MAGN	Magnetron
MAG VAR	Magnetic Variation
MAIDS	Multipurpose Automatic Inspection and Diagnostic System
MAIN MUX	Main Multiplexer
MAINT	Maintenance
MAJ	Major
MALS	Medium Intensity Approach Light System
MALSR	Medium Intensity Approach Light System with Runway Align
MAN	Manual
MAP	Ground Mapping
MAP	Master Annunciator Panel
MAP	Mise au point
MAP	Missed Approach Segment
MAPSP	Master Attendant Passenger Service Panel
MAR	Maritime
MAREP	Maintenance Report
MAS	Modification Approval Sheet
MASI	Mach Airspeed Indicator
MAT	Multi-purpose Access Terminal
MAT	Maintenance Access Terminal
MAWP	Missed Approach Waypoint
MAX	Maximum
MBSE	Model-Based Systems Engineering
MC	Master Change
MC	Material Cost
MC	Means of Compliance
MCA	Minimum Crossing Altitude
MCA	Maintenance Central Access
MCBF	Mean Cycles between Failures
MCC	Modification Customer Chart
MCC	Multi Crew Cooperation
MCC	Maintenance Control Center
MCCP	Major Change Certification Plan
MCCS	Major Change Certification Summary
MCCT	Module Common Configuration Table
MCD	Movable Class Divider
MCDL	Master Configuration Deviation List
MCDU	Multipurpose Control & Display Unit
MCE	Motor Control Electronic
MCH	Machined

MCL	Maximum Climb
MCPU	Motor Control and Protection Unit
MCR	Manufacturer Change Request
MCR	Maximum Cruise
MCRI	Military Certification Review Item
MCS	Mission Computer Subsystem
MCS	MultiChannel Aviation Satellite Communication System
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
MDA	Minimum Descent Altitude
MDA	Minimum Decision Altitude
MDAU	Modular Data Acquisition Unit
MDCC	Main 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
MDS	Maintenance Data System
MDU	Manual Drive Unit
MDU	Multiplier Divider Unit
MEA	Minimum En Route IFR Altitude
MEAS	Measurement
MEASRG	Measuring
ME-BMS	Manufacturing Engineering- Business Management System
MEC	Main Engine Control
MECH	Mechanic
MECH	Mechanical
MECH	Mechanism
MED	Medium
MEDB	Model/Engine DataBase
MEDEVAC	Medical Evacuation
MEL	Minimum Equipment List
MEM	Memory
MEO	Middle Earth Orbit
MEP	Main Executive Program
MER	Manufacturing Engineering Responsible
MES	Main Engine Start
MES	Maintenance Economics Sheet
MET	Meteorological
MEV	Main Electro Valve
MEV	Million Electron-Volts
MEW	Manufacturer's Empty Weight
MF	Medium Frequencies
MFA	Memorized Fault Annunciator

MFD	MultiFunction Display
MFG	Manufacturing
MFP	Maintenance Facility Planning
MFP	MultiFunction Probe
MFP	Mixed Fission Products
MFR	Manufacturer
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
MGY	Master Geometry
MHA	Minimum Height Alert
MHEA	Maintenance Human Error Analysis
MHM	Maintenance HMI Manager
MHSU	Magnetic Heading Sensor Unit
MHZ	Megahertz
MI	Magnetic Indicator
MIB	Management Information Base
MIC	Microphone
MIC	MIDS Interface Computer
MICBAC	Micro-System Bus Access Channel
MID	Middle
MID	Modification Information Document
MIDS	Multifunctional Information Distribution System
MIDU	Multi-Input Interactive Display Unit
MILA	MIIn Light Adapter
MIMOS	Maintenance Information Management tOols for Systems
MIN	Minimum
MIN	Minor
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
MISP	Major In Service Problem
Mix LOC/NAV	Mixed LOCalizer/Vertical NAVigation
MJW	Maximum Jacking Weight
MKB	Multifunction Keyboard
MKC	Manufacturing Key Characteristic
MKGS	Markings
MKR	Marker (radio) Beacon
MLA	Maneuver Load Alleviation
MLAP	Maintenance Laptop
MLC	Mood Lighting Controller
MLD	Molded
MLFAP	Mood Lighting Flight Attendant Panel
MLG	Main Landing Gear
MLI	Magnetic Level Indicator

MLIH	Magnetic Level Indicator Housing
MLS	Microwave Landing System
MLSCC	Microwave Landing System Computed Centerline
MLW	Maximum Landing Weight
MM	Middle Marker
MM	Maintenance Manual
MM	Main Multiplexer
MM	Manufacturing Manager
MMC	Maximum Material Condition
MMDB	Mechanical Main Data Bank
MME	Maintenance & Maintainability Evaluation
MMEL	Master Minimum Equipment List
MMES	Man-Machine Environment System
MMH/FH	Maintenance Man Hours per Flight Hour
MMI	Manual Magnetic Indicator
M-MMC	Military Mission Management Computer
M-MMS	Military Mission Management System
MMOSEL	Master Minimum Operational and Safety Equipment List
MMR	Multi-Mode Receiver
MMRP	Military Mission Radar Processor
MNFOLD	Manifold
MNPS	Minimum Navigation Performance Specification
MoA	Memorandum of Agreement
MOA	Maintenance Organisation Approval
MOCA	Minimum Obstruction Clearance Altitude
MOD	Modification
MOD	Modulator
MOD/V	Modulating Valve
Modem	Modulator-Demodulator
MODLTR	Modulator
MOI	Modification Operational Impact
MOKA	Methodology and software tools Oriented to KBE Applications
MoM	Minutes of Meeting
MOM	Maintenance Organization Manual
MON	Monitor
MON	Monitored
MON	Monitoring
MONG	Monitoring
MORA	Minimum Off Route Altitude
MORE	Mobile Online Reclamation
MORV	Mixer Overpressure Relief Valve
MOS	Metal Oxyde Semiconductor
MOS	Maintenance Operation Software
MOSEL	Minimum Operational and Safety Equipment List
MOT	Motor
MOT	Motorized
MOU	Memorandum of Understanding
MP	Modification Proposal
MP	Main Processor
MP	Maintenance Practices
MP	Maintenance Procedure

MPA	Maximum Power Assurance
MPB	Micro Processor Bipolar
MPD	Maintenance Planning Document
MPDS	Maintenance Planning Data Support
MPFAP	Multi Purpose Flight Attendant Panel
MPL	Maximum Permitted Life
MPR	Multipurpose Register
MPS	Maximum Performance Specifications
MPS	Multiplex Power Supply
MPU	Modem Processor Unit
MPU	Magnetic Pickup
MPV	Manifold Pressure Valve
MQM	Mobile Quality Management
MQPB	Minimum Quantity Price Break
MRA	Minimum Reception Altitude
MRB	Maintenance Review Board
MRB	Materials Review Board
MRBD	Maintenance Review Board Document
MRBR	Maintenance Review Board Report
MRIU	Maintenance & Recording Interface Unit
MRO	Maintenance and Repair Organization
MRP	Material Requirements Planning
MRS	Maintenance, Reliability, Supportability
MRS	Malfunction Reporting Systems
MRTT	Multi Role Tanker Transport
MRU	MIDS Radio Unit
MRW	Maximum Ramp Weight
MS	Maintenance Schedule
MS	Military Standard
MSA	Minimum Safe Altitude
MSA	Master Services Agreement
MSB	Most Significant Bit
MSC	Airbus Materiel Support Centre
MSC	Maintenance Steering Committee
MSCN	Manufacturer Specification Change Notice
MSD	Mass Storage Device
MSDS	Material Safety Data Sheet
MSE	Maintenance System Extract
MSG	Maintenance Steering Group
MSG	Message
MSI	Maintenance Significant Item
MSI	Medium Scale Integrated
MSL	Mean Sea Level
MSL	Maintenance Significant Item List
MSL	Maintenance System Load
MSM	Monitoring System Module
MSN	Manufacturer Serial Number
MSOV	Main Deck Shut Off Valve
MSTR	Master
MSU	Media Server Unit
MSU	Mode Selector Unit (IRS)
MSU	Motor Switching Unit
MSU	Magnetic Sensor Unit
MSW	Microswitch
MT	Mount
MT	Mapping Table

MTA	Maintenance Task Analysis
MTAD	Military Transport Aircraft Division
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
MTES	Mobile Tank Extraction System
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 Takeoff Weight
MTP	Maintenance and Test Panel
MTR	Meter
MTRM	Mid Term Planning Meeting
MTS	Maintenance Training Simulator
MTS	Mixer Temperature Sensor
MTTF	Mean Time to Failure
MTTR	Mean Time to Repair
MTTUR	Mean Time to Unscheduled Removal
MTUR	Mean Time Between Unscheduled Removals
MTW	Maximum Taxi Weight
MTXW	Maximum Taxi Weight
MU	Management Unit
MUX	Multiplex
MUX	Multiplexer
MV	Multivibrator
MVDR	Multiple VHF Data Radio
MVT	Movement
MW	Minimum Weight
MWARN	Master Warning
MWC	Master Warning Computer
MWE	Manufacturer's Weight Empty
MWG	Maintenance Working Group
MWP	Master Warning Panel
MWS	Master Warning System
MWS-AE	Missile Warning System - Active Element
MWS-PE	Missile Warning System - Passive Element
MXR	Mixer
MZFCG	Maximum Zero Fuel Center of Gravity
mZFW	Minimum Zero Fuel Weight
MZFW	Maximum Zero Fuel Weight
N	North
N	Neon
N	Normal
N/A	Not Applicable
N/P	Next Page

N/W	Nose Wheel
N/WS	Nose Wheel Steering
N.O.R	Normal Operating Range
N1	Engine Fan Speed
N1	Low Pressure Rotor Speed
N1.D	N1 Descent
N1.L	N1 Latch
N2	High Pressure Rotor Speed
NA	Neutral Axis
NAA	National Aviation Authority
NAC	Nacelle
NAC	Nacelle Air Cooling
NACA	National Advisory Committee for Aeronautics
NAC STA	Nacelle Station
NAI	Nacelle Anti-Icing
NAIF	NSS ACR Instrumentation Function
NAIS	Nacelle Anti-Ice System
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
NBM	Nicht einzuarbeitende BM
NBPT	No Break Power Transfer
NBS	National Bureau of Standards
NBSELV	Normal Brake Selector Valve
NC	Normally Closed
NC	Non Conformity
NC	Numerical Control
NCAGE	NATO Commercial and Government Entity
NCC	Nacelle Compartment Cooling
NCD	No Computed Data
NCF	Non Crimp Fabric
NCF	Nose and Center Fuselage
NCH	Noise Compensated Headset
NCLL	Not Closed & Latched & Locked
NCR	NSS Communication Router
NCU	NSS Control Unit
NCU	Navigation Computer Unit
NCU	Network Control Unit
NCV	Nacelle Cooling Valve
ND	Navigation Display
ND	Navigation Database
NDA	Non Disclosure Agreement
NDB	Non-Directional Beacon
NDB	Navigation Data Base
NDB	Non-Directional Radio Beacon
NDM	Noise Definition Manual
NDT	Non-Destructive Test
NEA	Nitrogen Enriched Air
NEF	Nacelle Extension Fairings
NEG	Negative

NEIC	Normal to Emergency Interlock Contactor
NELI	Non-Electrical Galley Inserts
NFC	Not Fully Closed
NFO	Not Fully Open
NFOV	Narrow Field of View
NGCW	Next Generation Composite Wing
NHA	Next Higher Assembly
NIM	Network Interface Module
NLA	Non-Listed Assembly
NLCP	Noise Level Calculation Program
NLG	Nose Landing Gear
NMI	Non Maskable Interrupt
N MOS	Negative Metal Oxide Semiconductor
N MOS	N-Channel Metal Oxide Semiconductor
NMS	Noise Masking System
NMU	Noise Masking Unit
No	Number
NO	Normal Operation
NO	Normally Open
NO	Normal Operation in SSM
NonflaG	Non-Flammable Compressor Gas
NOPT	No Procedure Turn Required
NORM	Normal
NOTAM	Notice to Airmen
NOVOLRAM	Non-volatile Random Access Memory
NOx	Nitrogen Oxides
NOy	Nitrous Oxides
NP	Non Procurable
NP	Propeller Rotational Speed
NPA	Non Precision Approach
NPI	New Product Introduction
NPN	Negative-Positive-Negative
NPT	National Taper Pipe (Thread)
NPV	Net Present Value
NRC	Non-Recurring Cost
NRC	Non-Recurring Costs
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
NSM	Network Server Module
NSP	New Systems Policy
NSS	Network Server System
NSU	Network Server Unit
NSV	Normal Servo Valve
NTC	Notice To Crew
NTD	Navigation and Tactical Display
NTF	Non-textile Floor Covering
NTM	Nondestructive Testing Manual
NTO	No Technical Objection
NTSC	National Television System Committee
NTWK	Network
NUA	Normal Unlock Actuator

NUM	Numerical
NVG	Night Vision Goggles
NVM	Non-Volatile Memory
NW	Nose Wheel
NWS	Nose Wheel Steering
Nz	Vertical Load Factor
O	Open
O	Orange
O/C	Open Circuit
O/P	Output
O2	Oxygen (Symbol)
OADM	Overall Aircraft Design Management Team
OAMS	Onboard Asynchronous Messaging Service
OANC	Onboard Airport Navigation Computer
OANS	Onboard Airport Navigation System
OASI	Operation and Service Instruction Manual
OAT	Outside Air Temperature
OAV	On Aircraft Validation
OBCE	On-Board Control Equipment
OBCE-WW	On-Board Control Equipment WorldWide
OBCU	OBOGS Control Unit
OBOGS	On Board Oxygen Generation System
OBRM	On Board Replaceable Module
OBS	Omni Bearing Selector
OBS	Organization Breakdown Structure
OBSV	Observation
OBSVR	Observer
OC	Oceanic Clearance
OC	Open Circuit
OC	Overcurrent
OC	On Condition
OC	Order Card
OCCAR	Organisation Conjointe de Coopération en Matière d'Armement
OCCPD	Occupied
OCCPNT	Occupant
OCED	Operator-Customized ECAM Database
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
OCU	Outflow Valve Control Unit
OD	Outside Diameter
ODSM	Open world Data Storage Module
ODU	Optical Display Unit
OEA	Oxygen Enriched Air
OEB	Operations Engineering Bulletin
OEM	Original Equipment Manufacturer
OEW	Operational Empty Weight
OF	Overfrequency
OFDM	Onboard Flight Data Monitoring
OFF/R	Off Reset
OFFR	Off/Reset
OFIBI	Oil Filter Impending Blockage Indicator

OFMV	Oil Flow Management Valve
OFST	Offset
OFV	Outflow Valve
OG	Operational Group
OGV	Outlet Guide Vane
OH	Opposite Hand
OH	Operation Hours
OHC	Open Hole Compressive Strength
OHDS	OverHeat Detection System
OHDU	Overheat Detection Unit
OHP	Overhead Panel
OHSC	Overhead Stowage Compartment
OHT	Open Hole Tensile Strength
OHU	Optical Head Unit
OI	Operational Interruption
OIS	Onboard Information System
OIT	Oil Inlet Temperature
OIT	Onboard Information Terminal
OIT	Operator Information Telex
OJT	On Job Training
OK	Correct
OLA	Operational Level Agreement
OLE	Open Logbook Entries
OLIVER	Output Level Intended for Very Excellent Reproduction
OLMS	Operational Loads Monitoring System
OLS	Onboard Loadable Software
OLW	Operational Landing Weight
OM	Outer Marker
OM	Overhaul Manual
OMD	Operator Modifiable Data
OMM	Overhaul Manual Manufacturer
OMP	Operator Maintenance Program
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	Opalescent
OP	Operational
OPA	Operability Performance Assessment
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	Optimum
OPT	Optional
OPTL	Optional
OPTS	Oleo Pressure and Temperature Sensor
OPU	Overspeed Protection Unit

OPV	Overpressure Valve
OR	Operational Reliability
ORF	Orifice
Org	Organisation
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
OSF	Open world Server Function
OSFC	Open world Server Function Cabinet
OSG	Overspeed Safety Governor
OSM	Operational Supplier Manager
OSS	Option Selectable Software
OSW	Out of Sequence Work
OTC	Operability Test Card
OTD	On Time Delivery
OTH	On Time Handover
OTOW	Operational Take-Off Weight
OTP	One Time Password
OTSSU	Outboard Transmission Speed Sensor Unit
OU	Outlet Unit
OUT	Outlet
OUT	Output
OUTB	Outbound
OUTBD	Outboard
OUTFLW	Outflow
OUTR	Outer
OV	Over
OVBD	Overboard
OVF	Over Frequency
OVFL	Overflow
OVHD	Overhead
OVHT	Overheat
OVID	Obviously Visible Impact Damage
OVLD	Overload
OPPRESS	Overpressure
OVRD	Override
OVSP	Overspeed
OVSTEER	Oversteer
OVTEMP	Overtemperature
OVV	Overvoltage
OW	Outer Wing
OWAG	Open World A/C Ground Communication
OWB	Outer Wlning Box
OWD	Open World Diode
OWE	Operating Weight Empty
OWP	Over Wing Panel
OXY	Oxygen
Oxy M	Oxidizing Material
P	Purple
P	Pressure

P	Roll Rate
P	Probability
P/B	Pushbutton
P/BSW	Pushbutton Switch
P/C	Printed Circuit
P/C	Premium Class
P/L	Payload
P/N	Part Number
P/P ROM	Preprocessor ROM
P/Y	Premium Economy Class
P.ALT	Profile Altitude
P.CLB	Profile Climb
P.DES	Profile Descent
P.EPR	Profile EPR
P.MACH	Profile Mach
P.N1	Profile N1
P.P.	Prevention Process
P.SPD	Profile Speed
P(-+ OFF)	Polarity (minus, plus, off)
PA	Passenger Address
PA	Public Address
PA AMP	Passenger Address Amplifier
PAD	Partner Agreement Document
PADS	Pneumatic Air Distribution System
PAL	Programmable Array Logic
PAM	Product Assurance Manager
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
PAX	PAX Announcement Entertainment & Service
MUX	Multiplex Sys
PB	Policy Board
PBCU	Propeller Brake Control Unit
PBD	Place Bearing/Distance
PBE	Protective Breathing Equipment
PBE	Product Based Evaluation
PBIT	Power-Up Built-in Test
PBM	Power Plant Build-up Manual
PBS	Product Breakdown Structure
PBSELV	Park Brake Selector Valve
PBSW	Pushbutton Switch
PBV	Pack Bay Ventilation
PC	Pack Controller
PC	Personal Computer
PC	Packing Card
PCA	Portland Cement Association
PCA	Positive Control Airspace
PCB	Printed Circuit Board
PCCB	Process Change Control Board
PCD	Performance Compliance Document

PCDM	Primary Contactor Driver Module
PCDS	Primary Contactor Driver System
PCE	Personal Consumption Expenditures
PCE	Precooler
PCEJPS	Precooler Ejector Pressure Sensor
PCEJSOV	Precooler Ejector Shut-Off Valve
PCF	Passenger Cum Freighter
PCM	Power Conditioning Module
PCM	Pulse Code Modulation
PCMCIA	Personal Computer Memory Card International Association
PCOS	Power Cowl Opening System
PCPU	Primary COS Power Unit
PCS	Propulsion Control System
PCT	Probe Compensator Temperature
PCT	Percent
PCU	Passenger Control Unit
PCU	Power Control Unit
PCU	Power Controller Unit
PD	Principle Diagram
PD	Pitch Diameter
PDA	Personal Digital Assistant
PDC	Panel Display Catalog
PDC	Procurement Data Card
PDCS	Power Distribution Control System
PDDC	Provisioning Descriptive Data Card
PDF	Portable Document Format
PDFU	Pedal Damping and Friction Unit
PDL	Portable Data Loader
PDLCU	Privacy Door Lock Control Unit
PDLS	Privacy Door Lock System
PDM	Post Delivery Modification Material
PDM	Privacy Door Module
PDM	Product Data Management
PDMC	Power Distribution Maintenance Computer
PDMF	Power Distribution Maintenance Function
PDMI	Power Distribution Maintenance Interface
PDMIC	Power Distribution Maintenance Interface Contactor
PDMMF	Power Distribution Monitoring and Maintenance Function
PDMT	Power Distribution Maintenance Terminal
PDO	Power Door Opening
PDOS	Power Door Opening System
PDR	Product Design Review
PDR	Preliminary Design Review
PDRC	Procurement Data Reference Card
PDT	Project Development Team
PDU	Power Drive Unit
PE	HP Stage Air Pressure
PED	Pedestal
PED	Portable Electronic Device
PEDMU	Primary Electrical Distribution Management Unit
PEF	Pylon Extension Fairing
PEGS	Production Engineering Group System

PEM	Performance Engineers Manual
PEP	Performance Engineers Program
PEPDC	Primary Electrical Power Distribution Center
PERC	Percussion
PERF	Performance
PERM	Permanent
PERS	Personal
PES	Passenger Entertainment System
PES	Production Engineering Specification
PESAR	Passenger Entertainment System Audio Reproducer
PESC	PES Controller
PESMMUX	Passenger Entertainment System Main Mux
PF	Pilot Flying
PF	Power Factor
PFCS	Primary Flight Control System
PFD	Primary Flight Display
PFDB	Power Floor Disconnect Box
PFEV	Power Failure Event
PFF	Pre-First Flight
PFIN	Power Failure Interrupt
PFIS	Passenger Flight Information System
PFM	Pre-Flight Message
PFQ	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
PHA	Preliminary Hazard Analysis
PHC	Probe Heat Computer
PHD	Protruding Head
PHV	Pressure Holding Valve
PI	Procedure Turn to an Intercept
PIA	Peripheral Interface Adapter
PIA	Programmable Interface Adapter
PID	Personal Identification Device
PIESD	Passenger Information and Entertainment Services Domain
PIH	Pressure Interstage Hydraulic (PW eng)
PIM	Programming and Indication Module
PIM	Passive InterModulation
PIN	Personal Identification Number
PIN PROG	Pin Programming
PIPC	Power Plant Illustrated Parts Catalog
PIR	Pressure Interstage Return
PIREP	Pilot Report
PISA	Passenger Interface and Supply Adapter
PIU	Passenger Information Unit
PIX	Picture
PK	Pink
PKC	Performance Key Characteristic
PKI	Public Key Infrastructure
PKK	Power Plant Kit
PL	Plate

PL	Plug
PLA	Power Light Adapter
PLATF	Platform
PLC	Powerline Communication
PLCRD	Placard
PLS	Pulse
PLSP	Point Level Sensor Processor
PLT	Pilot
PLYWD	Plywood
PM	Phase Modulation
PM	Project Management
PMA	Permanent Magnet Alternator
PMA	Parts Manufacturing Approval
PMAT	Portable Multipurpose Access Terminal
PMC	Power Management Control
PMC	Power Management Controller
PMC	Process Material Control
PMDB	Production Management Data Base
PMG	Permanent Magnet Generator
PMITS	Project Management Information Technology System
PMM	Personalization Memory Module
PMO	Project Management Office
PMO	Project Management Operation
PMP	Pump
PMP	Performance Monitoring Program
PMP	Primary Maintenance Process
PMR	Performance Maintenance Recorder
PMS	Process and Material Specification
PMU	Power Management Unit
PMUX	Power Plant Multiplexer
PMUX	Propulsion Multiplexer
PN	Part Number
PNEP	Pre-NAV Engagement Path
PNEU	Pneumatic
PNF	Pilot Non Flying
PNL	Panel
PNP	Positive-Negative-Positive
PNR	Part Number
PNT	Paint / Painting / To Paint
PNTL	Pintle
PNU	PNeUmatic
PO	Pickoff
PO	Purchase Order
POA	Production Organization Approval
POB	Pressure-Off Brake
PODD	Passenger Owned Devices Domain
PODTS	Precooler Dual Temperature Sensor
POM	Production Organisation Manual
POM	Point of Measurement
POR	Point of Regulation
PORT	Portable
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	Parts per Million
PPM	Performance Programs Manual
PPM	Pulse Position Modulation
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)
PR	Project Review
PRA	Particular Risk Analysis
PRAM	Prerecorded Announcement and Music
PRB	Probe
PRCSG	Processing
PRCSR	Processor
PREAMP	Preamplifier
PRECOOL	Precooler
PRED	Prediction
PRED	Predictive
PRE-EMPT	Pre-emptive
PREP	Preparation / Prepare / Prepared
PREREC	Prerecorded
PRESEL	Preselection
PRESEL	Preselector
PRES POS	Present Position
PRESS	Pressure
PRESS	Pressurization
PRESS	Pressurize
PREV	Previous
PRF	Interrogation Rate
PRGM	Program
PRI	Priority
PRIM	Primary
PRIM	PRIMary System
PRIMES	Product Related Information Management Enterprise System
PRIV	Private
PRL	Parallel
PRL	Parameter Requested List
PRL/MPL	Parameter Recording List/Main Parameter List
PRM	Passenger with Reduced Mobility
PROBIGGS	Portable Removable On Board Inerting Gas Generating System

PROBOGS	Preconditioning On Board Oxygen Generation System
PROC	Procedure
PROCSR	Processor
PROC T	Procedure Turn
PROF	Profile
PROG	Program
PROG	Programming
PROG	Progress
PROJ	Projector
PROM	Programmable Read Only Memory
PROP	Propeller
PROS	Present Position
PROT	Protection
PROX	Proximity
PRPHL	Peripheral
PRR	Power Ready Relay
PRSRZ	Pressurize
PRSRZG	Pressurizing
PRV	Pressure Regulating Valve
PS	Process Solution
PSA	Passenger Service Adapter
PSC	Passenger Supply Channel
PSCU	Proximity Switch Control Unit
PSD	Protected Switch Device
PSDU	Power Supply Decoupling Unit
PSIC	Proximity Sensor Interface Card
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
PSU	Passenger Supply Unit
PSUD	Passenger Service Unit Decoder
PSV	Planned Shop Visit
PT	Point
PT	Switching Pressure of HP Valve
PTC	Positive Temperature Coefficient
PT CODE	Part Code
PTDC	Provisioning Technical Data Card
PTLU	Pedal Travel Limiting Unit
PTM	Performance Training Manual
PTP	Programming and Test Panel
PTR	Push to Reset
PTR	Printer
PTS	Purchaser Technical Specification
PTT	Push-to-Test
PTT	Push-to-Talk
PTU	Power Transfer Unit
PTU	Power Transformer Unit
PU	Parts Usage
PU	Pick Up

PU	Processing Unit
PU	Panel Unit
PURS	Purser
PVC	Polyvinyl Chloride
PVD	Para Visual Director
PVI	Paravisual Indicating
PVIS	Passenger Visual Information System
PVS	Process Verification System
PW	Pratt & Whitney
PWCU	Potable Water Control Unit
PWDB	Power Wall Disconnect Box
PWIP	Potable Water Indication Panel
PWM	Pulse Width Modulator
PWR	Power
PWS	Potable Water System
PWS	Predictive WindShear
PWSP	Potable Water Service Panel
PYL	Pylon
Q	Pitch Rate
QA	Quality Assurance
QAD	Quick-Attach-Detach
QAM	Quadrature Amplitude Modulation
QAR	Quick Access Recorder
QAT	Quadruple ARINC Transmitter
QC	Quality Control
QC	Quick Change
QD	Quick Donning
QDB	Quality Directors Board
QEC	Quick Engine Change
QEI	Quality Event Information
QF	Quality Task Force
QFRP	Quartz Fiber Reinforced Plastic
QG	Quality gates
QIG	Quality Improvement Group
QIR	Quality Improvement Request
QISP	Quality In-Service Problem
Qj	Probability of Being in Condition j (for structure)
QLB	Quality Log Book
QMA	Qualitative Maintenance Analysis
QMS	Quality Management System
QMS	Quality Management System
QMU	QAM Modulator Unit
QPL	Qualified Products List
QRH	Quick Reference Handbook
QRS	Quality Requirement Sheet
QSR	Quality Survey Report
QSR	Quarterly Service Reports
QTP	Qualification Test Program
QTR	Qualification Test Report
QTY	Quantity
QTZ	Quartz
R	Red
R	Right
R	Release
R	Reset

R	Resistor
R	Yaw Rate
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/I	Radio/Inertial
R/I	Removal/Installation
R/L	Reading Light
R/R	Rules/Recommendations
R/T	Radio Transmit
R/T	Receiver Transmitter Unit
R.A.	Recommended Actions
R&D	Research and Development
R&T	Research and Technology
RA	Radio Altimeter
RA	Radio Altitude
RA	Redundancy Assurance
RA	Resolution Advisory
RAA	Ram Air Actuator
RAAS	Runway Awareness and Advisory System
RAC	Rotor Active Clearance
RAC	Rules of the Air and Air Traffic Control
RACC	Rotor Active Clearance Control
RACON	Radar Beacon
RACSB	Rotor Active Clearance Start Bleed
RAD	Radio
RAD	Random Access Device
RAD	Roll Anticipation Distance
RAD	Radome and Antenna Downconverter
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
RAO	Ram Air Outlet
RAPCON	Radar Approach Control
RAS	Repair Design Approval Sheet
RAS	Remote Access Service
RAS	Rien à Signaler
RAS	Ramp Actuation System
RAS/Wedge	Ramp Aerial delivery System/Wedge
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
RB	Resource BITE

RBAY	Rib Bay / Rib Bays
RBC	Resource BITE Configuration
RBC	Rear Bearing Chamber
RBCU	Remote Braking Control Unit
RBE	Requirements Based Engineering
RBN	Radio Beacon
RBP	Right Bottom Plug
RBS	Resource Breakdown Structure
RC	Repetitive Chime
RC	Recurring Cost
RC	Reference Chord
RC	Recurring Costs
RCC	Remote Charge Converter
RCC	Remote Control Center
RCCB	Remote Control Circuit Breaker
RCCBM	RCCB Module
RCCU	Remote Calibration Control Unit
RCD	RAAS Configuration DataBase
RCDC	Ramp Cargo Door Controller
RCDG	Recording
RCDR	Recorder
RCF	Right Center Fuselage
RCL	Recall
RCLM	Runway Center Line Marking
RCLS	Runway Center Line Light System
RCP	Reverse Current Protection
RCPT	Receptacle
RCPTN	Reception
RCS	Radio Communication System
RCSM	Resident Customer Support Manager
RCT	Rear Center Tank
RCU	Remote Control Unit
RCVR	Receiver
RCVY	Recovery
RD	Retro Drawing
RD	Right Display
RD	Requirements Development
RDC	Remote Data Concentrator
RDDMI	Radio Dual Distance Magnetic Indicator
RDL	Resident Data Loader
RDNG	Reading
RDU	Receiver Decoder Unit
RDY	Ready
RE	Requirements Engineering
READG	Reading
RECIRC	Recirculate
RECIRC	Recirculation
RECOG	Recognition
RECONF	Reconfiguration
RECT	Rectifier
RED	Reduction
RED	Request for Evolution of Document
REDCR	Reducer
REDUND	Redundancy
REF	Reference
REF ALIGN	Reference Alignment

REFL	Refuel
REFLNG	Refueling
REFR	Refrigerator
REFUEL	Refueling
REG	Regulator
REG	Register
REGUL	Regulation
REIC	Reconfigurable ETOPS Isolation Contactor
REIL	Runway End Identification Lights
REL	Release
REL	Reluctance
REP	Repository
REP	Reporting Point
REPL BY	Replaced by
RES	Resistance
RET	Retract
RET	Return
RETR	Retract
RETRD	Retracted
RETRG	Retracting
RETRN	Retraction
REV	Reverse
REV	Revise
REV	Revision
RF	Radio Frequency
RFA	Request for Amendment
RFC	Request for Change
RFC	Request For Comments
RFE	Rear Fuselage and Empennage
RGF	Request For GSE
RFI	Radio Frequency Interference
RFI	Request for Information
RFI	Resin Film Infusion
RFL	Refueling
RFN	Rear Fuselage Nacelle
RFP	Request for Proposal
RFQ	Request For Quotation
RFR	Request for Revision
RFS	Reason for Selection
RFS	Regardless of Feature Size
RFS	Request for Service
RFTI	Request For Technical Information
RFU	Radio Frequency Unit
RFW	Request for Work
RFX	Generic term for an RFI, RFTI or RFP
RGAU	Rate Gyro and Accelerometer Unit
RGLRD	Regulated
RGLTG	Regulating
RGLTN	Regulation
RGTR	Register
RH	Right Hand
RH	Radio Height
RHEO	Rheostat
RHL	Rudder Hinge Line
RHS	Relative Humidity Sensor
RJB	Radio Junction Box

RK	Rack
RLA	Reverser Lever Angle
RLC	Reconfiguration Line Contactor
RLD	Required Landing Distance
RLF	Relief
RLG	Ring Laser Gyro
R-LMF	Right Side Local Maintenance Function
RLS	Remote Light Sensor
RLS	Right Line Select Key
RLSED	Released
RLSELV	Right Lock Selector Valve
RLTD	Related
RLY	Relay
RM	Radio Magnetic
RM	Requirements Management
RMC	Removable Media Case
RMCU	Remote Magnetic Compensation Unit
RMI	Radio Magnetic Indicator
RMM	Removable Memory Module
RMO	Retrofit Modification Offer
RMO	Request for Modification Order
RMO	Retrofit Modification Order
RMP	Radio and Audio Management Panel
RMP	Radio Management Panel
RMP	Right Middle Plug
RMS	Root Mean Square
RMT	Remote
RMU	Radio Management Unit
RNAV	Area Navigation
RNG	Range
RNI	Radio Navigation Indicator
RNP	Required Navigation Performance
ROA	Return on assets
ROA	Read Only Area
RODS	Read Only Data Service
ROE	Return on equity
ROI	Return on investment (capital employed)
ROLR	Roller
ROLS	Remote Oil Level Sensor
ROM	Read Only Memory
R-OMS	Right Side Onboard Maintenance System
ROP	Runway end Overrun Protection
ROT	Runway Occupancy Time
ROTG	Rotating
ROW	Runway end Overrun Warning
RPB	Rear Pressure Bulkhead
RPCU	Residual Pressure Control Unit
RPDR	Reproducer
RPF	Reporting Processing Function
RPG	Report Program General
RPLNT	Repellent
RPS	Remote Power Supply
RPSA	Rotating Pressure Sensing Assembly
RPTG	Repeating
RPTG	Reporting
RPTR	Repeater

RPU	Receiver Processor Unit
RPWL	Residual Pressure Warning Light
RPWS	Residual Pressure Warning Switch
RQ	Recommended Quantity
RQRD	Required
RR	Rolls Royce
RR	Low or Medium Range Frequency Radio
	Range Station
RR	Rudder Rib
RS	Rear Spar
RS	Repeating Stroke
RS	Restraint System
RSA	Request for Service Allowance
RSP	Responder Beacon
RSP	Risk Sharing Partner
RSPL	Recommended Spare Parts List
RSR	Route Surveillance Radar
RSS	Receiver Surveillance System
RSS	Root Sum Square
RSSELV	Right Steering Selector Valve
RST	Reset
RSU	Raster Shading Unit
RSV	Reserve
RSV	Right Servo metering Valve
RSVR	Reservoir
RTA	Receiver Transmitter ARINC
RTBC	Refuel and Towing on Battery Contactor
RTC	Real Time Clock
RTC	Reconfiguration Transfer Contactor
RTCA	Radio Technical Commission for Aeronautics
RTE	Route
RTF	Radio Telephony
RTF	Rich Text Format
RTF	Requirement for Test Facilities
RTG	Rating
RTK	Revenue Tonne Kilomètre
RTL	Rudder Travel Limiting
RTLU	Rudder Travel Limiting Unit
RTM	Real Time Monitoring
RTM	Resin Transfer Moulding
RTN	Return
RTNC	Refuel and Towing on Normal Contactor
RTNR	Retainer
RTO	Rejected TakeOff
RTOLW	Runway Takeoff and Landing Weight
RTOW	Runway Takeoff Weight
RTP	Right Top Plug
RTR	Router
RTRSW	Rotary Switch
RTRY	Rotary
RTS	Return to Seat
RTT	Return To Tank
RTU	Radar Transceiver Unit
RTU	Rate of Turn Unit
RUD	Rudder
RVCP	Remote Video Control Panel

RVDT	Rotary Variable Differential Transducer
RVG	Residual Value Guarantee
RVR	Runway Visual Range
RVS	Reverse
RVS	Refueling Video Surveillance
RVSM	Reduced Vertical Separation Minimum
RVSN	Reversion
RVT	Rotary Variable Transformer
RVT	Rivet
RW	Ramp Weight
RW	Right Wing
RWDS	Rearwards
RWK	Rework
RWR	Radar Warning Receiver
RWS	Retrieval Winch System
RWY	Runway
RX	Receive
RZ	Return to Zero
S	Minimum Slat Retract Speed (EFIS)
S	South
S	Slats
S/C	Step Climb
S/D	Step Descent
S/H	Sample and Hold
S/MECH	Shortening Mechanism
S/N	Serial Number
S/R	Safety / Reliability
S/W	Software
SA	Stress Analysis
SA	Single Aisle
SaaS	Software as a Service
SAC	Single Annular Combustor
SACU	Stand Alone Compensator Unit
SACU	Semi-Automatic Control Unit
SAD	Stress Analysis Data
SAD	Spares Advance 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
SAM	Space Allocation Model
SAM	Specific Architecture MockUp
SAOHE	Surface Air/Oil Heat Exchanger
SAP	Systems, Applications, & Products for data processing
SAP BW	SAP Business information Warehouse
SAP ITS	SAP Internet Transaction Server
SAR	Smart Access Recorder
SAS	Static Strength Approval Sheet
SAS	Software Accomplishment Summary
SAT	Static Air Temperature
SAT	SATCOM

SATCOM	Satellite Communication
SATURN	Second-Generation Antijamming Tactical UHF
SAU	Radio for NATO
SAV	SATCOM Adapter Unit
SB	Starter Air Valve
SBAS	Service Bulletin
SBB	Satellite Based Augmentation System
SBD	Swift Broadband
SBDB	Single Blade Door
SBEW	Service Bulletin Data Base
SBI	Standard Basic Empty Weight
SBL	Service Bulletin Index
SBS	Symbol
SC	Service Bulletin Effectivity Schedule
SC	Single Chime
SC	Scale
SCAV	Source Code
SCCS	Scavenge
SCE	Sub-Contract Control Sheet
SCE	Source
SCE	Showing Compliance Engineer
SCFM	Standard Cubic Feet Minute of Gaseous Airflow
SCG	Airflow
SCH	System Configuration Guide
SCI	Schematic
SCL	Secure Communication Interface
SCL	Software Configuration Library
SCL	Software Control Library
SCM	SDU Configuration Module
SCN	Specification Change Notice
SCO	Section Control
SCO	Section Controller
SCR	Screw
SCR	Specification Change Request
SCS	Supplemental Cooling System
SCS	Single Channel Simplex
SCS	Steering Control System
SCS	Supportability Candidate Sheet
SCS	Steering Control System
SCS	Supplier Controlled Software
SCU	Supplemental Control Unit
SCU	System Control Unit
SCUP	Scupper
SD	System Display
SD	System Drain
SDAC	System Data Acquisition Concentrator
SDAC	System Data Analog Converter
SDAU	Special Data Acquisition Unit
SDB	Signals Data Base
SDCF	Smoke Detection Control Function
SDCU	Smoke Detection Control Unit
SDD	System Description Document
SDDF	Source Data Discrepancy Form
SDF	Smoke Detection Function
SDG	Spares Data Guide
SDGP	Source Data Gathering process

SDI	Source Data Identifier
SDI	Source/Destination Identifier
SDM	Smart Diode Module
SDN	System Description Note
SDOF	Single Degree of Freedom
SDP	Steering Disconnect Panel
SDS	Smoke Detection System
SDS	Software Definition Summary
SDTM	Structure Description Training Manual
SDU	Satellite Data Unit
SDU	Seat Display Unit
SDW	Specific Design Work
SE	Simplified English
SE	Section
SEAL	Sealing
SEB	Seat Electronic Box
SEB	Service Evaluation Bulletin
SEC	Secondary
SEC	SEConary Computer
SEC	Securities and Exchange Commission
SEC	Spoiler Elevator Computer
SECT	Section
SEG	Segment
SEL	Select
SEL	Selected
SEL	Selection
SEL	Selector
SELCAL	Selective Calling
SELV	Selector Valve
SENS	Sensitivity
SEP	Separator
SEPDC	Secondary Electrical Power Distribution Center
SEQ	Sequence
SEQ	Sequential
SER	Serial
SER	Serial Number
SER/PRL	Serial to Parallel
SERNO	Serial Number
SES	Support Equipment Summary
SES	Supplier Equipment Specification
SET	Setting
SF	Spot Face
SFAR	Special Federal Aviation Regulation
SFC	Specific Fuel Consumption
SFCC	Slat Flap Control Computer
SFCC	Sideways Facing Crew Cockpit
SFCC	Sideways Facing Crew Configuration
SFE	Seller Furnished Equipment
SFI	Synthetic Flight Instructor
SFPI	Slats/Flaps Position Indicator
SG	Stroke Generator
SG	Starter Generator
SGCU	Smart Galley Control Unit
SGCU	Starter Generator Control Unit
SGHTNG RD	Sighting Rods / Sighting Rod

SGML	Standard Generalized Markup Language
SGP	Stroke Generator Processor
SGR	Software Ground Repository
SGSC	Sheddable Ground Servicing Contactor
SGU	Symbol Generator Unit
SH	Sheet
SH ABS	Shock Absorber
SHADE	Schedules Airbus Data Exchange
SHCM	System Heating Control Module
SHDBL	Sheddable
SHED	Sheddable
SHED	Shedding
SHF	Super High Frequency
SHKR	Shaker
SHLD	Shield
SHLD	Shielding
SHM	Structural Health Monitoring
SHN	Scratch Hardness Number
SHPNG	Shipping
SHRD	Shroud
SHR PN	Shear Pin
SHT	Short
SI	Slip Indicator
SI	Systeme International
SI	Special Instruction
SIAP	Structural Inspection Adjustment Program
SIB	Security Information Base
SIB	Seat Interface Box
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
SIH	Section Installed Harness
SIL	Speech Interference Level
SIL	Service Information Letter
SIL	Software Information Library
SIM	Simulation
SIN	Sine
SIR	Service Identification Request
SIRD	System Installation Requirement Dossier
SIRU	Secure Interface Router Unit
SIS	Standalone Identification System
SIS	Spares Investment Study
SIU	Server Interface Unit
SIV	Standard Item Variations
SJC	Standard Job Card
SKT	Socket
SL	Sea Level
SL	Service Letter
SLA	Small Light Adapter
SLA	Service Level Agreement
SLC	Starter Line Contactor

SLD	Slide
SLD	Sliding
SLI	System Level Integration
SLL	Shelf Life Limitation
SLM	Service Level Management
SLMC	Service Life Limits and Maintenance Checks
SLP	Space Limited Payload
SLR	Service Level Requirement
SLS	Side Lobe Suppression
SLS	Shop Loadable Software
SLS	Slide Lever Switch
SLT	Slat
SLV	Sleeve
SLV	Stipulated loss value
SM	Standards Manual
SM3	Standard Manual Part 3
SMA	Single Motor Actuator
SMART	Standard Modular Avionics Repair and Test
SMC	System Manager Controller
SME	Subject Matter Expert
SMEL	Seat-Mounted Emergency Light
SMIB	Security Management Information Base
SMK	Smoke
SML	SB Modification Crossreference List
SMM	System Management Module
SMO	Stabilized Master Oscillator
SMR	Sealed Manufacturing Route
SN	Serial Number
SNGL	Single
SNIF	Sensitivity for Normal Interface
SNMP	Simple Network Management Protocol
SNSG	Sensing
SNSR	Sensor
SO	Shutoff
SO2	Sulphur Dioxide
SoC	Statement of Conformity
SOC	Standard Operating Clearance
SOL	Solenoid
SOP	Standard Operating Procedure
SOR	Statement Of Requirements
SOS	Sell or Scrap
SOTM	System Operation Training Manual
SOV	Shut-Off Valve
SOW	Statement of Work
SP	Sampling
SP	Space
SPAD	Scratchpad
SPAN	Supplier and Partners Airbus Network
SPASE	Single Point Audio System Earth
SPATIAL	System for Acquisition and Processing of ARINC and Logic
SPB	Seat Power Box
SPC	Spare Parts Classification
SPC	Special Purpose Company
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
SPF	SuperPlastic Forming
SPFK	Specific
SPKR	Speaker
SPL	Sound Pressure Level
SPLC	Splice
SPLR	Spoiler
SPLY	Supply
SPM	Signal Processing Module
SPM	Standard Practices Manual
SPMC	Service Process Material Control
SPMG	Shorted Permanent Magnet Generator
SPOP	Service Process Operation Procedure
SPP	Software Pin Programming
SPPF	Software Pin Programming Function
SPPU	Station Position Pick-Off Unit
SPR	Service and Performance Report
SPRDR	Spreader
SPRINT	Systema de Production Integrado
SPRT	Support
SPS	Service Process Solution
SPS	Seat Power Supply
SPS/B	Superseded by
SPSA	Supplier Product Support Agreement
SPST	Single Pole Single Throw
SPU	Starter Power Unit
SQ	Squelch
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
SRI	aircraft Structural Repair Identification
SRKL	Structural Repair Kit List
SRKM	Structural Repair Kit Manual
SRM	Structural Repair Manual
SRM	Supplier Relationship Managers
SRP	Safety / Reliability Plan
SRPS	Safe Redundant Power Supply
SRPSU	Slide Release Power Supply Unit
SRPU	Safe Redundant Power Unit
SRS	Speed Reference System
SRT	SATCOM Receiver Transmitter
SRU	Shop Replaceable Unit
SS	Sky/Shading
SSA	Side Slip Angle
SSA	System Safety Assessment
SSA	System Safety Analysis
SSALS	Simplified Short Approach Light System

SSALSR	Simplified Short Approach Light System
SSB	Runway Alignment
SSC	Single Side Band
SSC	Single Stroke Chime
SSCVR	Supplier Support Conditions
SSEC	Solid State Cockpit Voice Recorder
SSFDR	Static Source Error Correction
SSG	Solid State Flight Data Recorder
SSH	Single Stroke Gong
SSI	Secure SHell
SSI	Structural Significant Item
SSID	System and Structure Installation
SSID	Supplemental Structural Inspection Document
SSID	Service Set Identifier
SSIP	Supplemental Structure Inspection Program
SSM	Sign Status Matrix
SSM	Solid State Memory
SSM	Strategic Supplier Manager
SSMM	Solid State Mass Memory
SSO	Single Sign-On
SSP	Significant In-Service Problems
SSP	System Specification
SSP	System Signal Processor
SSPC	Solid State Power Controller
SSR	Secondary Surveillance Radar
SSSV	Solid State Stored Voice
SSTDU	Side Stick Transducer and Damper Unit
SSTU	Side Stick Transducer Unit
SSU	Side Stick Unit
STA	Station
STA	Straight-in-Approach
STAB	Stabilizer
STAR	Standard Terminal Arrival Route
STARTG	Starting
STAT	Static
STBY	Standby
STC	Supplemental Type Certificate
STCS	STC holder Controlled Software
STD	Standard
STD	Standard Data Sheet
STDY	Steady
STE	Secure Terminal Equipment
STELLA	STair Electrical Light Load Adapter
STEP	Standard for the Exchange of Product model data
STG	Stage
STGR	Stringer
STIF	Stiffener
STIVC	Static Inverter Contactor
STL	Steel
STL WARN	Stall Warning
STOM	System Operation Training Manual
STR	SATURN
STRG	Steering
STRK	Stroke

STRL	Structural
STRM	Secure open and Trip Resident Memory
STRM	Short Term Review Meeting
STRUCT	Structure
STS	Status
STS	Alignment Status
STS	Spares Technical Specification
STU	Secure Telephone Unit
STWG	Stowage
STWG	Short-Term Working Group
STYPPL	Sensitive Typical Phone Power Level
SU	Safety Unit
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
SWLP	SideWall Lock Panel
SWRD	System Wiring Requirement Dossier
SWRD-A	System Wiring Requirements Dossier maturity A
SWRD-B	System Wiring Requirements Dossier maturity B
SWRD-C	System 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
SYM	Summary
SYNC	Symmetry
SYNC	Synchro
SYN REF	Synchronize
SYNTHR	Synchro Reference
SYNTHR	Synthetizer
SYS	Synthesizer
T	System
T	Trim
T	Turn

T	True
T	Thickness
T/C	Top of Climb
T/C	Type Certificate
T/D	Top of Descent
T/F	Track of a Fixed Waypoint
T/R	Thrust Reverser
T/TISS	Traffic and Terrain Integrated Surveillance System
T.O	TakeOff
T&AD	Transport & Aerial Delivery
T2C	HP Compressor Inlet Temperature
T2CAS	Traffic and Terrain Collision Avoidance System
T54	Low Pressure Turbine Inlet Temperature
TA	Traffic Advisory
TA	Twin Aisle
TA	Technical Adaptation
TAB	Tabulation and Interpolation Program
TAB	Test and Bite Panel
TAC	Taxiing Aid Camera
TAC	Technical Acceptance Completion
TAC	TACAN
TACAN	Tactical Air Navigation
TACH	Tachometer
TACKV	Trim Air Check Valve
TACS	Taxiing Aid Camera System
TACT	Tactical
TADB	Terrain/Airport DataBase
TADD	Trim Air Drive Device
TAKSY	Technisch Administratives Konstruktionssystem
TaMED	Tank Modelling on Every Desk
TAP	Transient Acoustic Propagation
TAPRV	Trim Air Pressure Regulating Valve
TAPS	Trim Air Pressure Sensor
TAR	Terminal Area Surveillance Radar
TAS	True Airspeed
TASOV	Trim Air Shut Off Valve
TAT	Total Air Temperature
TAV	Trim Air Valve
TAWS	Terrain Awareness and Warning System
TB	Terminal Block
TBC	To Be Confirmed
TBD	To be Determined
TBH	Tail Bearing Housing
TBO	Time Between Overhauls
TBSV	Time Between Scheduled Visits
TBU	Time Base Unit
TBV	Transient Bleed Valve
TC	HP Turbine Case Pressure
TC	Theoretical Contour
TC	Thermocouple
TC	Takeoff Charts
TCA	Throttle Control Assy
TCAS	Traffic Alert and Collision Avoidance System

TCC	Thrust Control Computer
TCC	Turbine Case Cooling
TCC	Turbine Clearance Control
TCCS	Thrust Control Computer System
TCDS	Type Certificate Data Sheet
TCFN	Two's Complement Fractional Notation
TCI	Time Controlled Item
TCIU	Telephone Communication Interface Unit
TCM	Thrust Control Malfunction
TCM	Technical Coordination Meeting
TCP	Takeoff Charts Computation Program
TCP	Transmission Control Protocol
TCPS	Temperature Compensated Pressure Switch
TCQ	Time, Cost and Quality
TCS	Temperature Control System
TCS	TC holder controlled Software
TCSB	Transformer Coupled Serial Bus
TCTL	Tactile
TCU	Throttle Control Unit
TCV	Temperature Control Valve
TD	Technical Disposition
TD	Technical Dossier
TD	Time Delay
TDB	Terrain DataBase
TDC	Time Delay Closing
TDCA	Technical Data Control Assessment
TDCR	Type Design Change Request
TDD	Technical Design Directive
TDD	Technical Data Download
TDF	Tool Definition Form
TDO	Time Delay Opening
TDP	Touchdown Point
TDS	Technical Data Sheet
TDSC	Technical Data Steering Committee
TDU	Technical Description Unit
TDU	Time Display 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	Trailing Edge Rib
TER	Technical Event Report
TEST SIG	Test Signal
TF	Task Force
TF	Tuning File

TFR	Transfer
TFR	Trouble and Failure Report
TFTS	Terrestrial Flight Telephone System
TFU	Technical Follow-up
TGB	Transfer Gearbox
T-GCAS	Tactical Ground Collision Avoidance System
TGCU	Terminal GPRS / UMTS Client Unit
TGL	Touch-and-Go Landing
TGT	Target
THD	Thread
THD	Total Harmonic Distortion
THERAP	Therapeutic
THMS	Thermistor
THR	Thrust
THRM	Thermal
THRMST	Thermostat
THROT	Throttle
THROT PUSH	Throttle Pusher
THS	Trimmable Horizontal Stabilizer
TI	Technical Information
TI	Technical Instruction
TI	Track to an Interrupt
TIA	Type Inspection Authorization
TIC	Turbine Impingement Cooling
TICC	Technical Information and Communication Committee
TID	Technical Impact Difference
TID	Technical Information Document
TIFF	Tagged Information File Format
TIR	Technical Incident Report
TIR	Type Inspection Report
TIT	Turbine Inlet Temperature
TIU	Terminal Interface Unit
TIV	Temperature Isolation Valve
TK	Tank
TK	Ground Track Angle
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
TLC	TR Line Contactor
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	Torque Motor
TM	Transportability Manual
TM	Terminal Module

TM	Turbo Machinery
TMA	Terminal Control Area
TMA	Twin Motor Actuator
TMC	Target Must Cost
TMG	Timing
TMLB	Technical and Maintenance LogBook
TMLLF	Terrain Masking Low Level Flight
TMLLFC	Terrain Masking Low Level Flight Computer
TMR	Timer
TN	Technical Note
TNSN	Tension / Tensioned / Tensioning/ To Tension
To	Mean Flight Time
TO	Takeoff
TO/APPR	Takeoff/Approach
TOC	Table of Contents
TOD	Takeoff Distance
TOD	Time of Day
TOGA	Takeoff/Go Around
TOGW	Takeoff Gross Weight
TOIL	Toilet
TOL	Tolerance
ToO	Time of Occurrence
TOPA	TakeOff Performance Application
TOPOC	TakeOff & landing Performance Optimization Computer
TOR	Takeoff Run
TOT	Total
TOT	Transfer of Title
TOW	Takeoff Weight
TOW	Towing
TP	Test Point
TP	Top Plug
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
TPR	Turbofan Power Ratio
TPRD	Technical Publications Reference Document
TPS	Temporary Protection System
TPSL	Top Product Structure Layout
TPSP	Third Party Software Provider
TPU	Terminal Processor Unit
TPU	Transceiver Processing Unit
TPWD	Technical Publications Work Sharing Document
TQWP	Total Quality of Work Packages
TR	Temporary Revision
TR	Thrust Reverser
TR	Transformer Rectifier

TR	Transistor
TR	Regulated Temperature (Downstream of precooler)
TR	Temporary Revision
TR	Truss
TR	Turn Radius
T-R	Transmitter-Receiver
TRA	Throttle Resolver Angle
TRA	Test Report Analysis
TRACON	Terminal Radar Control
TRANS	Transition
TRANSF	Transfer
TRANSLG	Translating
TRC	Thrust Rating Computer
TRD	Towed Radar Decoy
TRDV	Thrust Reverser Directional Valve
TRF	Turbine Rear Frame
TRGT	Target
TRI	Type Rating Instructor
TRIG	Trigger
TRK	Track
TRLC	TRU Line Contactor
TRLY	Trolley
TRN	Terrain Referenced Navigation
TROPO	Tropopause
TRP	Thrust Rating Panel
TRPU	Thrust Reverser Power Unit
TRPV	Thrust Reverser Pressurizing Valve
TRQE	Torque
TRQR	Torquer
TRS	Technical Repercussion Sheet
TRT	Turn Round Time
TRTO	Type Rating Training Organisation
TRU	Transformer Rectifier Unit
TRU	True
TRU	Transformer/Rectifier Unit
TRV	Travel
TRW	Thermal RAS/Wedge
TS	Trim Sheet
TSA	Throttle Sensor Angle
TSD	Trouble Shooting Data
TSDB	Trouble Shooting Data Base
TSE	Trouble Shooting Extract
TSF	Trouble Shooting Function
TSFC	Thrust Specific Fuel Consumption
TSH	Trouble Shooting Handbook
TSI	Time Since Installation
TSLSV	Time Since Last Shop Visit
TSM	Trouble Shooting Manual
TSM	Tactical Situation Management
TSO	Technical Service Order (FAA)
TSO	Technical Standard Order
TSO	Time Since Overhaul
TSP	Tank Signalling Processor
TSPA	Tank Signal Processor A
TSPB	Tank Signal Processor B

TSSU	Transmission Speed Sensor Unit
TST	Test
TSU	Torque Sensor Unit
TT	Trim Tank
TT	Switching Temperature of HP Valve
TT	Total Time
T-TAD	Tactical Terrain Awareness Display
TTG	Time to Go
TTGA	Time To Get an Answer
TTGF	Time To Get a Fix
TTL	Transistor Transistor Logic
TTL	Task Team Leader
TTOL	Taxi, Takeoff and Landing
TP	Time Triggered Protocol bus
TTR	Technical Trouble Report
TTs	Trim Tank System
TU	Tapping Unit
TURB	Turbine
TURB	Turbulence
TURB	Turbulent
TURBOT	Turbine Overheat Detector
TV	Television
TVA	Tunable Vibration Absorber
TVACU	Tunable Vibration Absorber Control Unit
TVAPS	Tunable Vibration Absorber Power Supply
TVAS	Tunable Vibration Absorber System
TVBC	Turbine Vane and Blade Cooling
TVC	Turbine Vane Cooling
TVOR	Short Range VOR
TVOR	Very High Frequency Terminal Omnidrome
TW	Station
TWDC	Twisted
TWE	Tank Wall Data Concentrator
TWLU	TAKSY Web Engine
TWP	Terminal Wireless LAN Unit
TWR	Tank Wall Processor
TWY	Tower
TX	Taxiway
TX	Transmission (TCAS to Transponder)
TXW	Transmit
TYP	Taxi Weight
TYPPLE	Typical
Ú	Typical Phone Power Level
U/FLOOR	Pitch Attitude
U/S	Underfloor
UAC	Unserviceable
UADF	Upper Area Control Centre
UART	User Application Definition File
UCS	Universal Asynchronous Receiver Transmitter
UD	User Certifiable Software
UD	Upper Deck
UD	Document Unit ("Unité Documentaire")
UD	Uni-Directional Tape
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
UERF	Uncontained Engine Rotor Failure
UF	Underfrequency
UHF	Ultra High Frequency
UICDL	User Interface Configuration Download List
UIL	Upper Integrity Limit
ULB	Underwater Locator Beacon
ULD	Unit Load Device
ULLI	Understep LED Light
ULM	Ultra Low Maintenance
UMBRL	Umbrella
UMS	User Modifiable Software
UMTS	Universal Mobile Telecommunications System
UNBAL	Unbalance
UNBAL	Unbalanced
UNCPLG	Uncoupling
UNCRCTD	Uncorrected
UND	Under
UNDERPRESS	Underpressure
UNFCCC	United Nation Framework Convention on Climate Change
UNIV	Universal
UNLK	Unlock
UNLKD	Unlocked
UNSD	Unused
UPLK	Uplock
UPPR	Upper
UPR	Upper
UR	Utilization Rate
US	Under Speed
US	United States
US	Upstream
USB	Universal Serial Bus
USB	Upper Sideband
UTA	Upper Control Area
UTC	Universal Time Coordinated
UUT	Unit Under Test
UV	Ultra-Violet
UV	Under Voltage
UVEROM	Ultra Violet Erasable Read Only Memory
UWBS	Universal Wireless Backbone System
UWF	Under Wing Fitting
UWY	Upper Airway
V	Valve
V	Violet
V/L	VOR/LOC
V/L	VOR/Localizer
V/S	Vertical Speed
V/U	Very and Ultra high frequency
V/UHF	Very and Ultra High Frequency
V&V	Verification & Validation
VAC	Voltage Alternating Current
VACBI	Video and Computer-Based Instruction

VACS	Vacuum Cleaner System
VACU	Vacuum
VALDN	Validation
VAP	Visual Approach Procedure
VAR	Variable
VAR	Variation
VAR	Visual-Aural Radio Range
VAR LEV HTY	Variable Lever Healthy
VASIS	Visual Approach Slope Indicator System
VBV	Variable Bleed Valve
VC	Ventilation Controller
VCC	Video Control Center
VCI	Video Control Insert
VCM	Video Camera Module
VCO	Voltage Controlled Oscillator
VCP	Video Control Panel
VCRU	Vapor Cycle Refrigeration Unit
VCS	Ventilation Control System
VCTREND	Airspeed Tendency
VCU	Video Control Unit
VD	Design Diving Speed
VD	Heading to a DME Distance
VD	Vertical Display
VDAR	Virtual DAR
VDC	Voltage Direct Current
VDEV	Vertical Deviation
VDF	Very High Frequency Direction Finding Station
VDOS	Vendor Documentation On-line Service
VDR	VHF Data Radio
VDU	Video Display Unit
VDU	Video Distribution Unit
VEADB	Video on demand Enhanced Area Distribution Box
VEL	Velocity
VENT	Ventilation
VERT	Vertical
VERT REV	Vertical Revise
VFG	Variable Frequency Generator
VFR	Visual Flight Rules
VFTO	Final Takeoff Speed
VG	Vertical Gyro
VGM	Versatile Graphical Module
VHCU	Versatile Heating Control Unit
VHDU	Versatile Heating Data Unit
VHF	Very High Frequency
VHV	Very High Voltage
VIB	Vibration
VIGV	Variable Inlet Guide Vane
VIM	Vendor Information Manual
ViMS	Video Management System
VIMU	Video Multiplexer Unit
VL	Virtual Link
VLF	Very Low Frequency
VLLDC	Very Low Level DC Voltage
VLSI	Very Large Scale Integrated

VLV	Valve
VM	Voltmeter
VMC	Visual Meteorological Conditions
VMU	Video Modulator Unit
VOCs	Volatile Organic Compounds
VOD	Video On Demand
VODDSU	VOD Data Server Unit
VODMU	VOD Modulator Unit
VODSU	VOD Server Unit
VOL	Volume
VOR	VHF Omnidirectional Range
VOT	Voter
VOX	Voice Activation
VOZC	Volatile Organic Compound and Ozone Converter
VPN	Virtual Private Network
VPSA	Vendor Product Support Agreement
VPU	Video Processing Unit
VQAR	Virtual QAR
VR	Rotation Speed
VR	Voltage Regulator
VRU	Video Reproducer Unit
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
VSI	Vertical Speed Indicator
VS-NfD	Verschlussache - Nur für den Dienstgebrauch (German equivalent to NATO restricted).
VSV	Variable Stator Vane
VSVA	Variable Stator Vane Actuator
VSWR	Voltage Standing Wave Ratio
VT	Vertical Tail
VTP	Vertical Tail Plane
VTR	Video Tape Reproducer
VTS	Vacuum Toilet System
VV	Velocity Vector
VWM	Vendor Warranty Manual
W	West
W	White
W	Weight
W	Wire
W/O	Work Order
W/V	Wind Direction and Speed
W3C	World Wide Web Consortium
WA	Wind Angle
WABSIC	Wheel And Brake System Integrated Component
WACC	Weighted Average Cost of Capital
WACS	Wireless Airport Communication System
WAI	Wing Anti-Ice

WAP	Wireless Access Point
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	Windshield Guidance Display
WGDC	Windshield Guidance Display Computer
WGDS	Windshield Guidance Display System
WGL	Wireless Ground Link
WHC	Window Heat Computer
WHL	Wheel
WINDML	Windmilling
WIP	Wing Ice Protection
WIPCU	Water Ice Protection Control Unit
WIPDU	Water Ice Protection Data Unit
WIPS	Wing Ice Protection System
WIRC	Warning - Inhibition - Recall - Clear
WIS	Wireless Intercommunication System
WLAN	Wireless Local Area Network
WLC	Wing Lower Cover
WLDP	Warning Light Display Panel
WLG	Wing Landing Gear
WLM	Wireless LAN Manager
WLP	Weight Limited Payload
WLU	Wireless LAN Unit
WM	Wattmeter
WM	Wiring Manual
WMEL	Wall Mounted Emergency Light
WO	Wash-out
WOD	Word Of the Day
WOJ	Weight on Jacks
WOR	Wear Out Rate
WOW	Weight On Wheels
WP	Work Package
WPS	Workpackage Specification

WPT	Waypoint
WPU	Wireless Portable Unit
WPV	Water Pulse Valve
WR	Weather Radar
WR	Weighing Report
WRDC	Wheel Remote Data Concentrator
WRG	Wiring
WRK	Work
WRK	Working
WS	Wind Speed
WSC	Window Shade Controller
WSCP	Warning and System Control Panel
WSCS	Wheel Steering Control System
WSDP	Warning and System Display
WSHLD	Windshield
WSR	Weekly Service Report
WSSG	Warning System Symbol Generator
WT	Weight
WTB	Wing tip brake
WTR	Water
WUC	Work Unit Cost
WUC	Wing Upper Cover
WWS	Water/Waste System
WX	Weather Mode (ND)
WXR	Weather Radar
X	Cross
X	Trans
XARM	Cross Arm
XBAR	Crossbar
X BLEED	Crossbleed
XCHECK	Crosscheck
XCVR	Transceiver
XDCR	Transducer
X FEED	Crossfeed
XFMR	Transformer
XFR	Transfer
XING	Crossing
X LINE	Crossline
XLOAD	Crossload
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 Deviation
XTK	Cross Track Distance
XTK	Cross Track Error
X VALVE	Cross Valve
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	Greenwich Mean Time
Z	Zone
ZAPDI	Zonal Access Panel and Door Identification
ZC	Zone Controller
ZFCG	Zero Fuel Center of Gravity
ZFW	Zero Fuel Weight
ZSA	Zonal Safety Analysis