

AIRCRAFT ABBREVIATIONS & ACRONYMS

A	Ampere	ACEM	Aircraft Equipment Modification
A	Amber	ACCESS	Advanced Cabin Entertainment Service System
A	Area	ACFI	Advisory Committee on Flight Information (FAA)
A	Alternate	ACFT	Aircraft
A	Altitude	ACIA	Asynchronous Communications Interface Adaptor
A	Air	ACIC	Aeronautical Chart and Information Center
A	Angstrom	ACK	Acknowledge, Acknowledgment
AA	Arithmetical Average	ACLOR	Aileron Command Limit Override
AA	Autopilot Annunciator	ACLS	Altitude Capture Level Switch
AAAS	Alternative Audio Alert Select	ACM	Air Cycle Machine
AACD	Aging Airplane Corrosion Document	ACM	Aileron Centering Mechanism
AACP	Aging Airplane Corrosion Program	ACMF	Airplane Condition Monitoring Function
AACU	Antiskid/Autobrake Control Unit	ACMP	Alternating Current Motor Pump
AADF	Angle of Attack Averaging Defeat	ACMS	Aircraft Condition Monitoring System
AADS	Analog Air Data System	ACMS	Airplane Condition Monitoring System
AAI	Air-to-Air Identification	ACN	Aircraft Classification Number
AAIB	Air Accidents Investigation Branch	ACO	Aircraft Certification Office (FAA)
AAIP	Analog Autopilot Improvement Program	ACOB	Automatic Call Out Box
AAL	Above Aerodrome Level	ACOC	Air Cooled Oil Cooler
AALS	Altitude Acquire Level Switch	ACP	Audio Control Panel
AAM	Autopilot Actuator Monitor	ACP	Altimeter Check Point
AAS	Airport Advisory Service	ACQ	Acquire, Acquisition
A-ATCK	Angle of Attack	ACQN	Acquisition
AATF	Airworthiness Assurance Task Force	ACRU	Avionics Cooling Refrigeration Unit
AAU	Audio Accessory Unit	ACS	Air Conditioning System
AAWG	Airworthiness Assurance Working Group	ACS	Access
AB	All Base	ACS	Active Control System
A/B	Autobrake	ACS	Airplane Configuration System
ABBR	Abbreviation	ACS	ACCESS Configuration System
ABM	Abeam	ACSU	Advanced Central Switching Unit
ABN	Airborne	ACT	Active
ABNORM	Abnormal	ACT	Activity
ABS	Autobrake System	ACT	Actual
ABS	Absolute	ACT	Actuator
ABSCU	Auto Brake System Control Unit	ACTD	Actuated
ABSORB	Absorber	ACTG	Actuating
ABSV	Alternate Brake Selector Valve	ACTN	Action
ABS VAL	Absolute Value	ACTR	Actuator
ABU	Audio Balancing Unit	ACTVT	Activate
ABV	Above	ACU	Antenna Coupler Unit
AC	Alternating Current	ACU	Acceleration Control Unit
AC	Aircraft	ACU	Annunciator Control Unit
AC	Altitude Capture	ACU	Auxiliary Control Unit
AC	Automated Customized	ACV	Altitude Capture Validity
AC	Advisory Circular (FAA)	ACVR	Alternating Current Voltage Ratio
A/C	Aircraft	AD	Airworthiness Directive (FAA)
A/C	Air Conditioning	AD	Aerodrome
A*C	Aircraft	AD	Airplane Datum
ACARS	Arinc Communications, Addressing & Reporting System	A/D	Analog-to-Digital
ACAU	Air Conditioning Accessory Unit	ADAMS	Airborne Data Analysis and Monitor System
ACB	Airplane Configuration Bulletin	ADAS	Auxiliary Data Acquisition System
ACC	Accessory	ADAU	Auxiliary Data Acquisition Unit
ACC	Accelerometer	ADC	Air Data Computer
ACC	Area Control Center	A/DC	Analog to Digital Converter
ACC	Active Clearance Control	ADCN	Advanced Drawing Change Notice
ACCEL	Accelerate, Acceleration	A/D CONV	Analog to Digital Converter
ACCEL	Accelerometer	ADD	Addition
ACCESS	Accessory	ADF	Automatic Direction Finder
ACCLRM	Accelerometer	ADG	Air Driven Generator
ACCU	Accumulator	ADI	Attitude Director Indicator
ACCUM	Accumulator	ADIF	ADI Flag Inhibit
ACCY	Accessory	ADIRS	Air Data Inertial Reference System
ACDB	Airport Characteristics Data Bank	ADIRU	Air Data Inertial Reference Unit
ACDO	Air Carrier District Office	ADIS	Automatic Data Interchange System
ACE	Altimeter Control Equipment	ADJ	Adjust, Adjustable, Adjustment
ACE	Air Cargo Equipment	ADJMT	Adjustment
ACE	Actuator Control Electronics	ADL	Airborne Data Loader
		ADM	Air Data Module

AIRCRAFT ABBREVIATIONS & ACRONYMS

ADP	Air Driven Pump	AGS	Air/Ground System
ADP	Automatic Data Processing	AGSB	Auto Ground Speed Brake
ADPTN	Adaptation	AGSS	Air/Ground Safety Sensor
ADPTR	Adapter	AGT	Agent
ADR	Advisory Route	AGW	Actual Gross Weight
ADRS	Address	AH	Alert Height
ADS	Air Data System	AH	Ampere Hour
ADS	Audio Distribution System	AHE	Altitude Hold Engaged
ADU	Align Display Unit	AHG	Altitude Hold Good
ADU	Air Drive Unit	AHP	Anti Hijacking Panel
ADV	Advisory	AHRS	Attitude Heading Reference System
AEA	Association of European Airlines	AHRU	Attitude and Heading Reference Unit
AEB	Airline Engineering Bulletin	AHS	Altitude Hold Selected
AEEA	Aft Electronics Equipment Area	AI	Anti-Icing
AEEC	Airlines Electronic Engineering Committee	AI	Accuracy Index
AEG	Aircraft Evaluation Group (FAA)	AI	Analog Input
AEM	Audio Entertainment Multiplexer	A/I	Anti-Ice
AEP	Audio Entertainment Player	AIA	Aerospace Industry Association
AERNO	Aeronautical Equipment Reference Number	AIA	American Institute of Aeronautics
AERO	Aerodynamic	AIAA	American Institute of Astronautics and Aeronautics
AERODYN	Aerodynamic	AICC	Aviation Industry CBT Committee
AES	Aircraft Earth Station	AID	Aircraft Installation Delay
AESC	Aft Electronic Service Center	AIDS	Aircraft Integrated Data System
AEW	Airborne Early Warning	AIG	Accident Investigation
AEX	Access Authorized	AIL	Aileron
AF	Audio Frequency	AIM	Action Item-Miscellaneous
AF	All Freighter	AIM	Acknowledgement, ISO alphabet numbers and Maintenance
AF	DME Arc to Fixed Waypoint	AIMS	Airplane Information Management System
AF	Align Fader Switch Logic	AIP	Aeronautical Information Publication
AF	Air Force Standards	AIR	Airplane Airborne
A/F	Auto Flight	AIR COND	Air Conditioning
A/F	Autofeather	AIRGND	Air/Ground
AFB	Antifriction Bearing	AIR/GRD	Air/Ground
AFC	Automatic Frequency Control	AIRS	Airline Inventory Redistribution System
AFC	Automatic Flight Control	AIRSPD	Airspeed
AFCR	Air Flow Control Regulation	AIS	Aeronautical Information Service
AFCs	Automatic Flight Control System	AISI	American Iron and Steel Institute
AFCS	Avionic Flight Control System	AITI	Area Inspection Task Items
AFD	Automatic Flight Director	AIV	Accumulator Isolation Valve
AFDC	Autopilot Flight Director Computer	AJ	Assembly Jig
AFDS	Autopilot/Flight Director System	AL	Alumel
AFL	Air Flow	AL	Autoland
AFL	Aileron Force Limiter	Al	Aluminum
AFM	Airplane Flight Manual	A/L	Approach/Land
AFMC	Advanced Flight Management Computer	A/L	Autoland
AFM-DPI	Airplane Flight Manual-Digital Performance Information	ALC	Automatic Load Control
AFOLTS	Automatic Fire Overheat Logic Test System	ALCMD	Autoland Command
AFQGS	Advanced Fuel Quantity Gauging Sytem	ALCS	Autopilot Lateral Control Servo
AFR	Airframe	ALDB	Airline Database
AFS	Autoflight System	ALERFA	Alert Phase
AFS	Aging Fleet Survey	ALICS	Airline Inventory Control System
AFSC	Ancillary Fuel System Controller	ALIGN	Alignment
AFT	Aftward	ALIM	Align Mode
AFT	After	ALM	Alarm
AFTN	Aeronautical Fixed Telecommunication Network	ALN	Align
AFTR	After	ALPHA	Angle of Attack
AG	Approach Gate	ALPHA	Minimum Speed Control Mode
A/G	Air/Ground	ALPHANUM	Alphanumeric
AGB	Accessory Gearbox	ALR	Alert
AGC	Automatic Gain Control	ALS	Aft Limit Switch
AGCU	Auxiliary Generator Control Unit	ALS	Approach Light System
AGIS	Air/Ground Indication System	ALS	Aircraft Landing Systems
AGL	Air to Ground Level	ALT	Altitude
AGL	Above Ground Level	ALT	Altimeter
AGMT	Augment	ALT	Alternate
AGR	Auxiliary Generator Relay	ALT ACQ	Altitude Acquire
AGS	Automatic Ground Spoilers		

AIRCRAFT ABBREVIATIONS & ACRONYMS

ALT A/P	Alternate Autopilot	ANU	Aircraft Nose Up
ALT CAP	Altitude Capture	AO	Access Opening
ALT CAPT	Altitude Capture	AOA	Angle Of Attack
ALT HOLD	Altitude Hold	AOA	Angle Of Airflow
ALTM	Altimeter	AOAS	Angle Of Attack Sensor
ALTN	Alternate	AOB	All Overseas Base
ALTNT	Alternate	AOC	Approach On Course
ALTRK	Approach Land Track	AOC	Air Oil Cooling
ALT SEL	Altitude Select	AOE	Automatic Overwing Exit
ALT-T	Altitude Trip (Takeoff, GA)	AOG	Aircraft On Ground
ALT TO	Alternate To	AOL	All Operators Letters
ALU	Arithmetic and Logic Unit	AOM	Aircraft Operating Manual
ALV	Autoland Validity	AOX	Air/Oil Cooler
AM	Amplitude Modulation	AP	Autopilot
Am	Americium	AP	Airborne Printer
AMB	Ambient	AP	Airport
AMB	Amber	AP	Auxiliary Power
AMB	Aircraft Maintenance Base	A/P	Autopilot
AMC	Acceptable Means of Compliance	A/P	Airplane
AMETS	Airplane Maintenance Engineered Time Standards	A&P	Airframe and Powerplant
AMI	Airplane Modifiable Information	APB	Auxiliary Power Breaker
AMLCD	Active Matrix Liquid Crystal Display	APB	APU Breaker
AMM	Ammeter	APCH	Approach
AMM	Aircraft Maintenance Manual	APCMD	Autopilot Command
AMOC	Alternate Means of Compliance (FAA)	APCS	Autopilot Pitch Control Servo
AMP	Amperes, Amperage	APCU	Auxiliary Power Control Unit
AMP	Amplifier	APD	Approach Progress Display
AMP HR	Ampere-Hour	APE	Autopilot Engaged
AMPL	Amplifier	AP/FD	Autopilot/Flight Director
AMPL	Amplitude	APFDS	Autopilot Flight Director System
AMPU	Aircraft Modular Power Unit	APFE	Autopilot First Engaged
AMRE	Airplane Maintenance and Repair Engineering	API	Angle Position Indicator
AMRN	Advance Modification Revision Notice	API	Air Position Indicator
AMS	Aeronautical Material Specifications	APID	Airplane Identification
AMS	Aerospace Material Specification	APL	Airplane
AMS	American Material Specifications	APL	Assembly Parts Lists
AMT	Amount	APM	Airplane Performance Monitoring
AMTI	Airborne Moving Target Indicator	APNFF	Autopilot No First Failure
AMTOSS	Aircraft Maintenance Task Oriented Support System	APP	Approach
AMU	Audio Management Unit	APP	Appearance
AMUX	Audio Multiplexer	APPC	Approach Control
AN	Air Navigation	APPD	Approach Disconnect
AN	Normal Acceleration	APPD	Approved
AN	Army-Navy Standard	APPE	Approach Engage
AN	Air Force-Navy Aeronautical Standards	APPLE	Approach Land Engaged
A/N	Autonetics	APPR	Approach
ANAL	Analysis	APPROX	Approximately
ANAV	Automated Navigation	APR	Approach
ANCDU	Alternate Navigation Control Display Unit	APR	Automatic Performance Reserve
ANCPT	Anticipate	APR	Auxiliary Power Relay
ANCPTR	Anticipator	APRCH	Approach
AND	Aircraft Nose Down	APRT	Airport
ANG	Angle	APS	Aircraft Prepared for Service
ANLG	Analogic	APS	Auxiliary Power Supply
ANN	Annunciator	APS	APU Power Switch
ANNCT	Announcement	APSE	Autopilot Servo Engaged
ANN LT	Annunciator Light	APT	Airport
ANNUN	Annunciator	APU	Auxiliary Power Unit
ANNUNC	Annunciator	APUC	Auxiliary Power Unit Controller
ANPT	Aeronautical National Taper Pipe Threads	APUCU	APU Control Unit
ANPT	American National Pipe Thread	APUIC	APU Interface Card
ANS	Alternate Navigation System	AQS	Advanced Quality System
ANS	Ambient Noise Sensors	AR	As Required
ANSI	American National Standards Institute	AR	Approved Repairs
ANT	Antenna	A/R	Altitude Rate
ANTI-COLL	Anti-Collision	A&R	Assembly and Repair
		ARAC	Aviation Rule-making Advisory Committee
		ARB	Air Registration Board

AIRCRAFT ABBREVIATIONS & ACRONYMS

ARC	Automatic Rollout Control	ASPD	Airspeed
ARGS	Autopilot Rollout Guidance Servo	ASR	Airport Surveillance Radar
ARINC	Aeronautical Radio Incorporated	ASS	Auxiliary Spar Station
ARINC STP	ARINC I/O UART data Strip	ASSEM	Assemble
ARMED	Armed	ASSY	Assembly
ARMG	Arming	AST	Automatic Stabilizer Trim
ARND	Around	A/STAB	Auto Stabilizer
ARO	After Receipt Order	ASTM	American Society for Testing and Materials
ARP	Aerodrome Reference Point	ASTP	Automatic Stabilizer Trim Potentiometer
ARP	Airport Reference Point	ASTU	Automatic Stabilizer Trim Unit
ARP	Aeronautical Recommended Practices	ASU	Attendant Service Unit
ARPT	Airport	ASU	APU Starter Generator
ARR	Arrival, Arriving	ASWC	Advanced Stall Warning Card
ARRA	Arizona Radiation Regulatory Agency	ASYM	Asymmetry
ARSR	Arrestor	ASYM	Asymmetric, Asymmetrical
ART	Active Repair Time	AT	Autothrottle
ART	Auto Reserve Thrust	A/T	Autothrottle
ARTCC	Air Route Traffic Control Center	A/T	Adjustment/Test
ARTCLD	Articulated	A&T	Assembly and Test
ARTF	Artificial	ATA	Air Transport Association
ARTS	Aircraft Recovery Transportation System	ATA	Actual Time of Arrival
ARU	Altitude Rate Unit	ATB	Air Turn Back
AS	Altitude Select	ATC	Air Traffic Control
AS	Airspeed	ATC	Accelerometer Test Complete
AS	Airscoop	ATCH	Attach, Attachment
AS	Aerospace Standards	ATCK	Attack
A/S	Airspeed	ATCN	Advance Tool Change Notice
A/S	Antiskid	ATCRB	Air Traffic Control Radar Beacon
A/S	Auto Stabilization	ATCRBS	Air Traffic Control Radar Beacon System
ASA	Autoland Status Annunciator	ATCSS	Air Traffic Control Data Link Signaling System
ASA	All Speed Aileron	ATCT	Air Traffic Control Tower
ASAE	Altitude Select Arm Engaged	ATE	Automatic Test Equipment
ASAERST	Altitude Select Arm Engaged Reset	ATE	Automated Test Equipment
ASAP	As Soon As Possible	ATE	Auto Throttle Engaged
ASAS	Airborne Separation Assurance System	ATEC	Automatic Test Equipment Complex
ASAS	Altitude Select Arm Selected	AT ENG	Auto Throttle Engaged
ASAS	Abnormal Start Advisory System	A/THR	Automatic Thrust
ASAT	Automated Spar Assembly Tool	ATI	Advanced Technology Interior
ASC	Automatic Sensitivity Control	ATI	Auto Throttle Inhibit
ASC	Aural Synthesizer Card	ATIS	Air Terminal Information Service
ASCD	Ascend	ATIS	Automatic Terminal Information Service
ASCI	American Standard Code for Information Interchange	ATLAS	Abbreviated Test Language for Avionics Systems
ASCP	Air Supply and Cabin Pressure Controller	ATM	Air Turbine Motor
ASCS	Air Supply Control System	ATM	Available Ton-Mile
ASCTU	Air Supply Control and Test Unit	ATM	Atmosphere
ASCU	Anti Skid Control Unit	ATMS	Advanced Text Management System
ASD	Accelerate Stop Distance	ATOR	Auto Throttle Override
ASE	Airborne Support Equipment	ATR	Austin-Trumbull-Radioracking
ASE	Airspeed Error	ATR	Automatic Thrust Restoration
ASE	Airline Support Engineer	ATR	Auto Tune Radio
ASE	Auto Slat Extend	ATS	Auto-Throttle System
ASF	Amperes per Square Foot	ATS	Auto Throttle Servo
ASG	ARINC Signal Gateway	ATS	Automatic Test Station
ASG	APU Starter Generator	ATS	ACCESS Test System
ASI	Airspeed Indicator	ATSCV	Air Turbine Starter Control Valve
ASI	Air Safety Investigation	ATSD	Auto Throttle Servo Disconnect
A/SKID	Anti Skid	ATSEL	Altitude Select
ASM	American Society for Metals	ATT	Attitude
ASM	Airspeed Mode	ATT	Flight Attendant
ASM	Autothrottle Servo Motor	ATTC	Automatic Takeoff Thrust Control
AS/M	Airspeed/Mach	ATTD	Attitude
ASME	American Society of Mechanical Engineers	ATTEN	Attenuation, Attenuator
ASN	Assigned System Number	ATTEND	Attendant
ASN	Airplane Serial Number	ATTF	Attitude Flag
ASP	Audio Selector Panel	ATTN	Flight Attendant
ASP	Altitude Select Panel	ATTN	Attention
ASP	Aspirated (tat probe)	ATTND	Flight Attendant
		ATT REF	Attitude Reference

AIRCRAFT ABBREVIATIONS & ACRONYMS

ATV	Auto Trim Valid	B	Blue
ATZ	Aerodrome Traffic Zone	B	Both
AUD	Audio	BA	Bundle Assembly
AUD	Audible	BA	Balance Arms
AUG	Augment, Augmentation	B/A	Bank Angle
AUT	Automatic	BAC	Boeing Standards
AUTH	Authorize, Authority	BACD	Boeing Design Detail
AUTO	Automatic	BACS	Bleed Air Control System
AUTOCAL	Autocalibration	BAF	Baffle
AUTODADS	Automatic Digital Air Data Computer Selection	BAL	Balance
AUTOLAND	Automatic Landing	BAL	Basic Assembly Language
AUW	All-Up Weight	BALTI	Inertial Barometric Altitude
AUX	Auxiliary	BAP	Bank Angle Protection
AV	Average	BAR	Barometric, Barometer
AV	Altitude Hold Validity	BAR	Barometric Altitude Rate
AVAIL	Available	BAR	Bleed Air Regulator
AVC	Automatic Volume Control	BARC	Barometric Altitude Rate Computer
AVG	Average	BARF	Barometric Altitude Rate Flag
AVIONICS	Aviation Electronics	BARO	Barometric
AVM	Airborne Vibration Monitor	BAT	Battery
AVN	Aviation	BATT	Battery
AVNCS	Avionics	BAV	Bleed Air Valve
AVPAC	Aviation VHF Packet Communications	BB	Bar Bias
AVRS	Audio/Video Recording System	BB	Broad Band
AVS	Audio Visual System	BB	Ball Bearing
AVSAT	Aviation Satellite	B/B	Back Beam
AVT	Audio Visual Training	BBL	Body Buttock Line
AVT	Audio Visual Tutorial	BBRG	Ball Bearing
AWACS	Airborne Warning And Control System	BC	Back Course
AWB	Air Way Bill	BC	Baggage Container
AWG	American Wire Gauge	BCAA	British Civil Aviation Authority
AWG	Audible Warning Generator	BCAG	Boeing Commercial Airplane Group
AWLS	All Weather Landing System	BCAR	British Civil Airworthiness Requirements
AWN	Airworthiness Notice	BCAS	Beacon Collision Avoidance
AWOS	Automatic Weather Observing System	BCD	Binary Coded Decimal
AWS	American Welding Society	BCF	Bromochlorodifluoromethane
AWU	Aural Warning Unit	BCK	Back
AWY	Airway	BCLM	Baggage/Cargo Loading Manual
AX	Access Authorized	BCN	Beacon
AX	Longitudinal Acceleration	BCR	BOECOM Change Report
A/XFMR	Autotransformer	BCRS	Backcourse
AY	Lateral Acceleration	B/CRS	Backcourse
AY	Assembly	BCS	Block Check Sequence
AZ	Azimuth	BCS	Boeing Computer Services
AZ	Vertical Acceleration	BCSM	Boeing Customer Services Manager
AZFW	Actual Zero Fuel Weight	BCSR	Boeing Customer Services Representative
		BCU	Bus Control Unit
		BCU	Battery Control Unit
		BCU	Brake Control Unit
		BCV	Bore Cooling Valves
		BD	Beginning of Descent
		BD	Board
		B/D	Bottom of Descent
		B/D	Bearing/Distance
		BDL	Bundle
		BDS	Boeing Design Standard
		BDY BLK	Burndy Block
		Be	Baume
		BED	Beam Error Detector (glideslope)
		BEL CRK	Bellcrank
		BER	Beyond Economical Repair
		BETA	Sideslip Suppression System
		BETA	Angle of Sideslip
		BETW	Between
		BEV	Bevel
		BEW	Basic Empty Weight
		BFDAS	Basic Flight Data Acquisition System
		BFE	Buyer Furnished Equipment

AIRCRAFT ABBREVIATIONS & ACRONYMS

BFO	Beat Frequency Oscillator	BOLD	Boeing On Line Data
BFR	Buffer	BOT	Bottom
BFR	Before	BOT	Beginning Of Tape
BFS	Boeing Field Service	B/OUT	Breakout
BG	Body Gear	BOV	Bar Out of View
BG	Build Group	BOV	Biased Out of View
BGC	Build Group Component	BP	Bandpass
BGM	Boarding Music	BP	Bottom Plug
BGS	Build Group Stack-up	BP	Blueprint
BGW	Basic Gross Weight	BP	Baseline Program
BH	Brinell Hardness	BPCU	Bus Power Control Unit
BHD	Bulkhead	BPI	Brake Pressure Indicator
BHE	Bank Hold Mode Engaged	BPI	Boeing Process Instruction
BHN	Brinell Hardness Number	BPP	Bus Protection Panel
BHP	Brake Horsepower	BPS	Boeing Part Specifications
BHP-HR	Brake Horsepower Hour	BR	Buildup Relay
BIFI	Bifurcation	BR	Brown
BIFUR	Bifurcation	BRC	Brace
BIST	Built in Self Test	BRD	Braid
BIT	Built-In-Test	BRD	Boarding
BITE	Built-In-Test-Equipment	BRDG	Bridge
BK	Brake	BRG	Bearing
BK	Black	BRIL	Brilliance
BK	Book	BRK	Brake
BKGD	Background	BRKR	Breaker
BKGRD	Background	BRKRS	Breakers
BKR	Breaker	BRKS	Brakes
BL	Buttock Line	BRKT	Bracket
BL	Bleed	BRN	Brown
BL	Brake Lever	BRP	Body Reference Plane
B/L	Blue Line	BRT	Bright, Brightness
BLC	Boundary Layer Control	BRZ	Bronze
BLD	Bleed	BS	Body Station
BLDG	Building	BSC	Basic
BLG	Body Landing Gear	BSCU	Brake System Control Unit
BLK	Black	B/SEC	Bits per Second
BLKHD	Bulkhead	BSHG	Bushing
BLKT	Blanket	BSOPM	Boeing Standard Overhaul Practices Manual
BL-L	Buttock Line Left	BSS	Boeing Support Standard
BL-R	Buttock Line Right	BSSI	Boeing Support Services International
BLO	Buttock Line Zero	BST	Boost
BLO	Below	BSTA	Body Station
BLO	Blower	B STA	Body Station
BLS	Bezel Light Sensor	BSU	Beam Steering Unit
BLSA	Beam Level Switch A	BSV	Burner Staging Valve
BLSB	Beam Level Switch B	BSWPM	Boeing Standard Wiring Practices Manual
BLST	Ballast	BSY	Busy
BLT	Bolt	BT	Bus Tie
BLU	Blue	BT	Bogie (truck) Tilt
BLV	Bleed Valve	BTB	Bus Tie Breaker
BLW	Below	BTBS	Bus Tie Breakers
BM	Beam	BTC	Bus Transfer Contactor
BM	Back Course Marker	BTL	Bottle
BM	Bulk Material	BTLCS	Brake Torque Limiting Control System
BMEP	Brake Mean Effective Pressure	BTMU	Brake Temperature Monitor Unit
BMS	Boeing Material Specification	BTN	Button
BMT	Boeing Materials Technology	BTN	Boeing Telecommunications Network
BMV	Brake Metering Valve	BTR	Bus Tie Relay
BND	Bonded	BTRY	Battery
BNDG	Bonding	BTS	Boeing Technology Services
BNDRY	Boundary	BTU	British Thermal Unit
BNR	Binary	BU	Battery Unit
BNR	Binary Numerical Reference	BU	Back Up
BNY	Binary	BUCCS	Boeing Uniform Classification and Coding System
BO	Blocking Oscillator	BUG	Reference Marker (A/S or EPR)
BOD	Bottom Of Descent	BUT	Button
BOECOM	Boeing Communications	BVA	Bleed Valve Actuator
BOH	Break-Off Weight		

AIRCRAFT ABBREVIATIONS & ACRONYMS

BVA Bleed Valve Angle
 BVCU Bleed Valve Control Unit
 BWL Body Water Line
 BYP Bypass
 BZO Benzyl Peroxide

C	Common
C	Centigrade, Celsius (degrees)
C	Center
C	Cold
C	Clear
C	Close
C	Captain
C	Convertible
C	Cyan
C	Comparator
C	Capacitor
CA	Cable
CAA	Civil Aviation Authority
CAA	Civil Airworthiness Administration
CAB	Cabin
CAB	Civil Aeronautics Board
CAB PRESS	Cabin Pressurization
CAC	Caution Advisory Computer
CAC	Center Accessory Compartment
CACC	Cargo Air Conditioning Card
CACP	Cabin Area Control Panel
CACTCS	Cabin Air Conditioning and Temperature Control System
CACV	Condition Air Check Valve
CAD	Computer Aided Design
CAD	Central Air Data
CAD	Cadmium
CADC	Central Air Data Computer
CADS	Central Air Data System
CAE	Computer Aided Engineering
CAF	Coarse Alpha Fail
CAGE	Commercial And Government Entity
CAH	Cabin Attendant Handset
CAI	Combustion Area Inspection
CAI	Cabin Altitude Indicator
CAL	Calibrate, Calibration
CAL	Comparator Autoland
CAL	Comparator Aileron
CALC	Calculate
CALC	Cargo Acceptance and Load Control
CALIB	Calibrator
CALSEL	Call Select
CAM	Camera
CAM	Computer Aided Manufacturing
CAM	Crew Alertness Monitor
CAN	Canopy
CAN	Comparator Accelerometer
CANC	Cancel, Cancelled
CANTIL	Cantilever
CAO	Cargo Aircraft Only
CAP	Capture
CAP	Capacitor
CAP	Capacity
CAP	Cap and Stow
CAPLTY	Capability
CAPT	Captain
CAR	Cargo
CAR	Computer Aided Recertification
CAR	Civil Air Regulation
CARP	Carpet
CARR	Carrier
CAS	Computed Air Speed
CAS	Calibrated Air Speed
CAS	Calculated Air Speed
CAS	Collision Avoidance System
CAS	Customer Assembled Spare
CASS	Casserole
CASV	Computed Airspeed Validity

AIRCRAFT ABBREVIATIONS & ACRONYMS

CAT	Category	CDR	Customer Data Requirement
CAT	Clear Air Turbulence	CDS	Cold Drawn Steel
CATS	Computer Aided Training System	CDS	Common Display System
CATIA	Computer-Aided Three-dimensional Interactive Applications	CDT	Cabin Data Terminal
CAU	Circular Area Units	CDU	Control Display Unit
CAUT	Caution	CDU	Center Drive Unit
CAWC	Central Aural Warning Computer	CDU	Cockpit Display Unit
CAWP	Caution And Warning Panel	C/DU	Control/Display Unit
CAWS	Central Aural Warning System	CDX	Control Differential Transformer
CAY	Comparator Lateral Accelerometer	CDX	Controlled Differential Transformer
CB	Circuit Breaker	CEB	Customer Engineering Bulletin
C/B	Circuit Breaker	CEC	Combi Exhaust Controller
CBAL	Counterbalance	CEGT	Corrected EGT
CBIT	Continuous Built-In-Test	CEL	Celestial
CBM	Check Balance Moment	CENT	Centrifugal
CBMS	Circuit Breaker Monitoring System	CERT	Certify
CBO	Cycles Between Overhaul	CESM	Commercial Engine Service Memorandum
CBORE	Counterbore	CEU	Converter Electronics Unit
CBP	Compressor Bleed Pressure	CEU	Cargo Electronics Unit
CBR	California Bearing Ratio	CEV	Clutch Electro Valve
CBS	Circuit Breakers	CF	Course to a Fixed Waypoint
CBS	Cutback Stator	CF	Control Wheel Force
CBSV	Cycles Between Scheduled Visits	CF	Centrifugal Force
CBT	Computer Based Training	CF	Checking Fixture (tool)
CBT	Circuit Breaker Panel	CF	Cost Factor
CC	Compass Coupler	CFAIL	Critical Failure
CC	Combustion Case	CFD	Comparator Flight Director
CC	Cubic Centimeter	CFD	Continuous Fire Detection
CCA	Central Control Actuator	CFD	Comparator Faded Decrab
CCA	Circuit Card Assembly	CFDIU	Central Fault Display Interface Unit
CCB	Converter Circuit Breaker	CFDU	Continuous Fire Detection Unit
CCC	Crash Crew Cart	CFE	Customer Furnished Equipment
CCC	Compressor Clearance Control	CFH	Cubic Feet per Hour
CCCV	Core Compartment Cooling Valve	CFM	Cubic Feet per Minute
CCD	Comparator Course Data	CFMI	CFM International
CCD	Cursor Control Device	CFPT	Computer Flight Plan Time
CCDL	Cross Channel Data Link	CFR	Code of Federal Regulations
CCG	Customer Configuration Guide	CFRP	Carbon Fiber Reinforced Plastic
CCIO	Central Customer Information Organization	CFS	Cold Finished Steel
CCL	Cargo Control Logic	CFS	Cubic Feet per Second
CCM	Cargo Control Module	CG	Center of Gravity
CCQ	Crew Cross Qualification	CG	Centigram
CCR	Credit Card Reader	CGF	Color Guard Fabric
CCS	Cabin Configuration System	CGG	Cool Gas Generator
CCSD	Configuration Change Support Data	CGM	Computer Graphics Metafile
CCTM	Cabin Configuration Test Module	CGO	Cargo
CCU	Cargo Control Unit	CGS	Centimeter-Gram-Second
CCU	Cabin Control Unit	CH	Channel
CCV	Customized Chapters Volume	CH	Chromel
CCW	Counter Clockwise	CH	Center Hatrack
CCW	Curtailment Check Weight	CH	Charge
CCWS	Comparator Control Wheel Steering	CH*	Comparator Vertical Rate
CD	Control Display	CH-A	Channel A
CD	Case Drain	CHAM	Chamfer
CD	Cold Drawn	CHAN	Channel
CD	Count Drag	CHAR	Character
C/D	Case Drain	CHAS	Chassis
CDB	Configuration Database	CHAV	Compressor Heating Air Valve
CDC	Cyclic Redundancy Code	CH-B	Channel B
CDE	Consumption Data Exchange Card	CHEM	Chemical
CDG	Configuration Database Generator	CHG	Charge
CDI	Course Deviation Indicator	CHG	Change
CDL	Configuration Deviation List	CHGR	Charger
CDL	Configuration Data Loader	CHK	Check
CD MON	Course Datum Monitor	CHK GWT	Check Gross Weight
CDP	Compressor Discharge Pressure	CHKPT	Checkpoint
CDP	Control and Dim Panel (EFIS)	CHM	Chime
		CHMBR	Chamber

AIRCRAFT ABBREVIATIONS & ACRONYMS

CHNG	Changer, Changeover	CM	Crew Member
CHNGS	Changes	CM	Call Maintenance
CHNL	Channel	CM	Collective Modification
CHR	Chronograph	CM	Condition Monitoring
CHRGR	Charger	CM	Continuous Monitor
CHRO	Chronometer	CMA	Comma
CHRONO	Chronometer	CMC	Central Maintenance Computer
CI	Cast Iron	CMCF	Central Maintenance Computing Function
CI	Course to an Intercept	CMCS	Central Maintenance Computer System
CI	Cost Index	CMD	Command
CI	Cabin Interphone	CMDD	Command Drive (solenoid hold)
CIC	Cabin Interphone Controller	CMDHS	Command Hold Solenoid
CIC	Corrosion Inhibiting Compound	CMDS	Command Switch
CIH	Cabin Interphone Handset	CMEU	Cabin Management Expansion Unit
CIM	Continuous Image Microfilm	CMFLR	Cam Follower
CIP	Cost Improvement Program	CMM	Component Maintenance Manual
CIP	Cartridge In Place	CMM	Common Mode Monitor
CIP	Cabin Interphone	CMO	Certification Management Office (FAA)
CIR	Circular	C-MOS	Complementary Metal Oxide Semiconductor
CIRC	Circulate	CMP	Customized Maintenance Program
CIRC	Circumference	CMP	Configuration, Maintenance, Procedures (document)
CIS	Cabin Interphone System	CMP	Condition-Monitoring Program
CIS	Cycles In Service	CMPLRY	Complementary
CIT	Compressor Inlet Temperature	COMPNT	Compartment
CIWS	Central Instrument Warning System	COMPNT	Component
CK	Check	CMPS	Compass
CKD	Checked	CMPS	Centimeters Per Second
CKPT	Cockpit	CMPS	Computerized Maintenance Planning System
CKS	Countersink	CMPS CPLR	Compass Coupler
CKT	Circuit	CMPTG	Computing
CKTS	Circuits	CMPTR	Computer
CL	Climb	CMR	Certification Maintenance Requirement
CL	Center Line	CMRB	Condition Monitoring Review Board
CL	Close	CMRLR	Cam Roller
CL	Center of Lift	CMS	Central Maintenance System
CL	Clip	CMS	Cabin Management System
CL	Clutch	CMS	Code Material Society
CL	Centiliter	CMT	Cabin Management Terminal
C/L	Check List	CMU	Central Management Unit
C/L	Center Line	CN1	Corrected N1
C/L	Cumulative Line (position)	CN2	Corrected N2
CLA	Condition Lever Angle	CNA	Common Nozzle Assembly
CLASS	Classification	CNCT	Connect
CLB	Climb	CNCTD	Connected
CLCP	Central Lateral Control Package	CNCTN	Connection
CLD	Closed	CNCTR	Connector
CLG	Ceiling	CNCTRC	Concentric
CLG	Cooling	CNCV	Concave
CLK	Clock	CND	Conduit
CLN	Colon	CNI	Communications, Navigation, and Identification
CLNG	Cooling	CNTL	Control
CLNR	Cleaner	CNTNR	Container
CLOG	Clogging	CNTOR	Contact
CLP	Clamp	CNTR	Counter
CLPR	Clapper	CNTRL	Control
CLQ	Closed Loop Torque function	CNX	Cancelled
CLR	Clear	CO	Company
CLR	Clearance (altitude)	CO	Cut-Off
CLR ALT	Clearance Altitude	CO	Change Order
CLRD	Cleared	C/O	Change Over
CLS	Cabin Lighting System	CO2	Carbon Dioxide
CLS	Cargo Loading System	COAX	Coaxial
CLS	Continuous Level Sensor	COC	Customer Originated Change
CLSD	Closed	COCC	Combustion Chamber Outer Case (JT8D)
CLSG	Closing	COD	Cash On Delivery
CLTM	Component Location Training Manual	COEF	Coefficient
CLV	Clevis		
CM	Centimeter		

AIRCRAFT ABBREVIATIONS & ACRONYMS

COF MKR	Coffee Maker	CP	Comparator
COHO	Coherent Oscillator	CP	Center of Pressure
COL	Column	CP	Candle Power
COLL	Collision	CP	Corrosion Prevention
COM	Common	CP	Core Partition
COM	Camout Monitor	C/P	Cleaning/Painting
COM	Communication	CPBE	Crew Protective Breathing Equipment
COMB	Combined	CPC	Cabin Pressure Controller
COMD	Command	CPCP	Corrosion Prevention and Control Program
COMM	Communications	CPCPS	Corrosion Prevention and Control Programs
COMM	Common	CPCS	Cabin Pressure Control System
COMM	Commutator	CPCU	Cabin Pressure Control Unit
COMND	Command	CPF	Corrosion Prevention Fluid
COMND SP	Command Speed	CPI	Crash Position Indicator
COMP	Compass	CPL	Couple
COMP	Compartment	CPLD	Coupled
COMP	Compressor	CPLG	Coupling
COMP	Computer	CPLR	Coupler
COMP	Compare, Comparator	CPM	Corrosion Prevention Manual
COMP	Compensator	CPM	Cycles Per Minute
COMPL	Complete, Completed	CPM	Core Processing Module
COMPR	Compressor	CPMU	Cabin Passenger Management Unit
COMPT	Compartment	CPO	Crew Performance Objectives
COMPTR	Computer	CPRSR	Compressor
COMSAT	Communications Satellite	CPS	Cycles Per Second
COMPSN	Compensation	CPSH	Control Panel Solenoid High Side
COMPT	Compartment	CPT	Capture
COMPTR	Comparator	CPTC	Corrosion Prevention Task Cards
COMTN	Commutation	CPU	Central Processing Unit
CON	Continuous	CQS	Customer Quality Support
CON	Maximum Continuous Thrust	CR	Cruise
CON	Control, Control Panel	CR	Change Request
CON	Conversation	CR	Crew
COND	Condition, Conditioning	CR	Cold Rolled
CONDTN	Condition	CR	Complete Revision
CONDTR	Conditioner	CRA	Crew Rest Area
CONF	Confidence, Confidential	CRC	Continuous Repetitive Chime
CONFG	Configuration	CRC	Cyclic Redundancy Check
CONFIG	Configuration	CRDS	Customer Requirements Distribution System
CONN	Connect, Connection, Connector	CRE	Corrosion-Resistant
CONST	Constant	CRES	Corrosion Resistant Steel
CONT	Contour	CRF	Compressor Rear Frame
CONT	Continue, Continued, Continuous	CRG	Carriage
CONT	Control	CRG	Cargo
CONT	Contact	CRG RTN	Carriage Return
CONT	Controller	CRI	Certification Review Item (JAA)
CONT PNL	Control Panel	CRIT	Critical
CONTR	Controller	CRK	Crank
CONT WHL	Control Wheel	CRKG	Cranking
CONV	Converter, Conversion	CRL	Collar
CONVERG	Convergence	CR MOLY	Chrome Molybdenum
COOL	Cooling, Cooler	CRNGRPH	Chronograph
COOL	Coolant	CRO	Comparator Rollout
COORD	Coordinate, Coordination	CRPOS	Crew Position
COPI	Copilot	CRS	Course
COR	Corrector	CRS	Cold Rolled Steel
CORCTD	Corrected	CRSN	Corrosion
CORR	Correct, Correction	CRSVR	Crossover
CORR	Corrugate, Corrugation	CRT	Cathode Ray Tube
CORR	Corrosion	CRT	Complete Revision Telex
CO RTE	Company Route	CRT	Critical
COS	Cosine	CRTL	Critical
COT	Cotter	CRU	Card Reader Unit
COT	Cotangent	CRZ	Cruise
COV	Cover	CS	Call Switch
COWL	Cowling	CS	Centistokes
CP	Control Panel	CS	Control Switch
CP	Clock Pulse	CS	Comparator Servo Monitor

AIRCRAFT ABBREVIATIONS & ACRONYMS

CS	Cabin Cleaner Steps	CU	Cubic
CS	Control Ship code (Sonic)	Cu	Copper
C/S	Center Section	CU FT	Cubic Foot
CSB	Component Service Bulletin	CU IN	Cubic Inch
CSC	Cosecant	CUM	Cumulative
CSCP	Cabin System Control Panel	CUR	Current
CSD	Constant Speed Drive	CUST	Customer
CSE	Course Set Error	CV	Control Valve
CSE	Customer Support Engineering	CV	Check Valve
CSEU	Control Systems Electronic Unit	CVR	Cockpit Voice Recorder
CSI	Cycles Since Installation	CW	Clockwise
CSI	Computer Software Index	CW	Continuous Wave
CSK	Countersink	CW	Control Wheel
CSKH	Countersunk Head	CW	Caution and Warning
CSL	Console	C/W	Caution and Warning
CSM	Cabin System Module	C&W	Caution and Warning
CSM	Cabin Service Module	CWD	Control Wheel Disconnect
CSM	Command and Service Module	CWE	Control Wheel Engaged
CSM	Computer Software Manual	CWF	Control Wheel Force
CSMS	Customer Services and Material Support	CWG	Cockpit Working Group
CSMU	Cabin System Management Unit	CWS	Control Wheel Steering
CSN	Catalog Sequence Number	CWSD	Control Wheel Steering Solenoid Drive
CSQ	Quiet Climb System (FMC)	CWSHS	Control Wheel Steering Hold Solenoid
CSR	Customer Service Representative	CWSS	Control Wheel Steering Switch
CSRM	Computing Security Requirements Manual	CWT	Center Wing Tank
CSS	Channel Select Switch	CWY	Clearway
CSS	Cabin Service System	CX	Control Transmitter
CSTG	Casting	CXN	Cancellation
CSTR	Constraint	CY	Calendar Year, Current Year
CSV	Cycles Since Last Shop Visit	CYL	Cylinder
CSU	Central Switching Unit		
CT	Control Transformer		
CT	Current Transformer		
CT	Confidence Test		
CT	Center Tap		
CT	Center Tape		
CT	Cost		
CT	Comparator Throttles		
C/T	Common To		
CTA	Current Transformer Assembly		
CTA	Control Area		
CTAI	Cowl Thermal Anti-Ice		
CTAS	Comparator True Airspeed		
CTC	Cabin Temperature Controller		
CTD	Column Timer Decoder		
CTD	Cross Track Deviation		
CTF	Central Test Facilities		
CTFOS	Customer Training and Flight Operations Support		
CTG	Comparator Takeoff and Go Around		
CTK	Capacity Tonne Kilometre		
CTL	Control		
CTL	Central		
CTM	Cycle Time Monitor		
CTM/POR	Cycle Time Monitor/Power On Reset		
CTN	Caution		
CTR	Center		
CTR	Contour		
CTR	Control Zone		
CTRD	Centered		
CTRL	Control		
CTS	Contrast		
CTS	Clear To Send		
CTSK	Countersunk		
CTU	Cabin Telecommunications Unit		
CTW	Center Wing Tank		
CTWT	Counterweight		
CU	Computer Unit		
CU	Control Unit		

AIRCRAFT ABBREVIATIONS & ACRONYMS

D	Derated	DDRMI	Digital Distance and Radio Magnetic Indicator
D	Delayed	D/DT	Differential of D-Mux Demultiplexer
D	Diameter	DDU	Deceleration Detector Unit
DA	Drift Angle	D/E	Decoder/Encoder
DA	Direct Access	DEC	Decrease
DA	Double Amplitude	DEC	Declination
D/A	Digital-to-Analog	DEC	Decimal
DAA	Digital Analog Adapter	DEC	Decrement
DABS	Discrete Address Beacon System	DECEL	Deceleration, Decelerate
DAC	D/A Converter	DECIS	Decision
DAC	Digital Audio Control	DECR	Decrease
DAC	Double Annular Combustor	DED	Dedicated
DADC	Digital Air Data Computer	DED	Dead Ended (shield)
DADS	Digital Air Data System	DEDP	Data Entry and Display Panel
DAES	Digital Audio Entertainment System	DEF	Definite, Definition
DANA	Dual Autoland Not Available	DEFDARS	Digital Expandable Flight Data Acquisition and Recording System
D APSE	Delayed Autopilot Servo Engaged	DEFL	Deflect, Deflection
DAR	Digital Aids Recorder	DEG	Degrees
DAR	Designated Airworthiness Representative	DEG	Degrade
DAS	Directional Autopilot Servo	DEL	Delete, Deleted
DAS/STC	Designated Alteration Station/ Supplemental Type Certificate	DEL	Delay Message
DATR	Digital Audio Tape Reproducer	DEL	Diagram Equipment List
DAV	Drift Angle Valid	DEL BY	Deleted By
DB	Decibel	DELE	Delete
DB	Data Base	DELTA P	Differential Pressure
DBL	Data Base Loader	DEM	Demand
DBLR	Doubler	DEMOMD	Demodulator
DBM	Decibels (referenced to a milliwatt)	DEMUX	Demultiplexer
DBT	Design Build Team	DE-MUX	Demultiplexer
DC	Direct Current	DEP	Departure
DC	Disposition Code	DEP	Data Entry Panel
DC	Descent	DEP	Data Entry Plug
DC	Diffuser Combustor	DEP	Depressurize
DCAS	Digital Controlled Audio System	DEP ARR	Departure/Arrival
DCCS	DC Current Sensors	DEP/ARR	Departure/Arrival
DCD	Double Channel Duplex	DEPLD	Deployed
DCD	Decode, Decoder	DEPR	Depressurize
DCDC	Delayed Comparator DC	DEPRESS	Depressurization
DCDR	Decoder	DEPT	Departure
DCGF	Data Conversion Gateway Function	DEPT	Department
DCIR	DC Isolation Relay	DER	Derating
DCMF	Data Communication Management Function	DER	Designated Engineering Representative (FAA)
DCMS	Data Communication Management System	DER I	Derate 1
DCN	Drawing Change Notice	DER II	Derate 2
DCNT	Descent	DES	Descent
DCPC	Digital Cabin Pressure Controller	DEST	Destination
DCPCS	Digital Cabin Pressure Control System	DESTN	Destination
DCPIU	Direct Current Power Isolation Unit	DET	Detent
DCR	Drawing Change Request	DET	Detect, Detector, Detection
DCS	Double Channel Simplex	DET	Detached
DCS	Designated Certification Specialist	DET	Detailed
DCTU	DC Tie Control Unit	DETN	Detection
DCU	Digital Computer Unit	DETNT	Detent
DCU	Dimmer Control Unit	DEU	Display Electronics Unit
DCU	Data Control Unit	DEU	Densitometer Electronics Unit
DCV	Directional Control Valve	DEV	Deviation
DCVR	Direct Current Voltage Ratio	DEVN	Deviation
DD	Drift Down	DEX	Access Demanded
DD	DME-DME	DF	Direction Finder
D/D	Engine Out Drift Down Point	DF	Default
DDA	Digital Differential Accumulation	DFA	Delayed Flaps Approach
DDG	Dispatch Deviation Guide	DFCS	Digital Flight Control System
DDI	Design Drawing Instruction	DFDAC	Digital Flight Data Acquisition Card
DDI	Documentary Data Insert	DFDAF	Digital Flight Data Acquisition Function
DDM	Digital Data Module	DFDAMU	Digital Flight Data Acquisition/ Management Unit
DDM	Difference in Depth of Modulation	DFDAU	Digital Flight Data Acquisition Unit
DDPG	Dispatch Deviations Procedures Guide		

AIRCRAFT ABBREVIATIONS & ACRONYMS

DFDR	Digital Flight Data Recorder	DLGF	Data Load Gateway Function
DFFN	Dribble Flow Fuel Nozzles	DLODS	Duct Leak and Overheat Detection System
DFGC	Digital Flight Guidance Computer	DLS	Data Load System
DFGCP	Digital Flight Guidance Control Panel	DLU	Data Loader Unit
DFR	Digital Flight Recorder	DLW	Design Landing Weight
DFR	Defrosting	DLY	Delay
DFRS	Digital Flight Recorder System	DMA	Direct Memory Access
DFT	Drift	DMB	Dead Main Bus
DFT	Design Facility Tool	DMC	Design Modification Committee
DG	Directional Gyro	DMC	Direct Maintenance Costs
DG	Dedicated Generator	DME	Distance Measuring Equipment
DGAC	Direction Generale de L'Aviation Civile	DMEP	Data Management Entry Panel
DGCU	Dedicated Generator Control Unit	DMM	Data Memory Module
DGTL	Digital	DMP	Display Management Processor
DH	Decision Height	DMPR	Damper
DI	Data Input	DMR	Dimmer
DI	De-icing	DMS	Debris Monitoring System
DIA	Diameter	DMU	Data Management Unit
DIAG	Diagonal	DN	Down
DIAG	Diagram	DNA	Does Not Apply
DIAPH	Diaphragm	DN/RT	Down Right
DIB	Diiodobutane	DNTK	Downtrack
DID	Design and Implementation Drawing	DNTKFX	Down Track Fix
DIFF	Differential, Difference	DO	Data Output
DIG	Digital	D&O	Description and Operation
DIGT	Digital	DOC	Direct Operating Cost
DIM	Dimension	DOC	Document
DIM	Dimming, Dimmer	DOC.DATA	Documentary Data
DIP	Dual Inline Package	DOT	Differential Oil Temperature
DIPLXR	Diplexer	DOT	Department of Transport
DIR	Direct, Director	DOW	Dry Operating Weight
DIR	Direction, Directional	DOZ	Dozen
DIR INTC	Direct Intercept	DP	Differential Protection
DIR TO	Direct To	DP	Departure
DIS	Display	DP	Differential Pressure
DIS	Distance	DP	Display Partition
DIS	Disagreement	DPCT	Differential Protection Current Transformer
DIS	Discard	DPCU	Digital Passenger Control Unit
DISAG	Disagree	DPDT	Double Pole Double Throw
DISC	Disconnect, Disconnected	DPI	Differential Pressure Indicator
DISCH	Discharge, Discharged	DPI	Delta Pressure Indicator
DISCONT	Discontinued	DPI	Digital Performance Information
DISCR	Discrete	DPL	Detailed Parts List
DISCTN	Disconnection	DPR	Differential Protection Relay
DISENG	Disengage	DPR	Dual Pressure Rated
DIS-IN	Discrete Inputs	DPRR	Discretionary PRR
DISP	Dispatch	DPST	Double Pole Single Throw
DISPL	Display	DPV	Directional Pilot Valve
DISPL	Displacement	DPV	Dual Purpose Valve
DISRMD	Disarmed	DR	Door
DIST	Distance	DR	Dead Reckoning
DISTR	Distribution	DR	Drive
DITS	Digital Information Transfer System	DR	Drain
DIU	Digital Interface Unit	D/R	Dead Reckoning
DIV	Division	DRAM	Dynamic Random Access Memory
DIV	Diversion	DRATE	Derate
DJ	Drill Jig	DRMI	Distance Radio Magnetic Indicator
DK	Deck	DRS	Doors
DL	Data Link	DRT	Derate
D&L	Down and Locked	DRVG	Driving
DLA	Delay	DRVN	Driven
DLC	Direct Lift Control	DRVR	Driver
DLC ENG	Direct Lift Control Engaged	DRWY	Doorway
DLCNFF	Direct Lift Control No First Fail	DS	Destination
DLCS	Direct Lift Control Servo	DS	Directionally Solidified
DLCV	Direct Lift Control Validity	DS	Discard
DLD	Dynamic Load Damper	DSA	Detailing Sensor Assembly
DLDR	Data Loader	DSAP	Disappearance

AIRCRAFT ABBREVIATIONS & ACRONYMS

DSB	Double Sideband
DSBL	Disable
DSCD	Descend
DSCRM	Discriminator
DSCRT	Discrete
DSCRT IO	Discrete Input/Output
DSDU	Data Signal Display Unit
DSENG	Disengage
DSENGD	Disengaged
DSF	Display System Function
DSMS	Design Success Measurement System
DSNT	Descent
DSP	Display Select Panel
DSP	Display
DSP	Digital Signal Processing
DSPL	Display
DSPLY	Display
DSR	Desired (altitude)
DSRTK	Desired Track Angle
DSS	Detailed System Specification
DSWC	Digital Stall Warning Computer
DTB	Dead Tie Bus
DTD	Dated
DTD	Document Type Definition
DTF	Design Facility Tool
DTG	Distance To Go
DTK	Desired Track (angle)
DTM	Display Transfer Module
D-TO	Derated Takeoff Limit
DTR	Damage Tolerance Rating
DTS	Dual Temperature Sensor
DT SHIP	Date Shipped (Sonic)
DU	Display Unit
DUDB	Display Unit Database
DUM	Dummy
DUP	Duplicate
DV	VOR/DME
DVI	Detail Visual Inspection
DWG	Drawing
DWL	Diagram Wire List
DX	Access Demanded
DYB	Dynamic Braking
DYN	Dynamic
DYNM	Dynamotor
DYNMTC	Dynamometric

E	East
EA	Each
EACS	Electronic Automatic Chart System
EAD	Engine and Alert Display
EADB	Enhanced Area Distribution Box
EADI	Electronic Attitude Director Indicator
EAI	Engine Anti-Ice, Engine Anti-Icing
EAMR	Engineering Advanced Material Release
EAROM	Electrically Alterable Read Only Memory
EAS	Equivalent Airspeed
EAS	Elevator Autopilot Servo
EAT	Expected Approach Time
EAU	Engine Accessory Unit
EB	Electron Beam
EBCC	ECS Bleed Configuration Card
EBG	Engine Build Group
EBL	Engine Buttock Line
EBS	Engine Bleed System
EBS	Engine Build Specification
EBU	Engine Build Up
EC	Engine Control
E/C	Economy Class
ECAM	Electronic Centralized Aircraft Monitoring
ECB	Electronic Control Box (APU)
ECC	Equipment Cooling Card
ECC	Eccentric
ECCS	Equipment Cooling Control System
ECD	Electrocardiogram
ECD	Estimated Completion Date
ECM	Engine Condition Monitoring
ECM	Electro-Chemical Machining
ECM	Electronic Countermeasures
ECM	Engineering Change Memo
ECON	Economy
ECON	Economic
ECP	ECAM Control Panel
ECP	Engineering Change Proposal
ECR	Engineering Change Request
ECS	Environmental Control System
ECS	Electronic Cooling System
ECS	Engine Control System
ECSF	Engine Control System Fault
ECSL	Left Environmental Control System card
ECSMC	Environmental Control Systems Miscellaneous Card
ECSR	Right Environmental Control System card
ECU	Electronic Control Unit (APU)
ECU	Engine Control Unit (G.E. engine)
ECV	Economy Cooling Valve
ED	End of Descent
ED	Edge Distance
ED	End of Display
E/D	End of Descent
E*D	End of Descent
EDHP	Engine-Driven Hydraulic Pump
EDI	Engine Data Interface
EDIU	Engine Data Interface Unit
EDM	Engine Data Multiplexer
EDM	Electric Discharge Machine
EDM	Electro-Discharge Machining
EDMC	Engineering Drawing Microfilm Card
EDP	Engine Driven Pump
EDP	Electronic Data Processing
EDP	Engine Display Panel
EDPE	Electronic Data Processing Equipment
EDSD	Electrostatic Discharge Sensitive Device
EDTA	Ethylendiamine Tetraacetate
E/E	Electrical/Electronics

AIRCRAFT ABBREVIATIONS & ACRONYMS

E/E	Electronic Equipment	ELMS	Electrical Load Management System
E & E	Electronic Equipment	ELR	Engineering Liaison Request
EEBD	Emergency Escape Breathing Device	ELS	Electronic Library System
EEC	Electronic Engine Control	ELT	Emergency Locator Transmitter
EEC	Electronic Engine Controller	ELV	Elevation
EEC	Electronic Equipment Compartment	ELV	Elevator
EECM	Electronic Engine Control Monitor	EMC	Entertainment Multiplexer Controller
EECS	Electronic Engine Control System	EMC	Executive Maintenance and Materiel Council
EEPROM	Electrically Erasable Programmable Read-Only Memory	EMDP	Electric Motor Driven Pump
EEROM	Electrical Erasable Read Only Memory	EMER	Emergency
EF	Existing Faults (CMC)	EMERG	Emergency
EFAS	Enroute Flight Advisory System	EMF	Electromotive Force
EFC	Elevator Feel Computer	EMHP	Electric Motor-Driven Hydraulic Pump
EFC	Expected Further Clearance (time)	EMI	Electro-Magnetic Interference
EFCC	Electronic Flight Control Computer	EMMU	Engine Monitoring Multiplex Unit
EFCS	Electronic Flight Control System	EMP	Electric Motor Pump
EFCU	Electronic Flight Control Unit	EMP	Empennage
EFCU	Elevator Feel and Centering Unit	EMP	Electromagnetic Pulse
EFDARS	Expandable Flight Data Acquisition and Recording System	EMP	Engine Management Program
EFDS	Engine Fault Display System	EMR	Electromagnetic Riveting
EFDU	Engine Fault Display Unit	EMS	Electronic Mail System
EFF	Effective, Effectivity	EMU	Engine Maintenance Unit
EFF	Efficiency	EMU	Event Monitoring Unit
EFI	Electronic Flight Instrument	EMU	Engine Module Unit
EFIS	Electronic Flight Instrument System	EN	Enable
EFIS CP	EFIS Control Panel	ENBL	Enable
EFISSG	EFIS Symbol Generator	ENCD	Encode
EFIS SGU	EFIS Symbol Generator Unit	ENCDR	Encoder
EFSG	EFIS Symbol Generator	ENCL	Enclosure
EG	For Example	END	Endurance
EGA	Extra Ground Attenuation	ENDUR	Endurance
EGT	Exhaust Gas Temperature	ENG	Engine
EGT	Engine Gas Temperature	ENG	Engage
EHF	Extremely High Frequency	ENGA	Engage
EHM	Engine Health Monitoring	ENGD	Engaged
EHS	Extra High Shear	ENG EXCD	Engine Exceedance
EHSI	Electronic Horizontal Situation Indicator	ENG LIM	Engine Limit
EHSV	Electro-Hydraulic Servo Valve	ENG OUT	Engine Out
EHV	Electro-Hydraulic Valve	ENGR	Engineer
EICAS	Engine Indication & Crew Alerting System	ENGRG	Engineering
EICAS/CP	EICAS Control Panel	ENGS	Engines
EIS	Electronic Instrument System	ENG VIB	Engine Vibration
EIS	Engine Instrument System	ENP	Estimated Normal Payload
EIS	Engine Indicating System	ENRGZ	Energize
EISCP	Electronic Instrument Control Panel	ENT	Entertainment
EIU	Engine Interface Unit	ENT	Entry, Entrance
EIU	EFIS/EICAS Interface Unit	ENTMT	Entertainment
EL	Elevation	ENTR	Entrance
EL	Equipment List	ENT T/R	Entertainment Tape Reproducer
EL	Electroluminescent	ENV	Envelope
ELAPS	Elapsed Time	ENWY	Entryway
ELC	Engine Limiter Control	EO	Engine Out
ELCCR	Electrical Liaison Commitment Center Record	EO	Engineering Order
ELCU	Electrical Load Control Unit	EOAP	Electronic Overhead Annunciator Panel
ELEC	Electric, Electrical, Electricity	EOEW	Equivalent Operating Empty Weight
ELEC	Electronic	EOI	Engineering Operating Instruction
ELECT	Electric	EOP	End Of Part
ELECT	Electronic	EOSID	Engine Out Standard Instrument Departure
ELEK	Electronic	EOT	End Of Tape
ELEKS	Electronics	EP	Entry Panel
ELEV	Elevation	EP	External Power
ELEV	Elevator	EPA	Emergency Power Assist
ELEX	Electronic	EPA	Environmental Protection Agency
ELFA	Elevator Load Feel Actuator	EPC	External Power Contactor
ELI	Equipment List	EPC	Electrical Power Center
ELIM	Eliminate	EPCU	Electrical Power Control Unit
		EPCR	External Power Control Relay

AIRCRAFT ABBREVIATIONS & ACRONYMS

EPSC	Electronic Propulsion Control System	ETC	Electronic Temperature Control
EPESC	Enhanced Passenger Entertainment System Controller	ETD	Estimated Time of Departure
EPFP	External Power Fault Protection	ETE	Estimated Time Enroute
EPGS	Electrical Power Generating System	ETI	Elapse Time Indicator
EPP	EEC Programming Plug	ETM	Elapsed Time Meter
EPR	Engine Pressure Ratio	ETO	Estimated Time Over
EPR	Exhaust Pressure Ratio	ETOPS	Extended (range) Twin-engine Operations
EPR	Ethylene Propylene Rubber	ETP	Equal Time Point
EPR.D	EPR Descent	ETPU	Engine Transient Pressure Unit
EPRL	Engine Pressure Ratio Limit	ETPU	Electrical Transient Pressure Unit
EPR.L	EPR Latch	ETS	Equipment Technical Specification
EPROM	Electrically Programmable Read Only Memory	EU	Excessive Update
EPROM	Erasable Programmable Read Only Memory	EV	Electro Valve
EPU	Emergency Power Unit	EV	East Velocity
EQ	Equipment	EV	Excessive Velocity
EQA	Equipment Quality Analysis	EVAC	Evacuation
EQA	Engineering Quality Analysis	EVAL	Evaluation
EQL	Equalizer	EVAP	Evaporate, Evaporator
EQPMT	Equipment	EVBC	Engine Vane Bleed Control
EQPT	Equipment	EVM	Engine Vibration Monitor
EQUAL	Equalization Signal	EVSC	Engine Vibration Signal Conditioner
EQUIP	Equipment	EVSCU	Enhanced Video System Control Unit
EQUIV	Equivalent	EVT	Event
ER	Extended Range	EWA	Engineering Work Authorization
ER	Elevator Rib	EWL	Engine Waterline
ER	Enroute Cruise	EWS	Electronic Warning System
ERD	Excessive Rate Detector	EX	Exhaust
ERECT	Erection	EX	Excitation
ERF	Exceedance RAM Full	EX	Example
ERI	Extended Repeat Interval	EXC	Excite, Excitation
EROPS	Extended Range Operations	EXCD	Exceedance, Exceedances
ERP	Eye Reference Point	EXCD	Excited
ERP	Effective Radiated Power	EXCESS	Excessive
ERR	Error	EXCG	Exciting
ERS	Erase, Erased	EXCH	Exchange
ERU	Engine Relay Unit	EXCIT	Excitation
ES	Engine Start	EXCN	Excitation
ESC	Entertainment/Service Controller	EXCT	Excitation
ESC	Entertainment System Controller	EXCTR	Exciter
ESC	Escape	EXEC	Execute
ESC	Engine Supervisory Controller	EXH	Exhaust
ESC	Environmental System Controller	EXP	Expand, Expanded, Expansion
ESCC	Electrical Supply and Control Center	Expl.	Explosive
ESCV	Eleventh Stage Cooling Valve	EXT	External
ESD	Electrostatic Discharge	EXT	Extend, Extended, Extension
ESD	Electronic System Display	EXT	Exterior, External
ESDS	Electrostatic Discharge Sensitive	EXTC	Extract
ESFC	Equivalent Specific Fuel Consumption	EXTCD	Extracted
ESHP	Equivalent Shaft Horsepower	EXTCG	Extracting
ESI	Engine Start Inhibit	EXTEN	Extension
ESNTL	Essential	EXTG	Extending
ESNP	Engine Serial Number Plug	EXTIG	Extinguishing
ESP	Emergency Spill Valve	EXTIN	Extinguish, Extinguished, Extinction
ESS	Essential	EXTING	Extinguishing, Extinguish
ESS	Engine Start System	EXTIR	Extinguisher
EST	Estimated	EXTN	Extension
ESTA	Engine Station	EXTR	Extrude, Extrusion
ESTS	Electronic System Test Set	EXTRACT	Extraction
ESU	Electronic Sequence Unit	EZ	Electrical Zero
ESU	Electronic Switching Unit		
ET	Elapsed Time		
ET	Extended Trailing Edge		
E/T	Electrical Trim		
ETA	Estimated Time of Arrival		
ETC	Electronic Turbine Control		
ETC	Essential Tie Contactor		
ETC	Electrical Temperature Control		

AIRCRAFT ABBREVIATIONS & ACRONYMS

F	Fahrenheit (degrees)	FCST	Forecast
F	Force	FCT	Functional
F	Minimum Flap Retract Speed (EFIS)	F/CTL	Flight Control
F	Flare	FCTM	Flight Crew Training Manual
F	Fire	FCTN	Function
F	Fuel	FCU	Flight Control Unit
F	Farad	FCU	Fuel Control Unit
f	Function (of)	FCU	Flap Control Unit
FA	Final Approach	FCV	Flow Control Valve
F/A	Flight Attendant	FD	Flight Director
F/A	Final Assembly	FD	Fuselage Datum
FA	Family (WDM)	FD	Course from a Fixed waypoint to DME Distance
FAA	Federal Aviation Administration	FD	Flaps Down
FAB	Fabricate, Fabrication	F/D	Flight Director
FAC	Flight Augmentation Computer	F/D	Fan Discharge
FACIL	Facility	F/D	Frequency to Digital
FACS	Flight Augmentation Computer System	FDAF	Flight Data Acquisition Function
FADEC	Full Authority Digital Electronic Control	FDAP	Flight Deck Audio Panel
FAEEC	Full Authority Electronic Engine Control	FDAU	Flight Data Acquisition Unit
FAF	Final Approach Fix	FDBK	Feedback
FAFC	Full Authority Fuel Control	FD CMD	Flight Director Command
FAIL	Failed, Failure	FDD	Floppy Disk Drive
FAIR	Fairing	FDDI	Fiber Distributed Data Interface
FAMV	Fan Air Modulating Valve	FDDVA	Flow Divider and Drain Valve Assembly
FAOM	Flight Attendant Operating Manual	FDE	Flight Deck Effect
FAR	Federal Airworthiness Regulation	FDE	Flight Director Engaged
FAR	Federal Aviation Regulations	FDEP	Flight Data Entry Panel
FAS	Flight Augmentation System	FDH	Flight Deck Handset
FASTNR	Fastener	FDM	Fault Data Management
FAT	Free Air Temperature	FDMU	Flow Divider Metering Valve
FATM	Flight Attendant Training Manual	FDPS	Flight Director Pitch Sync
FATS	Fan Air Temperature Sensor	FDR	Flight Data Recorder
FAV	Fan Air Valve	FDR	Feeder
FAWP	Final Approach Waypoint	FDRS	Flight Data Recorder System
F/B	Form Board	FDS	Flight Director System
FBH	Forward Bearing Housing	FDS	Flight Director Selected
FBM	Feet Board Measure	FDSU	Flight Data Storage Unit
FBS	Fixed Base Simulator	F/E	Flight Engineer
FBW	Fly By Wire	FED	Federal
FC	First Class	FED-STD	Federal Standards
FC	Freight Container	FESC	Forward Electronic Service Center
FC	Fully Closed	FET	Field Effect Transistor
FC	Footcandle	FEW	Fleet Empty Weight
FC	Functional Check	FEXT	Fire Extinguisher
FC	Course from a Fixed waypoint to a Changeover point	FF	Fuel Flow
F/C	First Class	FF	Feeder Fault
F/C	Fully Closed	FF	Fast Forward
F/C	Functional Check	FF	Final Fix
FCA	Fuel Condition Actuator	F/F	Fuel Flow
FCC	Flight Control Computer	F/F	Flip Flop
FCCS	Flight Control Computer System	F-F	Fuel Flow
FCCU	Flight Control Computer Unit	FFCC	Forward Facing Crew Cockpit Concept
FCD55	Full Color Display 5x5	FFCC	Forward Facing Crew Cockpit Configuration
FCDC	Flight Control Direct Current	FFCCV	Flight Guidance Control Panel
FCDC	Flight Critical DC	FFCCV	Fan Frame Compressor Case Vertical
FCE	Flight Control Electronics	FFEU	Fuel Flow Electronics Unit
FCEPS	Flight Control Electronic Power Supply	FFG	Fuel Flow Governor
FCES	Flight Control Electronic System	FFL	Flip Flop Latch
FCES PM	FCES Power Monitor	FFP	Fixed Firm Price
FCEU	Flight Control Electronics Unit	FFR	Fuel Flow Regulator
FCM	Fuel Conservation Manual	FFRATS	Full Flight Regime Autothrottle System
FCOC	Fuel Cooled Oil Cooler	FFS	Fuel Flow System
FCOM	Flight Crew Operating Manual	FFS	Full Flight Simulator
FCPI	Flight Control Position Indicator	FFWD	Fast Forward
FCS	Flight Control System	FGI	Flight-Ground Idle
FCS	Flight Control Surface	FGN	Foreign
FCSOV	Flight Control Shut-Off Valve	FGS	Flight Guidance System
		FH-All	Fault History - All (CMC)

AIRCRAFT ABBREVIATIONS & ACRONYMS

FHP	Friction Horsepower	FLT/DK	Flight Deck
FI	Fault Isolation	FLT INT	Flight Interphone
FI	Flight Idle	FLT LDR	Fleet Leader
FIAU	Flight Instrument Accessory Unit	FLTP	Flight Path
FIDDS	Fault Isolation Data Display System	FLT PLN	Flight Plan
FIDO	Flight Information and Data Output (FMC)	FLTR	Filter
FIDS	Fault Isolation and Detection System	FLT RCDR	Flight Recorder
FIFO	First Input/First Output	FLT REC	Flight Recorder
FIG	Figure	FLUOR	Fluorescent
FIL	Filament	FLWG	Following
FIL	Fillet	FLX	Flexible
FIL H	Fillister Head	FLXTO	Flexible Take-Off
FILT	Filter	FM	Frequency Modulation
FIM	Fault Isolation Manual	FM	Fan Marker
FIM	Fault Indication Module	FM	Course from a Fixed waypoint with a Manual termination
FIM	Fault Isolation Monitor	FM	Function Module
FIM	Full Indicator Movement	FMA	Flight Mode Annunciator
FIN	Functional Item Number	FMC	Flight Management Computer
FIN	Vertical Stabilizer	FMCF	Flight Management Computing Function
FIN STA	FIN (vertical stabilizer) Station	FMCS	Flight Management Computer System
FIN WL	FIN (vertical stabilizer) Waterline	FMC SPD	FMC controlled Speed
FIP	Flight Interphone	FMCU	Flight Management Computer Unit
FIR	Full Indicator Reading	FME	Floor Mounted Equipment (tool)
FIR	Flight Information Region	FMEA	Failure Mock Effect Analysis
FIREX	Fire Extinguisher	FMEA	Failure Mode and Effect Analysis
FIRM	Fault Isolation Reporting Method	FMPI	Fluorescent Magnetic Particle Inspection
FIS	Flight Information Service	FMS	Flight Management System
FIS	Flight Instrument System	FMSM	Fuel Measuring Stick Manual
FISR	Fleet Issues Summary Report	FMU	Fuel Metering Unit
FJCC	Fuel Jettison Control Card	FMV	Fuel Metering Valve
FK	Fork	F/N	Flag Note
FL	Flight Level	FNA	Final Approach
FL	Flow	FNCP	Flight Navigation Control Panel
FL	Flood	FNP	Fusion Point
FL	Floor	FNSG	Flight Navigation Symbol Generator
FL	Fluid	FO	Fully Open
FL	Flap	FO	First Officer
FL	Flight	FO	First Officer
FL	Focal Length	FOB	Fuel On Board
FLACW	Fault Action Word	FOB	Free On Board
Fla.G	Flammable Compressed Gas	F/OBS	First Observer
Fla.L	Flammable Liquid	FOC	Fuel Oil Cooler, Fuel Oil Cooling
Fla.S	Flammable Solid	FOC	Free Of Charge
FLC	Feel and Limitation Computer	FOD	Foreign Object Damage
FLCH	Flight Level Change	FOD	Fuel Over Destination
FL CH	Flight Level Change	FOEB	Flight Operations Evaluation Board
FL CHG	Flight Level Change	FOPB	Flight Operations Policy Board
FLD	Field	FOR	Flight Operations Review
FLDK	Flight Deck	FOR DET	For Detail
FLDT	Floodlight	FP	Fuel Pressure
FLEX	Flexible	FP	Freezing Point
FLG	Flange	FPA	Flight Path Angle
FLH	Flat Head	FPAC	Flight Path Acceleration
FLLT	Flashing Light	FPD	Facility Planning Document
FLMPRF	Flameproof	FPD	Freezing Point Depressant
FLMTR	Flowmeter	FPI	Fluorescent Penetrant Inspection
FLNG	Fueling	F-PLN	Flight Plan
FLOE	Flight Operations Engineering	F/PLN	Flight Plan
FLOT	Flotation	FPM	Feet Per Minute
FLP	Flap	FPP	Forward Power Present
FLR	Flare	FPS	Feet Per Second
FLRS	Flap Load Relief System	FPT	Flight Path Target
FL SB	Flap Switch Box	FPV	Flight Path Vector
FLT	Flight	FQ	Fuel Quantity
FLT ATTD	Flight Attendant	FQDU	Fuel Quantity Display Unit
FLT CONT	Flight Control	FQI	Fuel Quantity Indicator
FLT DIR	Flight Director	FQI	Fuel Quantity Indication
FLT DK	Flight Deck		

AIRCRAFT ABBREVIATIONS & ACRONYMS

FQIS	Fuel Quantity Indicating System	FT-LB	Foot-Pound
FQPU	Fuel Quantity Processor Unit	FT/MN	Feet per Minute
FQS	Fuel Quantity System	FTMS	Federal Test Method Standard
FR	Field Relay	FTR	Fuel To Remain
FR	Front	FTRNG	Feathering
FR	From	FTRP	Fleet Team Resolution Process
FR	Frame	FTS	Frame Time Select
FRAG	Fragment	FT/SEC	Feet per Second
FRAT	Full Rate Auto Trim	FU	Fuse
FRCM	Flight Recorder Control Module	FU	Fuel Used
FRCP	Flight Recorder Control Panel	FU	Feedback Unit
FREQ	Frequency	FU	Flaps Up
FRES	Fire Resistant	F/U	Follow-Up
FRICT	Friction	FUNC	Functional
FRM	Fault Reporting Manual	FUNCT	Functional
FRM	From	FUS	Fuselage
FRO	Future Replacement Order	FUSLG	Fuselage
FRP	Fiberglass Reinforced Plastics	FV	Flux Valve
FRQ	Frequency	FW	Firewall
FRT	Front	FW	Failure Warning
FS	Front Spar	F/W	Firewall
FS	Fast Slew	F/W	Failure Warning
FS	Fuselage Station	FWC	Flight Warning Computer
FS	Flap Switch	FWC	Factory Work Code
FS	Fuel Savings	FWD	Forward
FS	Federal Specification	FWL	Fin (vertical stabilizer) Waterline
FS	Flight Simulator	FWS	Flight Warning System
Fs	Control Force	FWSD	Flight Warning and System Display
F/S	Fast/Slow	FWSOV	Firewall Shutoff Valve
F/S	Front Spar	FWT	Folding Wing Tip
F/S	Full Size	FWTEC	Folding Wing Tip Electronic Card
FSASR	Field Service Airline Status Report	FXD	Fixed
FSB	Fasten Seat Belt	FY	Fiscal Year
FSC	Federal Supplier Code	FYI	For Your Information
FSC	Fuel System Controller		
FSCM	Federal Supply Code for Manufacturers		
FS D	Fast Slew, Date (clock)		
FSDO	Flight Standards District Office		
FSE	Field Service Engineering		
FSEIC	Fuel System EICAS Interface Card		
FSEU	Flap/Slat Electronic Unit		
FSLG	Fuselage		
FSMC	Fuel System Management Card		
FSN	Federal Stock Number		
FSO	Flight Standards Office (FAA)		
FSOV	Fuel Shutoff Valve		
FSPM	Flap/Stabilizer Position Module		
FSR	Field Service Report		
FSS	Front Spar Station		
FSS	Flight Service Station		
FSSI	Front Spar Station Inboard		
FSSO	Front Spar Station Outboard		
FS STA	Front Spar Station		
FSTN	Fasten		
FSTNR	Fastener		
FSU	Fuel Summation Unit		
FSV	Full Scale Value		
F SYNC	Fast Synchronization		
FT	Feet, Foot		
FT	Fuel Temperature		
FT	Functional Test		
FT	Flight Test		
F/T	Functional Test		
FTC	Flare Test Complete		
FTG	Fitting		
FTK	Freight Tonne Kilometre		
FTK	Fuel Tank		
FTL	Footlambert		

AIRCRAFT ABBREVIATIONS & ACRONYMS

G	Gravity	GO ARND	Go-Around
G	Gravitational Unit	GOV	Governor
G	Gram	GOVT	Government
G	Green	GOX	Gaseous Oxygen
G	Gyro	GP	Gain Program
G	Grid	GP	Group
G	Generator	GP	Glide Path
GA	Go-Around	GP	General Purpose
GA	General Application	G/P	Glidepath
GA	Gauge	GPCP	Ground Proximity Control Panel
G/A	Go Around	GPCT	Ground Power Current Transformer
G/A	Ground-to-Air	GPCU	Ground Power Control Unit
GAC	Ground Air Connection	GPH	Gallons Per Hour
GAE	Go Around Engaged	GPM	Gallons Per Minute
GAIR	General Assembly Inspection Report	GPROX	Ground Proximity
GAL	Gallon, Gallons	GPS	Global Positioning System
GAL/HR	Gallons per Hour	GPS	Gallons Per Second
GAL/SEC	Gallons per Second	GPSSU	Global Positioning System Sensing Unit
GALV	Galvanize	GPU	Ground Power Unit
GALV	Galvanometer	GPWC	Ground Proximity Warning Computer
GALY	Galley	GPWM	Ground Proximity Warning Module
GAMMA-A	Slope	GPWS	Ground Proximity Warning System
GAMMA-T	Potential Slope	GR	Gear
GAS	Go Around Selected	GR	Graphic Recorder
GB	Generator Breaker	GRA	Gray
GBS	Generator Breakers	GRA	Geared Rotary Actuator
GBST	Ground Based Software Tool	GRAD	Gradation
GCA	Ground-Controlled Approach	GRC	Ground Radio Communication
G-CAL	Gram-Calorie	GRD	Ground
GCB	Generator Circuit Breaker	GRD PWR	Ground Power
GCM	Ground Checkout Module	GRN	Green
GCP	Glaresshield Control Panel	GRO	Ground Roll Out
GCR	Generator Control Relay	GRP	Group
GCR	Generator Control Regulator	GRP	Geographic Reference Point
GCR	Group Coded Recording	GRP	Ground Reference Point
GCS	Ground Clutter Suppression	GRP	Glass-Reinforced Plastic
GCU	Generator Control Unit	GRS	Gust Response Suppression
GD	Gear Down	GRV	Groove
GDL	Ground List	GRVTY	Gravity
GDNC	Guidance	GS	Glide Slope
GE	General Electric	GS	Ground Speed
GEN	Generator	G/S	Glide Slope
GEN	General	G/S	Ground Speed
GENL	General	GSB	Ground Service Bus
GES	Ground Earth Station	GSC	Glide Slope Capture
GF	Generator Field	GS CAP	Glide Slope Capture
GFE	Government Furnished Equipment	GSE	Ground Support Equipment
GFR	Generator Field Relay	G/SF	Glide Slope Flag
GFTM	General Familiarization Training Manual	GSGP	Glide Slope Gain Program
GG	Graphics Generator	GSI	Glideslope Intercept
G/G	Ground Guidance	GSKT	Gasket
GHD	Ground Handling Document	GSM	General Structure Manual
GHE	Ground Handling Equipment	GSPD	Groundspeed
GHR	Ground Handling Relay	GSPR	Gasper
GI	Ground Idle	GSR	Ground Service Relay
GIM	General Introduction Manual	GSRV	Glide Slope Receiver Validity
GLC	Generator Line Contactor	GSSR	Ground Service Select Relay
GLR	Galley Load Relay	GST	Glide Slope Track
GLR	Generator Line Relay	GST	Gimbal Slew Test
GLY	Galley	GSTR	Ground Service Transfer Relay
GM	Gram	GS TRK	Glide Slope Track
GMC	General Modifications Committee	GTA	General Terms Agreement
GMR	Ground Movement Radar	GTHRG	Gathering
GMT	Greenwich Mean Time	GTV	Gate Valve
GND	Ground	GU	Gear Up
GND A	Ground Acceleration	GUID	Guidance
GND RET	Ground Return	GVL	Gravel
GNDV	Ground Speed	GW	Gross Weight

AIRCRAFT ABBREVIATIONS & ACRONYMS

GWT Gross Weight
G-x Galley-x
GY Gray
GYRO Gyroscope

H	Hot
H	Hour
H	High, Height
H	Hot (electrical point)
H	Hydrogen
H	Headwind
H2O	Water
HA	Holding Pattern to an Altitude Termination
HA	Hectare
HA	Hose Assembly
HAA	Height Above Airport
HAS	Heading and Attitude System
HAT	Height Above Touchdown
HB	Brinnell Hardness Test Value
HBAW	Handbook Bulletin for Airworthiness (FAA)
HBM	Heart Beat Monitor
HBOV	Handling Bleed Off Valve
HC	Hose Component
HCAU	Heading Coupler Accessary Unit
HCC	High Pressure Case Cooling
HCS	Hydromechanical Control System
HD	Head
HDG	Heading
HDG HOLD	Heading Hold
HDGR	Heading Rate
HDG HLD	Heading Hold
HDG/S	Heading Select, Heading Selected
HDG SEL	Heading Select
HDG/STS	Heading Status
HDL	Handle
HDLG	Handling
HDS	Horizontal Drive Shaft
HDST	Headset
HEPA	High Efficiency Particulate Air
HEX	Hexadecimal
HEX	Hexagon
HF	High Frequency
HF	Holding Pattern to a Fixed waypoint
HF	High Friction
HFEC	High Frequency Eddy Current
Hg	Mercury
HGR	Hangar
HGT	Height
HGW	High Gross Weight
HHE	Heading Hold Engaged
HI	High
HIAD	Handbook of Instruction for Aircraft Designers
HIL	Hold Item List
HILDA	High Lift Data Analyzer
HILDA	High Lift Databus Analyzer
HIRF	High Intensity Radiated Fields
HIRL	High Intensity Runway Lights
HIV	Hydraulic Isolation Valve
HI Z	High Impedance
HK	Knoop Hardness Test Value
HL	High Level
H/L	Hold Item List
H/L	High Low
HLAC	High Level AC Voltage
HLCL	Helical
HLCS	High Lift Control System
HLD	Hold
HLDC	High Level DC Voltage
HLDG	Holding
HLDR	Holder
HLTY	Healthy
HM	Holding pattern with a Manual termination
HMG	Hydraulic Motor Generator

AIRCRAFT ABBREVIATIONS & ACRONYMS

HMU	Hydro-Mechanical Unit	HSV	High Stage Valve
H NAV	Horizontal Navigation	HT	Heat
HNBK	Handbook	HT	Heat-Treat
HND	Hand	HT	Height
HNDBK	Handbook	HT	Hard Time
HNG	Hinge	H/T	Heat-Treat
H/O	Hard-Over	HTAS	High True Airspeed
HOC	High Oil Consumption	HTD	Heated
HOLD	Holding	HTG	Heating
HOLD Y	Hold-Year	HTR	Heater
HOQ	Hydraulic Oil Quantity	HTSA	Height Switch A (1500 ft)
HOR	Horizontal	HTSB	Height Switch B (Flare)
HORIZ	Horizon	HT TR	Heat Treat
HORIZ	Horizontal	HUD	Heads Up Display
HORZ	Horizon	HUL	Hook-Up List
HOT	High Oil Temperature	H/U	Hook-Up
HP	High Pressure	HV	High Voltage
HP	Horsepower	HV	Vickers Hardness Test Value
HP	High Pass	HVDF	High and Very High Frequency Direction Finding Stations
HPA	Hectopascals (Millibars)	HVPS	High Voltage Power Supply
HPA	High Power Amplifier	HVY	Heavy
HPC	High Pressure Compressor	HWBPT	Hardware Breakpoint
HPE	High Pressure Hook Engage	H/WIND	Head Wind
HP FCOC	High Pressure Fuel Cooled Oil Cooler	HX	Heat Exchanger
HPFAC	High Pressure and Fan Air Controller	HYD	Hydraulic
HPHF	High Pressure Hook Fault	HYDIM	Hydraulic Interface Module
HP HR	Horsepower-Hour	HYDQUIM	Hydraulic Digital Quantity Interface Module
HP-HR	Horsepower-Hour	HYDR	Hydraulic
HPI	Hydraulic Pressure Indicator	HYQUIM	Hydraulic Quantity Indicating Module
HPM	High Pressure Hook Monitor	Hz	Hertz
HPMV	High Pressure Hook Monitor Valid		
HPNGV	High Pressure Nozzle Guide Vane		
HPR	High Pressure Rotor		
HPSOV	High Pressure Shut Off Valve		
HPT	High-Pressure Turbine		
HPTACC	High Pressure Turbine Active Clearance Control		
HPTC	High Pressure Turbine Cooling		
HPWS	High Pressure Water Separator		
HQI	Hydraulic Quantity Indicator		
HQIU	Hydraulic Quantity indication Unit		
HQTRS	Headquarters		
HR	Radio Height (altitude)		
HR	Hour		
HR	Hot Rolled		
HR	Human Resources		
HR(x)	Rockwell Hardness Test Value		
HR(xxx)	Rockwell Superficial Hardness Test Value		
HRD	Hard		
HRD	Hardware Requirements Document		
HRS	Hours		
HS	High Speed		
HS	Horizontal Stabilizer		
HS	High Stage		
H/S	Horizontal Stabilizer		
HSBL	Horizontal Stabilizer Buttock Line		
HSC	Hydraulic Service Center		
HSC	Hydraulic System Controller		
HSCT	High Speed Civil Transport		
HSD	Hours Slew-Day		
HSE	Heading Select Engaged		
HSG	Housing		
HSI	Horizontal Situation Indicator		
HSI	Hot Section Inspection		
HSPRSOV	High Stage Pressure Regulating and Shutoff Valve		
HSRP	Horizontal Stabilizer Reference Plane		
HSS	High Speed Steel		
HST	Horizontal Stabilizer Tank		

AIRCRAFT ABBREVIATIONS & ACRONYMS

I	Index	IHPH	Indicated Horsepower Hour
I	Inertial	IHP-HR	Indicated Horsepower Hour
I	Implementation Age (MPD)	IHS	Industrial Hygiene and Safety Standards
IACS	International Annealed Copper Standard	IIPD	Illustrated Initial Provisioning Document
IAF	Initial Approach Fix	ILCB	Indicator Light Control Box
IAS	Indicated Air Speed	ILES	Inboard Leading Edge Station
IASE	Indicated Air Speed Engaged	ILL	Illuminate, Illumination
IASS	Indicated Air Speed Selected	ILLUM	Illuminate, Illumination, Illuminated
IAT	Inhibit Auto Trim	ILLUMD	Illuminated
IATA	International Air Transport Association	ILLUS	Illustrate, Illustrator, Illustration
IATP	International Airline Technical Pool	ILM	Independent Landing Monitor
IAW	In Accordance With	ILS	Instrument Landing System
IAWLU	Inertial Aural Warning Logic Unit	ILSCP	ILS Control Panel
IAWP	Initial Approach Waypoint	IM	Inner Marker (ILS)
IB	Inboard	IMBAL	Imbalance
IBIT	Initiated Built-In-Test	IMC	Instrument Meteorological Conditions
IBN	Identification Beacon	IML	Inside Mold Line
IBVSU	Instrument Bus Voltage Sense Unit	IMM	Immediate
IC	Integrated Circuit	IMMTE	Integrated Mix Manifold Temperature Error
IC	Interchangeability Code	IMP	Impeller
IC	Initial Climb	IMP	Imperial
IC	Invoice Control Card	IMP	Impact
I/C	Inspection/Check	IMP	Impulse
I/C	Intercom	IMPATT	Impact Avalanche and Transmit Time (diode)
I/C	Interphone Communication	IMU	Inertial Measurement
ICAO	International Civil Aviation Organization	IN	Inch, Inches
ICD	Interface Control Document	IN	Inlet
ICM	Instrument Comparison Monitor	IN	Inspection
ICPI	Integrated Cabin Pressure Indicator	IN	Input
IC-RT	Intercom-Radio Transmitter	INA	Initial Approach
ICS	Intercommunications System	INB	Inbound
ICU	Instrument Comparator Unit	INBD	Inboard
ICU	Interface Control Unit	INC	Increase
ICY	Interchangeability	INC	Incorporated, Incorporation
ID	Identification, Identifier	INC	Increment
ID	Inside Diameter	INCL	Including, Inclusive
IDD	Inertial/DME-DME	INCLG	Including
IDENT	Identify, Identification	INCLR	Intercooler
IDENT	Identifier	INCPT	Intercept
IDG	Integrated Drive Generator	INCR	Increase
IDGS	Integrated Drive Generator System	INCR	Increment
IDP	Integrated Data Processing	IND	Indicator
ID PL	Identification Plate	IND	Indicate, Indicated
IDS	Integrated Display System	INDEF	Indefinite
IDU	Integrated Display Unit	INDEP	Independent
IDU	Interactive Display Unit	INDG	Indicating
IDV	Inertial/VOR-DME	INDUC	Inductance
IE	In Effect (that is)	INDUS	Industrial
IEC	Integrated Electronic Control	INDX	Index
IEPR	Integrated Engine Pressure Ratio	INFC	Interface
IF	Intermediate Frequency	INFIS	Inertial Navigation Flight Inspection System
IF	Initial Fix	INFLT	Inflight
IF	In Flight	INFO	Information
I/F	Interface Fault	INH	Inhibit
IFE	In-Flight Entertainment	INHB	Inhibit
IFF	Identification Friend or Foe	INHG	Inches of Mercury
IFR	Instrument Flight Rules	IN HG	Inches of Mercury
IFSAU	Integrated Flight System Accessory Unit	INH	Inhibit
IFSD	In Flight Shut Down	INHIB	Inhibit, Inhibition
IFSS	Inboard Front Spar Station	INIT	Initialize, Initiate
IGB	Inlet Gearbox	INIT	Initial, Initialization
IGN	Ignition	INIT REF	Initialization Reference
IGS	Integrated Graphic System	INL	Inlet
IGV	Inlet Guide Vane	IN-LBS	Inch-Pounds
IGVA	Inlet Guide Vane Actuator	INOP	Inoperative
IHC	Integrated Handset Controller	INP	Input
IHCB	Industrial Hazards Control Bulletin	INPH	Interphone
IHP	Indicated Horsepower	INR	Inner

AIRCRAFT ABBREVIATIONS & ACRONYMS

INRTL	Inertial	IPC	Illustrated Parts Catalogue
INS	Inertial Navigation System	IPCT	Initial Provisioning Coordination Team
INS	Insulate	IPD	Initial Provisioning Document
INS	Insurance (Sonic)	IPL	Illustrated Parts List
INSB	INS Bus	IPS	Inches Per Second
INSP	Inspect, Inspection	IPV	Indicator Para Visual
INSR	Insert	IQI	Image Quality Indicator
INST	Instrument, Instruments	IR	Infrared
INST	Instrumentation	IRD	Interior Reconfiguration Document
INSTL	Install, Installation	IRMP	Inertial Reference Mode Panel
INSTLLD	Installed	IRMS	Integrated Radio Management System
INSTM	Instrumentation	IRNG	In Range
INSTR	Instrument	IRP	Integrated Refueling Panel
INSTS	Instruments	IRQ	Interrupt Request
INST XFR	Instrument Transfer	IRREG	Irregular
INSUL	Insulate, Insulation, Insulator	Irr.M	Irritating Material
INT	Interphone	IRS	Inertial Reference System
INT	Interior	IRU	Inertial Reference Unit
INT	Internal	ISA	International Standard Atmosphere
INT	Integral, Integrating	ISA	ICAO Standard Atmosphere
INT	Intersection	ISA	In Service Activities
INT	Interrupt	ISAR	In Service Activities Report
INT	Intermittent	ISB	Inter System Bus
INT	Intake	ISC	Instrument Systems Corporation
INTC	Interconnect	ISC	Industry Steering Committee
INTC	Intercom	ISC	Industry Subcommittee
INTC	Intercept	ISDAS	In-Service Data Acquisition System
INTCHG	Interchangeable	ISDU	Inertial System Display Unit
INTCM	Intercom	ISDU	Inertial Sensor Display Unit
INTCON	Interconnection	ISG	Instrument Symbol Generator Unit
INTCP	Intercept	ISLN	Isolation
INTEG	Integrator, Integration	ISO	Isolation
INTEN	Intensity	ISO	International Standards Organization
INTER	Interrupt	ISO	In-Service Occurrence Reports
INTERR	Interrogation	ISOL	Isolate, Isolated, Isolation
INTFC	Interface	ISPA	Inertial Smooth Pressure Altitude
INTG	Integral	ISS	Inboard Slat Station
INTGT	Integrate	ISS	Inertial Sensor System
INTK	Intake	ISS	Inertial Sensing System
INTL	Internal	ISS	Issue
INTL	Initialize	ISSS	Instrument Source Select Switch
INTLK	Interlock	ISU	Inertial Sensor Unit
INTLKS	Interlocks	IT	Interruption
INTMD	Intermediate	ITEL	Illustrated Tool and Equipment List
INTMT	Intermittent	ITEM	Illustrated Tool and Equipment Manual
INTPH	Interphone	ITT	Interturbine Temperature
INTR	Interior	IU	Inertial Unit
INTRG	Interrogate, Interrogator	IV	Isolation Valve
INTRO	Introduction	IVASEB	Integrated Video Audio Seat Electronics Box
INTRP	Interrupt	IVS	Inertial Vertical Speed
INTRPT	Interrupt	IVS	In-arm Video System
INTS	Integrator Saturated	IVSI	Instantaneous Vertical Speed Indicator
INU	Inertial Navigation Unit	IVV	Instantaneous Vertical Velocity
INV	Inverter	I/W	In Work
INV	Invalid	I/W	Interchangeable With (IPC)
INWP	Intermediate Waypoint		
I/O	Input/Output		
I-OEU	Inboard Overhead Electronics Unit		
IOM	Inertial/Omega Mix		
IOM	Input/Output Module		
IOP	Input/Output Processor		
IOR	Immediate Operational Requirement		
IP	Intermediate Pressure		
IP	Invoice Packing Card		
IP	Impact Pressure		
I/P	Intercept Point		
I/P	Intercept Profile		
I/P	Input		

AIRCRAFT ABBREVIATIONS & ACRONYMS

J	Joule	K	Knot
JAA	Joint Airworthiness Authorities	K	Kilo
JAM	Jammed, Jamming	K	Thousand
JAMG	Jamming	K	1024
JAN	Joint Air Force-Navy	K	Kelvin (degrees)
JAR	Joint Airworthiness Requirements	KAP	Keep-Alive-Power
JAR	Joint Airworthiness Regulatory	KBAR	Kilobar
JB	Junction Box	KC	Kilocycle
J-BOX	Junction Box	KCAL	Kilocalorie
JCT	Junction	KCAS	Knots of Computed Airspeed
JETT	Jettison	KBD	Keyboard
JFC	Jet Fuel Control	KEAS	Knots Equivalent Airspeed
JIT	Just In Time	KEV	Kiloelectrovolt
JK	Jack	Kg	Kilogram
JNL	Journal	KG	Kilogram
JO	Job Order	KG-CAL	Kilogram-Calorie
JOG	Joggle	KGH	Kilograms per Hour
JPR	Jumper	KG-M	Kilogram-Meter
JREMS	Justified Removals	KGPH	Kilograms Per Hour
JS	Jump Seat	KGS	Kilograms
JT	Joint	KG-SEC	Kilometers per Second
JTSN	Jettison	KHz	Kilohertz
		KIAS	Knots Indicated Air Speed
		KIP	Kilopounds
		KIP-FT	Kilo Foot-pounds
		KL	Kiloliter
		KM	Kilometer
		KM/SEC	Kilometers per Second
		KN	Knot
		KOHM	Kilo Ohm
		K PA	Kilopascal
		KRUG	Kruger
		KSI	Kilopounds per Square Inch
		KT	Knot
		KT	Kiloton
		KTS	Knots
		KV	Kilo Volt
		KVA	Kilovolt-Amperes
		KVAR	Kilovolt-Amperes Reactive, Kilovar
		KW	Kilowatt
		KWH	Kilowatthour
		KWHR	Kilowatthour
		KWR	Kilowatts Reactive
		KWS	Kilowatts

AIRCRAFT ABBREVIATIONS & ACRONYMS

L	Left	LDI	Landing Direction Indicator
L	Length	LDR	Loader
L	Liter	LE	Leading Edge
L	Inductor	LE	Log Entry
L	Low	L/E	Leading Edge
L	Lambert	LED	Light Emitting Diode
L	Lumen	LED	Leading Edge Devices
LA	Linear Accelerometer	LEFDU	Leading Edge Flap Drive Unit
LA	Longitudinal Accelerometer unit	LE-FLP	Leading Edge Flap
LA	Lightning Arrestor	LEMAC	Leading Edge of Mean Aerodynamic Chord
LAB	Laboratory	LEP	List of Effected Pages
LAC	Local Area Controller	LES	Leading Edge Station
LAG	Lagging	LE STA	Leading Edge Station
LAM	Lateral Autopilot Module	LEV	Lever
LAM	Laminate	LF	Left Front
LAN	Local Area Network	LF	Low Frequency
LAS	Lateral Autopilot Servo	LFEC	Low Frequency Eddy Current
LAT	Latitude	LFDS	Large Format Display System
LAT	Lateral	LFFS	Lower Front Spar Station
LATA	Lateral Acceleration	LFR	Low Frequency Radio Range
LAT/ACC	Lateral Accelerometer	LFS	Localizer Frequency Select
LAT DEV	Lateral Deviation	LFT	Left
LATL	Lateral	LG	Landing Gear
LAT REV	Lateral Revise	L/G	Landing Gear
LAU	Linear Accelerometer Unit	LGA	Landing Gear Cable "A"
LAV	Lavatory	LGB	Load Gearbox
LB	Pound	LGBV	Landing Gear By-pass Valve
LB	Left Body	LG CS	Landing Gear Control Switch
L-BAND	.6 to 1.55 GHz frequency band	LGE	Lounge
LBBL	Left Body Buttock Line	LGE	Large
LB-FT	Pound-Foot (Torque)	LGND	Legend
LB-IN	Pound-Inch	LGT	Light
LBL	Left Buttock Line	LGTS	Lights
LBLR	Label Recognition	LGTV	Landing Gear Transfer Valve
LBP	Left Bottom Plug	LGW	Landing Gross Weight
LBS	Lateral Beam Sensor	LGWOW	Left Gear Weight On Wheel
LBS	Pounds	LH	Left Hand
LBS/HR	Pounds Per Hour	L-HR	Lumin-Hour
LBTR	Left Bus Tie Relay	LI	Limit Indicator
LC	Load Controller	LI	Left Inboard
LC	Labor Cost	LIB	Left Inboard
LC	Lower Center	LIFO	Last In First Out
LCA	Lateral Control Actuator	LIM	Limit, Limitation
LCC	Life Cycle Cost	LIM	Laser Intensity Monitor
LCC	Low pressure Case Cooling	LIMG	Limiting
LCCA	Lateral Central Control Actuator	LIM SW	Limit Switch
LCD	Liquid Crystal Display	LIN	Line
LCDU	Left Control Display Unit	LIN	Linear
LCF	Low Cycle Fatigue	L INBD	Left Inboard
LCH	Latch	LIN FT	Linear Foot
LCIT	Load Compressor Inlet Temperature	LIQ	Liquid
LCK	Lock	LIS	Localizer Inertial Smoothing
LCL	Local	LJ	Locating Jig
LCLU	Landing Control Logic Unit	LK	Lock
LCM	Least Common Multiple	LKD	Locked
LCM	Logic Control Module	LKG	Locking
LCN	Load Classification Number	LL	Latitude & Longitude
LCR	Left-Center-Right	LL	Low Level
LCT	Line Current Transformer	L/L	Latitude & Longitude
LCV	Load Control Valve	LLAC	Low Level Alternating Current
LD	Load	LLAC	Low Level AC voltage
LD	Left Display	LLAR	Lower Lobe Attendants Rest
L/D	Lift/Drag	LLDC	Low Level Direct Current
LDA	Localizer-type-Directional Aid	LLDC	Low Level DC voltage
LDG	Landing	LLG	Lower Lobe Galley
LDG	Landing Gear	LLS	Left Line Select Key
LDG	Loading	LLS	Low-Level Solid Radioactive Material
LDG GR	Landing Gear	LLWAS	Low Level Windshear Alerting System

AIRCRAFT ABBREVIATIONS & ACRONYMS

LMC	Least Material Condition	LS	Loudspeaker
LMG	Left Main Gear	LS	Low Speed
LMM	Localizer Middle Marker	L/S	Low Speed
LMP	Lamp	LSA	Low Specific Activity Radioactive Material
LMP	Left Middle Plug	LSA	Low Speed Aileron
LMT	Local Mean Time	LSAP	Loadable Software Airplane Parts
LMTR	Limiter	LSB	Lower Side Band
LN	Left Nose	LSB	Least Significant Bit
LN	Line Number	LSD	Least Significant Digit
L/N	Line Number	LSDA	Low Speed Digital to Analog
LNA	Low Noise Amplifier	LSDS	Lavatory Smoke Detection System
RNAV	Lateral Navigation	LSI	Large Scale Integration
L NAV	Lateral Navigation	LSK	Line Select Key
L-NAV	Lateral Navigation	LSP	Limit Select Panel
LNG	Long	LSP	Low Speed
LNGW	Long Word	LSPD	Low Speed Digital to Analog
LO	Low	LSR	Load Shedding Relay
LO	Lock Out	LSSW	Left Strut Switch
LO	Left Outboard	LSU	Lavatory Service Unit
LO	Local Oscillator	LT	Light
L/O	Layout	LT	Left
LO2	Liquid Oxygen	LT	Teleloading
LOB	Left Outboard	LT	Left Turn
LOC	Localizer	LTD	Limited
LOC	Locate, Location	LTG	Lighting
LOCE	Localizer Engaged	LTK	Load Tonne Kilometre
LOCF	Localizer Flag	LTL	Loan Tool
LOD	Load	LTP	Left Top Plug
LO FLO	Low Flow	LTR	Liter
LOG	Logic	LTR	Letter
LOG	Logarithm	LTS	Lights
LOGO	Logogram, Logographic	LTSHLD	Light Shield
LOM	Localizer Outer Marker	LU	Lubrication
LON	Longitude	LUB	Lubricate
LONG	Longitude, Longitudinal	LUF	Lower Usable Frequency
LONGN	Longeron	LV	Low Voltage
LO PR	Low Pressure	LVDT	Linear Variable Differential Transducer
LOP	Low Oil Pressure	LVDT	Linear Variable Differential Transformer
LOP	Log Of Pages	LVDT	Linear Velocity Differential Transducer
LOPA	Layout Of Passenger Accommodations	LVDT	Linear Voltage Displacement Transducer
LORAN	Long Range Navigation	LVL	Level
L OUTBD	Left Outboard	LVL/CH	Level Change
LO Z	Low Impedance	LVL CHG	Level Change
LP	Low Pressure	LVPS	Low Voltage Power Supply
LP	Lightning Protector	LVR	Lever
LP	Loop	LVR	Louver
LP	Low Pass	LW	Landing Weight
LPA	Loop A	LW	Left Wing
LPB	Loop B	LW	Locked Wheel (protection)
LPC	Low Pressure Compressor	L/W	Lockwire
LPC	Low Pressure Core	LWD	Left Wing Down
LP FCOC	Low Pressure Fuel Cooled Oil Cooler	LWM	Lower Weather Minimums
LPI	Lateral Path Integrator	LWR	Lower
LPM	Liters Per Minute	LWS	Left Wing Station
LPO	Landings Per Overhaul	L-x	Lavatory-x
LPT	Low Pressure Turbine		
LPTACC	Low Pressure Turbine Active Clearance Control		
LPTC	Low Pressure Turbine Cooling		
LP VALVE	Low Pressure Valve		
LPW	Lumens Per Watt		
LR	Left Rear		
LRC	Long Range Cruise		
LRCU	Landing Rollout Control Unit		
LRM	Line Replaceable Module		
LRRA	Low Range Radio Altimeter		
LRS	Load Relief System		
LRU	Line Replaceable Unit		
LS	Line Select Key		

AIRCRAFT ABBREVIATIONS & ACRONYMS

M	Mach	MBS	Millibars
M	Motor	MC	Master Change
M	Maneuvering Speed (EFIS)	MC	Material Cost
M	Mode	MC	Megacycle
M	Magenta	Mc	Corrected Mach
M	Meter	MCA	Minimum Crossing Altitude
M	Minus	MCA	Minimum Control-Air (speed)
M	Magnetic	MCBF	Mean Cycles Between Failures
M	Maintenance	MCC	Maintenance Control Center
M	Milli	MCD	Magnetic Chip Detector
M	Manifold	MCD	Master Control Drawing
MA	Milliamperes	MCDP	Maintenance Control Display Panel
MA	Maintenance Annunciator	MCDU	Multipurpose Control Display Unit
MA	Master	MCDU	Multifunction Control Display Unit
MA	Missed Approach	MCE	Motor Control Enable
MAA	Maximum Authorized IFR Altitude	MCG	Minimum Control-Ground (speed)
MAC	Mean Aerodynamic Chord	MCHENG	Multi-Channel Engage
MAC	Maximum Allowable Concentration	MCi	Millicurie
MADAR	Malfunction Detection Analysis and Recording Subsystem	MCL	Maximum Climb (power)
		MCL	Master Component List
MADU	Multi-purpose Aids Display Unit	MCLM	Microfilm
MAG	Magnetic	MCP	Mode Control Panel
MAG	Magnetic Heading	MCP	Maximum Continuous Power
MAG	Magazine	MCP	Modernization Commonality Program
MAG	Magneto	MCR	Maximum Cruise
MAG DEC	Magnetic Declination	MCR	Master Change Request
Mag.M	Magnetized Material	MCR	Maximum Cruise (power)
MAGN	Magnetron	MCS	Master Control Switch
MAG TRK	Magnetic Track	MCT	Maximum Continuous Thrust
MAG VAR	Magnetic Variation	MCU	Modular Concept Unit
MAI	Multiplexer Action Item	MCV	Main Control Valve
MAIDS	Multipurpose Automatic Inspection and Diagnostic System	MCW	Modulated Continuous Wave
		MD	Minimum Descent Altitude
MAIN	Maintenance	M/D	Main Deck
MAIN MUX	Main Multiplexer	MDA	Minimum Descent Altitude
MAINT	Maintenance	MDA	Minimum Decision Altitude
MALF	Malfunction	MDAU	Modular Data Acquisition Unit
MALS	Medium Intensity Approach Light System	MDF	Medium Frequency Direction Finding Station
MAN	Manual	MDH	Minimum Decision Height
MANF	Manifold	MDI	Master Dimensioning Index
MAP	Ground Mapping	MDL	Module
MAP	Master Annunciator Panel	MDL	Middle
MAP	Multi-Acquisition Processor	MDLC	Maneuvering Direct Lift Control
MAP	Missed Approach Point	MDR	Maintenance Delay Report
MAP	Manifold Absolute Pressure	MD&T	Master Dim & Test
MAP	Mission Audio Panel	MD/T	Master Dim & Test
MARS	Maintenance Analysis and Reports Section	MDU	Multiplier Divider Unit
MAS	Milli-Ampere/Seconds	ME	Mechanical Equipment (tool)
MASI	Mach and Airspeed Indicator	MEA	Minimum Enroute Altitude
M/ASI	Mach Airspeed Indicator	MEAS	Measurement
MAT	Maintenance Alert Time	MEC	Main Equipment Center
MAT	Maintenance Access Terminal	MEC	Main Engine Control
MATL	Material	MEC	Main Engine Controller
MAWEA	Modularized Avionics and Warning Electronics Assembly	MECH	Mechanic, Mechanical
		MECH	Mechanism
MAWP	Missed Approach Waypoint	MED	Medium
MAX	Maximum	MED	Main Entry Door
MAX<	Maximum Angle (climb)	MED	Mode Engage Disable
MAX CLB	Maximum Climb	MED	Medical
MAX DES	Maximum Descent	MEDB	Model Engine Data Base
MAX END	Maximum Endurance	MEK	Methyl Ethyl Keytone
MAX SPD	Maximum Speed	MEKP	Methyl Ethyl Keytone Peroxide
MB	Millibars	MEL	Minimum Equipment List
MB	Marker Beacon	MEM	Memory
M/B	Metal Bond	MENH	Mechanical and Engine Handling
M/B	Mother Board	MEP	Mean Effective Pressure
MBB	Mode Bar Bias	MES	Main Engine Strut
MBR	Main Battery Relay	MES	Main Engine Start

AIRCRAFT ABBREVIATIONS & ACRONYMS

MESC	Mid Electrical Service Center	M/L	Material List
MET	Meteorological	MLD	Molded
MEV	Main Electro Valve	MLG	Main Landing Gear
MEV	Million Electron-Volts	MLGWW	Main Landing Gear Wheel Well
MEW	Manufacturers Empty Weight	ML/O	Metal Layout
MF	Medium Frequencies	MLS	Microwave Landing System
MF	Mach Feel	MLU	Monitor and Logic Unit
MFA	Memorized Fault Annunciator	M&LU	Monitor and Logic Unit
MFC	Mechanical Fuel Control	MLW	Maximum Landing Weight
MFD	Multifunction Display	MM	Maintenance Manual
MFD	Manufactured	MM	Maintenance Monitor
MFDS	Manifold Failure Detection	MM	Middle Marker
MFG	Manufacturing	MM	Millimeter
MF MOT	Mach Feel Motor	MMAP	Mission Maintenance Audio Panel
MFP	Main Fuel Pump	MMC	Maximum Material Condition
MFP	Mixed Fission Products	MMEL	Master Minimum Equipment List
MFR	Manufacturer	MMF	Maintenance Module Fault (EIS Code)
MFR IDENT	Manufacturer Identification	MMH/FH	Maintenance Man Hours per Flight Hour
MFST	Manifest	MMO	Maximum Operating Mach
MG	Motor Generator	MMR	Multimode Receiver
MG	Milligram	M MUX	Main Multiplexer
MGB	Main Gear Box	MN	Main
MGD	Million Gallons per Day	MN	Minute
MGMT	Management	MN	Mach Number
MGOS	Maintenance and Ground Operations Systems	MNFST	Manifest
MGR	Manager	MNL	Manual
MGS	Main Gear Switch	MNPS	Minimum Navigation Performance Specification
MGSCU	Main Gear Steering Control Unit	MNTD	Mounted
MGSS	Main Gear Steering System	MNVR	Maneuver
MGT	Management	MO	Month
MGTW	Maximum Gross Taxi Weight	MOA	Make On Assembly
MH	Millihenry	MOCA	Minimum Obstruction Clearance Altitude
MHDG	Magnetic Heading	MOD	Module
MHR	Magnetic Heading Reference	MOD	Modification, Modified
MHRS	Magnetic Heading Reference System	MOD	Modulator
MHSU	Magnetic Heading Sensor Unit	MOD	Model
MHz	Megahertz	MOH	Measure Of Hardness
MI	Miles	MOL WT	Molecular Weight
MI	Magnetic Indicator	MOM	Momentary
MI	Indicated Mach	MON	Monitor, Monitored
MIBK	Methyl Isobutyl Keytone	MONG	Monitoring
MIC	Microphone	MONO	Monaural
MICRO-P	Microprocessor	MOPS	Minimum Operational Performance Standards
MID	Middle	MOS	Metal Oxide Semiconductor
MIDO	Manufacturing Inspection District Office	MOS	Method of Shipment (Sonic)
MI/HR	Miles per Hour	MOSFET	Metallic Oxide Semiconductor Field Effect Transistor
MIKE	Microphone	MOSV	Motor Operated Shutoff Valve
MIL	Military Specifications	MOT	Motor
MIL-SPEC	Military (part) Specifications	MOT	Motion
MIL-STD	Military Standards	MOU	Memorandum Of Understanding
MIN	Minimum	MP	Maintenance Practices
MIN	Minute	MP	Modification Proposal
MIN ALT	Minimum Altitude	MP	Microprocessor
MIN FUEL	Minimum Fuel	MPA	Maximum Power Assurance
MIN SPD	Minimum Speed	MPB	Micro Processor Bipolar
MIN TIME	Minimum Time	MPCB	Main Power Circuit Breaker
MIP	Maintenance Information Printer	MPCS	Minimum Pressure Control System
MIPO	Manually Issued Purchase Order	MPD	Maintenance Planning Data
MISC	Miscellaneous	MPD	Maintenance Planning Document
MI/SEC	Miles per Second	MPDTM	Master Planning Document Task Masterfile
MIT	Miscellaneous Tool	MPG	Miles Per Gallon
MITP	Metal In Tailpipe	MPH	Miles Per Hour
MIX	Mixed Present Position	MPL	Maximum Permitted Life
MK	Mark	MPLX	Multiplexer
MKR	Marker	MPR	Multipurpose Register
MKR BCN	Marker Beacon	MPS	Maximum Performance Specifications
ML	Milli-Liter	MPS	Multiplex Power Supply
ML	Milli-Lambert		

AIRCRAFT ABBREVIATIONS & ACRONYMS

MPS	Maintenance Programs Subcommittee (ATA)	MTG	Miles To Go
MPSOV	Minimum Pressure and Shut-off Valve	MTG	Muting
MPU	Magnetic Pickup	MTG	Mounting
MPU	Magnetic Pickup Unit	MTGC	Mounting Center
MPU	Microprocessor Unit	MTGW	Maximum Taxi Gross Weight
MR	Modification Revision	MTIP	Maintenance Tip
MRA	Minimum Reception Altitude	MTL	Minimum Triggering Level
MRB	Maintenance Review Board	MTL	Minimum Threshold Level
MRBPB	Maintenance Review Board Policy Board (FAA)	MTN	Motion
MRC	Maximum Range Cruise	MTOGW	Maximum Takeoff Gross Weight
MRR	Mechanical Reliability Reports	MTOP	Maintenance Task Operating Plan
MRR	Miscellaneous Retrofit Requirement	MTOW	Maximum Takeoff Weight
MRS	Malfunction Reporting Systems	MTP	Maintenance Test Panel
MS	Mid Spar	MTR	Motor
MS	Milliseconds	MTR	Meter
MS	Military Standard	MTR	Master Tool Record
M/S	Mail Stop	MTRG	Metering
M/S	Modal Suppression	MTS	Mach Trim System
M/S	Mid Spar	MTS	Maintenance Training Simulator
MSA	Minimum Safe Altitude	MTTF	Mean Time To Failure
MSAS	Model Stability Augmentation System	MTTR	Mean Time To Repair
MSB	Most Significant Bit	MTTR	Mean Time To Removal
MSC	Multi Shield Connection	MTW	Maximum Taxi Weight
MSC	Miscellaneous System Controller	MTXW	Maximum Taxi Weight
MSCM	Miscellaneous Switching Control Module	MU	Management Unit
MSD	Most Significant Digit	Mu	Millimicron
MSD	Multiple Site Damage	MUF	Maximum Usable Frequency
MSDS	Material Safety Data Sheet	MUI	Multiple Usage Item
MSEC	Milliseconds	MULT	Multiple, Multiplication
M/SEC	Meters per Second	MUS/VOL	Music Volume
MSG	Message	MUX	Multiplex, Multiplexer
MSG	Maintenance Steering Group	MV	Magnetic Variation
MSG	Maintenance Systems Guide	MV	Millivolt
MSI	Maintenance Significant Item	MV	Multivibrator
MSI	Medium Scale Integrated	MV	Metering Valve
MSL	Microwave Landing System	MV	Mach Validity
MSL	Mean Sea Level	MVAR	Magnetic Variation
MSL	Maintenance Service Letter	MVP	Moisture Vapor Proof
MSM	Maintenance Schematic Manual	MVR	Magnetic Variation
MS M	Minutes Slew-Month	MVT	Movement
MSN	Mission	MW	Milliwatt
MSP	Mode Select Panel (EFIS)	M/W	Mates With
M-SPD	Manual Speed	M/W	Master Warning
MSS	Mid Spar Station	MWARN	Master Warning
MSS	Mode Selector Switch	MWC	Master Warning Computer
MST	Master	MWC	Main Wheel Circuit Card
MSTCLR	Master Clear	MWCC	Master Warning Caution Controller
MSTR	Master	MWP	Master Warning Panel
MSU	Mode Selector Unit	MWS	Master Warning System
MSU	Magnetic Sensor Unit	MX	Multiplex
MSW	Microswitch	MZFW	Maximum Zero Fuel Weight
MT	Mach Trim		
MT	Manual Trip		
MT	Mount		
MT	Maintenance Tip		
MTA	Mach Trim Actuator		
MTBCR	Mean Time Between Confirmed Removal		
MTBD	Mean Time Between Defects		
MTBF	Mean Time Between Failure		
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 Removal		
MTCHG	Matching		
MTD	Manufacturing Technical Directive		
MTE	Manual Test Equipment		

AIRCRAFT ABBREVIATIONS & ACRONYMS

N	North	NGV	Nozzle Guide Vanes
N	Normal	NGWOW	Nose Gear Weight On Wheel
N	Neon	Nh	HP Compressor RPM
N	Newton	NHA	Next Higher Assembly
N1	Engine Fan Speed	NI	Not Interchangeable
N1	Low Pressure Compressor	N/I	Not Interchangeable
N1.D	N1 Descent	NICAD	Nickel-Cadmium
N1.L	N1 Latch	NIL	Engine Speed Limit
N2	Engine Rotor Speed	NITE	Night
N2	Intermediate Pressure Compressor (RB211)	NI	LP Compressor RPM
N2	High Pressure Compressor (JT9D)	NLG	Nose Landing Gear
N2C	Corrected N2 Speed	NLGWW	Nose Landing Gear Wheel Well
N3	High Pressure Compressor	NLT	No Later Than
NA	Normal Accelerometer	NM	Nautical Mile
NA	Not Applicable	Nm	Moment (Newtonmeter)
NA	Not Available	NMI	Nautical Mile
N/A	Not Available	NMI	Non Maskable Interrupt
N/A	Not Applicable	N MI	Nautical Mile
NAC	Nacelle	N MOS	Negative Metal Oxide Semiconductor
NACA	National Advisory Committee for Aeronautics	N MOS	N-Channel Metal Oxide Semiconductor
NAC BL	Nacelle Buttock Line	NNC	Non-Normal Checklist
NAC STA	Nacelle Station	NO	Normally Open
NAC WL	Nacelle Waterline	NO	Normal Operation
NAI	Nacelle Anti-Ice	No.	Number
NAK	No Acknowledgment	NOB	Number One Bearing
NAM	Nautical Air Miles	NOM	Nomenclature
NAM	Normal Accelerometer Monitor	NOM	Nominal
NAR	No Action Required	NOMEN	Nomenclature
NAS	National Aerospace Standards	NonflaG	Non-Flammable Compressor Gas
NAS	National Aircraft Standards	NON STD	Non Standard
NAS	National Aeronautical Standards	NOPT	No Procedure Turn Required
NASA	National Aeronautics and Space Administration	NOR	Normal
NATL	National	NOR	Normal Operating Range
NAUT	Nautical	NORM	Normal
NAV	Navigate, Navigation	NOZ	Nozzle
NAV ADC	Navigation Air Data Computer	NP	Non Procurable
NAVAID	Navigation Aid	NP	New Part
NAV RAD	Navigation Radio	Np	Propeller RPM
NBL	Nacelle Buttock Line	N/P	Next Page
NBR	Number	N/P	Nut Plate
NBS	National Bureau of Standards	NPN	Negative-Positive-Negative
NC	Normally Closed	NPRM	Notice of Proposed Rule Making
NC	Not Connected, No Connection	NPT	National Taper Pipe (Thread)
NC	Numeric Control	Npt	Power Turbine Speed
NC	Normal Checklist	NPV	Net Present Value
N/C	Numerical Control	NR	Nose Restraint
NCD	No Computed Data	NRC	Non-Routine Card
NCFAL	Non-Critical Fault Word Logic	NRM	Normal
NCP	Navigation Control Panel	NRMP	Non-Reversible Motor Pump
NCT	Neutral Current Transformer	NRP	Navigation Reference Point
NCU	Navigation Control Unit	NRW	Net Recoverable Weight
NCU	Navigation Computer Unit	NRZ	Non-Return-to-Zero
NCV	Navigation Computer Valid	NRZM	Non Return to Zero Modified
ND	Navigation Display	NS	No Smoking
ND	Nose Down	N/S	New Subject
NDAR	Newly Delivered Airplane Report	NSC	Notice of Status Change
NDB	Non-Directional Beacon	NSEC	Nanoseconds
NDB	Non-Directional Radio Beacon	NSS	Neutral Shift Sensor
NDB	Navigation Data Base	NSTA	Nacelle Station
NDI	Non-Destructive Inspection	NSV	Negative Sequence Voltage
NDT	Non-Destructive Test	NTS	Not To Scale
NEC	National Electrical Code	NTSB	National Transportation Safety Board
NEG	Negative	NU	Navigation Unit
NEUT	Neutral, Neutralizing	NU	Not Used
NFC	Not Fully Closed	NUM	Numerical
NFO	Not Fully Open	NV	North Velocity
NG	Gas Generator RPM	NVM	Non-Volatile Memory
NGT	Night	NVMEM	Non-Volatile Memory

AIRCRAFT ABBREVIATIONS & ACRONYMS

NVMEM RD	Non-Volatile Memory Read Error	O	Open
NVMEM WR	Non-Volatile Memory Write Error	O	Orange
NVRM	Non-Volatile RAM	O	Operations
NW	Nose Wheel	O2	Oxygen
N/W	Nose Wheel	OAD	Output Analog Discrete
NWL	Nacelle Waterline	OAP	Output Audio Processor
NWS	Nose Wheel Steering	OAS	Outer Air Seal
		OAT	Outside Air Temperature
		OB	Outboard
		OBJ	Object
		OBJT	Object
		OBS	Observer
		OBS	Omni Bearing Selector
		OBS	Obsolete
		OBSVR	Observer
		OC	Over Current
		OC	On Condition
		OC	On Course
		OC	Order Card
		O/C	On Course
		O/C	Open Circuit
		OCC	Occupied
		OCCPD	Occupied
		OCCPNT	Occupant
		OCL	Obstacle Clearance Limit
		OCS	Obstacle Clearance Surface
		OCT	Octane
		OD	Outside Diameter
		OD	Out of Detent
		O/D	Out of Detent
		ODAR	Organizational Designated Airworthiness Representative
		OEM	Original Equipment Manufacturer
		OEU	Overhead Electronics Unit
		OEV	Overboard Exhaust Valve
		OEW	Operating Empty Weight
		OF	Over Frequency
		OF	Overfull
		OF	Outside Force
		OFCR	Officer
		OFFR	Off/Reset
		OFF R	Off-Reset
		OFL	Outflow
		OFP	Operational Flight Program
		OFS	Offset
		OFSS	Outboard Front Spar Station
		OFST	Offset
		O/FULL	Overfull
		OFV	Outflow Valve
		OGV	Outlet Guide Vane
		OH	Overheat
		O/H	Overheat
		OHM	Overhaul Manual
		OHME	Overhead Mechanical Equipment (tool)
		OHU	Overhead Unit
		OIG	Office of Inspector General
		OJT	On-the-Job Training
		OK	Correct
		OLES	Outboard Leading Edge Station
		OLS	Oil Level Sensor
		OLW	Operational Landing Weight
		OM	Outer Marker
		OM	Overhaul Manual
		OM	Operations Manual
		OMB	Operations Manual Bulletin
		OML	Outside Mold Line
		OMS	Onboard Maintenance System
		OMTBF	Observed Mean Time Between Failure

AIRCRAFT ABBREVIATIONS & ACRONYMS

ON-ORD	On Order (Sonic)	OVCO	Over Voltage Cutout
ONS	Omega Navigation System	OVDR	Over Door
O-OEU	Outboard Overhead Electronics Unit	OVF	Over Frequency
OP	Operational, Operation, Operating	OVFL	Overfill, Overflow
OP	Open Phase	OVHD	Overhead
OP	Open	OVHL	Overhaul
OP	Oil Pressure	OVHT	Overheat
OP	Operating Procedure	OV/HT	Overheat
OP	Opalescent	OVL	Overload
OP	Operational (check)	OVPRESS	Overpressure
O/P	Output	OVRD	Override
OP-AMP	Operational Amplifier	OVRHT	Overheat
OPAS	Overhead Panel ARINC System	OVSP	Overspeed
OPBC	Overhead Panel Bus Controller	OVV	Overvoltage
OPC	Operational Program Configuration	OVWG	Overwing
OP/C	Operational Check	OW	Outer Wing
OPER	Operative, Operational	OW	One Way
O/PFDV	Other Pitch Flight Director Valid	OWE	Operating Weight Empty
OPN	Operation	OXY	Oxygen
OPNG	Opening	Oxy M	Oxidizing Material
OPP	Opposite	OZ	Ounce
OPR	Operate	OZ-FT	Ounce-Foot
OPR	Operator	OZ-IN	Ounce-Inch (torque)
OPRN	Operation		
OPS	Operation, Operations		
OPT	Optimum		
OPT	Optical		
OPT	Option, Optional		
OPTL	Optional		
OPV	Overpressure Valve		
OR	Overrotation		
ORD	Ordinance		
ORD RCD	Order Received (Sonic)		
ORF	Orifice		
ORG	Orange		
ORG	Organization		
Org Per	Organic Peroxide		
ORIDE	Override		
O/RIDE	Override		
ORIG	Origin, Original, Originator		
ORN	Orange		
ORT	Owner's Requirements Table (software database)		
ORZ	Omni Range Zero		
OS	Over Station		
OS	Oversize		
OS	Out of Service		
O/S	Over Station		
O/S	Overspeed		
O/S	Oversize		
OSC	Oscillator, Oscillation		
OSC	Oscilloscope		
OSG	Oscillograph		
OSS	Over Station Sensor		
OSS	Outboard Slat Stations		
OSH	Occupational Safety and Health		
OSU	Overdoor Service Unit		
OT	Oil Temperature		
O/T	Over Temperature		
OTOW	Operational Take-Off Weight		
OUT	Outlet		
OUT	Output		
OUTB	Outboard		
OUTBD	Outboard		
OUTPT	Output		
OUTR	Outer		
OV	Over		
OV	Over Voltage		
OVBD	Overboard		

AIRCRAFT ABBREVIATIONS & ACRONYMS

P	Primary	PCE	Personal Consumption Expenditures
P	Panel	PCF	Passenger Cum Freighter
P	Pressure	PCH	Patch
P	Purple	P.CLB	Profile Climb
P	Pink	PCM	Pulse Code Modulation
P	Pitch	PCMCIA	Personal Computer Memory Card International Association
P	Plus	P CMD	Pitch Command Valid
P	Page	PCN	Pavement Classification Number
P2	Inlet Air Pressure	PCND	Precondition Fail
P5	Exhaust Gas Pressure	PCP	Power Control Package
P25	HPC Inlet Pressure	PCP	Pilot Call Panel
P49	HPT Exhaust Pressure	PCR	Publications Change Request
P4.95	Turbine Exhaust Pressure	PCR	Production Change Record
PA	Passenger Address	PCT	Percent, Percentage
PA	Public Address	PCU	Power Control Unit
PA	Power Amplifier	PCU	Passenger Control Unit
Pa	Pascal	PCU	Propeller Control Unit
PA AMP	Passenger Address Amplifier	PCV	Proportional Control Valve
PAC	Passenger Address Controller	PCW	Pitch Control Wheel
PA/CI	Passenger Address/Cabin Interphone	PCWS	Pitch Control Wheel Steering
PAH	Pitch Attitude Hold	PCZ	Positive Zone Control
PAL	Pressure Altitude	PD	Pitch Diameter
PAL	Programmable Array Logic	PD	Datum Pressure
PALCS	Passenger Address Level Control Sensor	PD	Performance Data
P.AL.T	Profile Altitude	PDB	Performance Data Base
PAM	Pitch Autopilot Module	PDC	Performance Data Computer
PAM	Pulse Amplitude Modulation	PDC	Procurement Data Card
PAM	Performance Assessment Monitor	PDCS	Performance Data Computer System
PAMB	Ambient Pressure	PDDC	Provisioning Descriptive Data Card
PAR	Precision Approach Radar	P.DES	Profile Descent
PAR	Parallel	PDI	Pictorial Deviation Indicator
PAR	Periodic Activity Report	PDIU	Propulsion Discrete Interface Unit
PARAM	Parameter	PDL	Portable Data Loader
PARA/SER	Parallel to Serial	PDM	Post Delivery Modification Material
PARS	Periodic Activity Reports	PDOS	Powered Door Opening System
PAS	Passenger Address System	PDP	Power Distribution Panel
PASS	Passenger	PDRC	Procurement Data Reference Card
PAT	Pitch Attitude Trim	PDS	Primary Display System
PA T/R	Passenger Address Tape Reproducer	PDSV	Pressure Drop and Spill Valve
PAX	Passenger, Passengers	PDT	Pole Double Throw
PAX	Passenger Announcement Entertainment and Service Multiplex System	PDU	Power Drive Unit
PAX TEL	Passenger Telephone	PDU	Pneumatic Drive Unit
PB	Burner Pressure	PDU	Pilot Display Unit
PB	Pushbutton	PE	HP Stage Air Pressure
P/B	Pushbutton	PE	Purchased Equipment
PBACK	Pushback	PED	Pedestal
PBE	Protective Breathing Equipment	PED	Portable Electronic Device
PBI	Polybenzimidazole	PEEPLS	Passenger Emergency Escape Path Lighting System
PBM	Pressure Bias Modulation (antiskid)	PEL	Permissible Exposure Limits
P/BSW	Pushbutton Switch	PEM	Performance Engineer's Manual
PC	Printed Circuit	PEP	Peak Envelope Power
PC	Packing Card	PEPC	Primary External Power Contactor
PC	Pitch Computer	P.EPR	Profile EPR
PC	Control Pressure	PERC	Percussion
PC	Pulsating Current	PERF	Performance
PC	Production Certificate (FAA)	PERF INT	Performance Initialization
PC	Personal Computer	PERM	Permanent
P/C	Printed Circuit	PERS	Personnel
P/C	Percent	PES	Passenger Entertainment System
PCA	Power Control Actuator	PES	Production Engineering Specification
PCA	Printed Circuit Assembly	PES	Pitch Enhancement System
PCA	Positive Control Airspace	PETRO	Petroleum
PCAM	Pitch Camout	PF	Pitch Force
P CAP	Partial Glide Slope Capture	PF	Pitch Feel
PCB	Printed Circuit Board	PF	Power Factor
PCD1	Compressor Discharge Pressure-First Stage	PF	Pulse Frequency
PCD2	Compressor Discharge Pressure-Second Stage		

AIRCRAFT ABBREVIATIONS & ACRONYMS

PF	Pre Flight	PLL	Phase Lock Loop
PF	Profile	PLN	Plan
PF	Pilot Flying	PLNG	Planning
PF	Package Freighter	PLS	Pulse
pF	Picofarad	PLSTC	Plastic
PFC	Primary Flight Computer	PLT	Pilot
PFCS	Primary Flight Control System	PLTS	Pilots
PFCS	Powered Flight Control Surfaces	PLYWD	Plywood
PFD	Primary Flight Display	PM	Phase Modulation
PFI	Post Flight Inspection	PM	Permanent Magnet
PFO	Parallel Feeder Open	PM	Pounds per Minute
PF/T	Preflight/Transit	PM	Power Monitor
PF TA	Pitch Feel and Trim Assembly	PM	Manifold Pressure
PG	Page	PMA	Permanent Magnet Alternator
PG BUS	Program Bus	PMA	Parts Manufacturer Approval (FAA)
PGM	Program	PMA	Portable Maintenance Aid
PH	Phase	P.MACH	Profile Mach
PH	Precipitation Hardening	PMAT	Portable Maintenance Access Terminal
PHD	Pitch Hook Disengaged	PMB	Plastic Media Blasting
PHE	Pitch Hook Engaged	PMC	Power Management Computer
PHI	Bank Angle	PMC	Power Management Control
PHL	Pitch Hook Limit	PMC	Power Management Controller
PHP	Pounds per Horsepower	PMC	Performance Management Computer
PHR	Pounds per Hour	PMC	Process Material Control
PHS	Pitch Hook Sync	PMD	Programmable Memory Device
PHYS	Physical	PMD	Programmed Memory Device
PI	Procedure Turn to an Intercept	PMDB	Production Management Data Base
PI	Performance Index	PME	Portable Mechanical Equipment (tool)
PI	Production Illustration	PMG	Permanent Magnet Generator
PIA	Peripheric Interface Adaptor	PMI	Principle Maintenance Inspector (FAA)
PIA	Programmable Interface Adapter	PML	Precision Measurement Laboratory
PIC	Product Identification Code	PMO	Program Management Organization
PIDS	Primary Ice Detection System	PMP	Pump
PIE	Pride In Excellence	PMR	Performance and Maintenance Recorder
PIIC	Passenger In-flight Information Computer	PMS	Performance Management System
PIMU	Propulsion Interface Monitor Unit	PMUX	Power Plant Multiplexer
PINT	Pitch Integrator	PMUX	Propulsion Multiplexer
PINT	Integrated Pressure	PN	Part Number
PIP	Product Improvement Package	P/N	Part Number
PIR	Pressure Interstage Return	PN1	First Part Number (Sonic)
PIR	Pump Interstage Regulator	P.N1	Profile N1
PIREP	Pilot's Report	PN2	Second Part Number (Sonic)
PIS	Passenger Information Sign	PNC	Part Number Code
PIX	Picture	PNCS	Performance Navigation Computer System
PJTR	Projector	PNEU	Pneumatic
PK	Park	PNF	Pilot Not Flying
PK	Pink	PNFF	Pitch No First Failure
PK	Pack	PNL	Panel
PKG	Parking	PNP	Positive-Negative-Positive
PKG	Package	PNUTT	Platform Not Up To Temperature
PKS	Packs (air conditioning)	PO	Outside Air Pressure
PL	Place	PO	Pickoff
PL	Plate	PO	Power On
PL	Plug	PO	Purchase Order
PL	Parts List	PO	Polarity
PL	Pilot Landing	Po	Inlet Total Pressure
P/L	Payload	PODS	Pneumatic Overheat Detection System
PLA	Power Lever Angle	POI	Principle Operations Inspector
PLA	Programmed Logic Array	POR	Point Of Regulation
PLAC	Placard	POR	Power On Reset
PLAT	Programmed Lateral Assurance Test	PORT	Portable
PLAT	Programmed Localizer Assurance Test	POS	Position
PLATF	Platform	POS	Positive
PLD	Payload	POS INT	Position Initialization
PLF	Present Leg Faults (CMC)	POSIT	Position
PLI	Pitch Limit Indicator	POSN	Position
PLI	Pitch Limit Indication	POS REF	Position Reference
PLI	Preload Indicating	POT	Potentiometer

AIRCRAFT ABBREVIATIONS & ACRONYMS

POT W	Potable Water	PRN	Parts Requirement Notice
PP	Power Plant	PROC	Procedure
PP	Power Plant Pylon	PROC	Processor
PP	Peak to Peak	PRO CAL	Processed Comparator Autoland
PP	Push-Pull	PROC T	Procedure Turn
P/P	Program Pin	PROD	Production
PPB	Provisioning Parts Breakdown	PROF	Profile
PPBL	Power Plant Buttock Line	PROG	Progress
PPBM	Power Plant Buildup Manual	PROG	Program
PPBU	Power Plant Build Up	PROJ	Project, Projector
PPC	Phosphor Protection Circuit	PROM	Programmable Read Only Memory
PPDC	Provisioning Procurement Data Card	PROP	Propellant
PPDES	Product Performance Data Exchange Specifications	PROS	Present Position
PPH	Pounds Per Hour	PROT	Protection, Protective
PPI	Plan Position Indicator	PROT	Protractor
PPM	Parts Per Million	PROTN	Protection
PPM	Pounds Per Minute	PROTO	Prototype
PPOS	Present Position	PROV	Provision
PPR	Paper	PROX	Proximity
P/P ROM	Preprocessor ROM	PRPHL	Peripheral
PPS	Power Plant Station	PRPHR	Peripheral
PPS	Pilots Performance System	PRR	Production Revision Record
PPS	Pulses Per Second	PRR	Pulse Repetition Rate
PPS	Precision Positioning Service (GPS)	PRR-R	Production Revision Record, Retrofit only
PP/S	Pulse Pairs per Second	PRSM	Pitch/Roll Servo System Monitor
PPWL	Power Plant Water Line	PRSOV	Pressure Regulating and Shut Off Valve
PQAS	Program Quality Assurance System	PRSODV	Pressure Raising Shutoff and Dump Valve
PR	Power Relay	PRSRZ	Pressurize
PR	Pressure	PRST	Partial Reset
PR	Pair	P/RST	Press to Reset, Push to Reset
PR	Regulated Pressure	PRSV	Pressure Regulator & Shutoff Valve
PR	Reference Pressure	PRT	Partial Revision Telex
PR	Pitch Rate	PRT	Pulse Repetition Time
PR	Partial Revision	PRV	Pressure Regulating Valve
PR	Photorecorder	PRV	Pressure Relief Valve
P/R	Pitch Rate	PRV	Pressure Reducing Valve
PRAM	Prerecorded Announcement Machine	PRVC	Pressure Regulating Valve Controller
PRBC	Pressure Ratio Bleed Control	PS	Power Supply
PRC	Pressure Ratio Control	PS	Pressure Switch
PRCLR	Precooler	PS	Process Solution
PRCS	Processor	PS	Pitot Static
PRCSG	Processing	Ps	Static Pressure
PRCSR	Processor	P/S	Pitot/Static
PRE	Protective Equipment	P-S	Parallel to Series
PREAMP	Preamplifier	PS2	Compressor Inlet Static Pressure
PRECIP	Precipitation	PS3	11th Stage Air Pressure
PRED	Prediction	PSA	Power Supply Assembly
PRE-ENG	Pre-Engage	PSAMB	Ambient Static Pressure
PREFAB	Prefabricated	PSC	Present Course
PRE FLT	Pre Flight	PSC	Pneumatic System Controller
PRELIM	Preliminary	PSCL	Predicted Safe Cycle Life
PREP	Prepare	PSD	Process Specification Departure
PRES	Present	PSE	Principle Structural Element
PRES POS	Present Position	PSEQ	Phase Sequence
PRESS	Pressure, Pressurization	PSEU	Proximity Switch Electronics Unit
PREV	Previous	PSEU	Proximity Sensor Electronics Unit
PRF	Pulse Rate Frequency	PSF	Pounds per Square Foot
PRF	Pulse Repetition Frequency	PSFL	Pressure Sensitive Flow Limiter
PRFM	Performance	PSGR	Passenger
PRG FLOW	Program Flow error (MCDP)	PSH	Pre-Select Heading
PRGM	Program	PSH	Present Heading
PRG MEM	ROM Memory error (MCDP)	PSI	Pounds per Square Inch
PRI	Primary	PSIA	Pounds per Square Inch Absolute
PRIM	Primary	PSID	Pounds per Square Inch Differential
PRIN	Principle	PSIG	Pounds per Square Inch Gauge
PRL	Parallel	PSM	Power Supply Module
PRL	Parallel Rudder Logic	PSM	Power Supply Monitor
		PSM	Passenger Service Module

AIRCRAFT ABBREVIATIONS & ACRONYMS

PSN	Position	PWS	Predictive Windshear
PSNR	Positioner	PYL	Pylon
PSPA	Power Supply and Pulser Assembly	PYRO	Pyrotechnic
P.SPD	Profile Speed		
PSPL	Peculiar Spare Parts List		
PSR	Primary Surveillance Radar		
PSRAB	Propulsion System Reliability Assessment Board		
PSS	Passenger Service System		
PSS	Proximity Switch System		
PSTA	Primary Stabilizer Trim Actuator		
PSU	Passenger Service Unit		
PSU	Power Supply Unit		
PSUD	Passenger Service Unit Decoder		
PSV	Planned Shop Visit		
PT	Total Pressure		
PT	Point		
PT	Pint		
Pt	Part		
Pt	Pitot, Pitot Pressure		
PT2	Engine Inlet Pressure		
PT2	Compressor Inlet Total Pressure		
PT4.95	Exhaust Gas Pressure		
PTA	Power Transfer Actuator		
PTC	Pack Temperature Controller		
PTC	Positive Temperature Coefficient		
PTCH	Pitch		
PT CODE	Part Code		
PTCTN	Protection		
PTDC	Provisioning Technical Data Card		
PTFE	Polytetrafluoroethane		
PTH	Path		
PT I	Pitch Trim Inhibit		
PTL	Purchased Tool		
PTM	Performance Training Manual		
PTM	Pilot Training Manual		
PT MOT	Pitch Trim Motor		
PTO	Power Takeoff		
PTR	Printer		
PTR	Push To Reset		
PTT	Push To Talk, Press to Talk		
PTT	Push to Test, Press to Test		
PTU	Power Transfer Unit		
PTU	Power Transformer Unit		
PTW	Pitch Trim Wheel		
PTY	Parity		
PU	Pick Up		
PU	Panel Unit		
P/U	Pick Up		
PUB	Publication		
PUL	Pulley		
PULV	Pulverize, Pulverizer		
PUR	Purple		
PURS	Purser		
PV	Priority Valve		
PVA	Polyvinyl Alcohol		
PVB	Polyvinyl Butyral		
PVC	Polyvinyl Chloride		
PVD	Para Visual Display		
PVD	Para Visual Director		
PVDC	Para Visual Display Computer		
PVIS	Passenger Video Entertainment System		
PW	Pratt-Whitney		
PWGC	Pulse Width Gain Control		
PWM	Pulse Width Modulation		
PWM	Pulse Width Modulator		
PWR	Power		
PWR DR	Power Drive		
PWR SPLY	Power Supply		

AIRCRAFT ABBREVIATIONS & ACRONYMS

Q	Pitch Rate	R	Right
Q	Torque	R	Red
QA	Quality Assurance	R	Reset
QAD	Quick Attach-Detach	R	Resistor
QAI	Quality Assurance Item	R	Yaw Rate
QAR	Quick Access Recorder	R	Roll
QC	Quality Control	R	Ramp
QC	Quick Change	R	Range
QC	Quality Check	R	Radius
Qc	Dynamic Pressure	R	Rankine (degrees)
QCCR	Quality Control Change Request	R	Repeat Interval
QCDS	Quality Control and Distribution System	RA	Radio Altitude
QCE	Quality Control Engineering	RA	Radio Altimeter
QCR&D	Quality Control Research and Development	RA	Redundancy Assurance
QCS	Quiet Climb System (FMC)	RA	Rain
QD	Quick Disconnect	RA	Resolution Advisory
Q DISC	Quick Disconnect	R/A	Radar Altimeter
QDRNT	Quadrant	R/A	Radio Altitude
QDT	Quadrantal	RABS	Reverse Actuated Bleed System
QE	Quadrantal Error	RAC	Rules of the Air and Air Traffic Control
QEC	Quick Engine Change	RACON	Radar Beacon
QEC	Quadrantal Error Correction	RAD	Radio
QEC	Quadrantal Error Corrector	RAD	Radial
QECU	Quick Engine Change Unit	RAD	Radian
QFE	Field Elevation Atmosphere Pressure	RAD	Radiation Dosage
QFE	Field Elevation Pressure	RAD	Roll Anticipation Distance
QIC	Quality Improvement Center	RadM	Radioactive Material
QNE	Sea Level Standard Atmosphere Pressure	RAE	Ram Air Exit
QNH	Atmosphere Pressure at Sea Level	RAEA	Ram Air Exit Actuator
QNH	Baro Pressure Setting for in Route Altitude	R/AF	Radio Altimeter Flag
QNH	Destination Altimeter Setting	RAI	Ram Air Inlet
QPA	Quantity of Parts per Airplane	RAIA	Ram Air Inlet Actuator
QPL	Qualified Products List	RAIL	Runway Alignment Indicator Light System
QPL	Qualified Parts List	RAM	Random Access Memory
Q-POT	Pressure Potentiometer	RAPCON	Radar Approach Control
QPRI	Qualitative Personnel Requirements Information	RA RT	Radio Altimeter Receiver Transmitter
QQI	Quantitative Quality Indicator	RAT	Ram Air Turbine
QRH	Quick Reference Handbook	RAT	Ram Air Temperature
QT	Quart	RATG	Repairs Assessment Task Group
QTE	Quote	RAV	Radio Altitude Valid
QTR	Quarter	RAX	Random Access Transfer Memory
QTS	Quarts	RB	Right Body
QTY	Quantity	R/B	Replaced By (IPC)
QTZ	Quartz	RBA	RMI Bearing Indicator
QUAD	Quadrant	RBA	Rigid Bus Assembly
QUAL	Quality	RBBL	Right Body Buttock Line
		RBL	Right Buttock Line
		RBN	Radio Beacon
		RBP	Right Bottom Plug
		RBTR	Right Bus Tie Relay
		RC	Roll Computer
		RC	Rate Comparator
		RC	Repetitive Chime
		RC	Rate of Change
		RC	Replacement Code
		R/C	Rate of Climb
		RCAF	Repeat Course Alpha Fail
		RCAG	Remote Center Air-to-Ground
		RCAM	Roll Camout
		RCC	Remote Charge Converter
		RCCB	Remote Controlled Circuit Breaker
		RCD	Recording
		RCDR	Recorder
		RCDU	Remote Control Display Unit
		RCDU	Right Control Display Unit
		RCL	Recall
		RCLM	Runway Center Line Marking
		RCLS	Runway Center Line Lift System

AIRCRAFT ABBREVIATIONS & ACRONYMS

RCM	Ratio Changer Module	REM	Remote
RCMDE	Roll Command Enable	REM	Remove
RCP	Radio Communications Panel	REM	Roentgen Equivalent Man
RCP	Reverse Current Protection	REMS	Removals (unscheduled)
RCPT	Receptacle	REP	Representative
RCPTN	Reception	REP	Repellant
RCV	Receive	REP	Reporting Point
RCVD	Received	REP	Reproducer
RCVR	Receiver	REP	Repair
RCWS	Roll Control Wheel Steering	REPEL	Repellent
RCVY	Recovery	REPL	Replace, Replacement
RD	Right Display	REPL BY	Replaced By
RD	Read	REPRO	Reproducer
R/D	Radial & Distance	REQ	Require, Required
R/D	Rate of Descent	REQ	Request, Requested, Requisition
R&D	Research and Development	REQD	Required
RDDMI	Radio Digital Distance Magnetic Indicator	RES	Reserve
RDDMI	Radio Digital Distance Measuring Indicator	RES	Resistance, Resistor
RDF	Radio Direction Finder	RES	Research
RDG	Reading	RESP	Response
RDMI	Radio Distance Magnetic Indicator	REST	Restriction
RDNG	Reading	RESTR	Restricted
RDP	Roller Drive Power	RESV	Reserve
RDR	Radar	RESYNC	Resynchronize, Resynchronization
RDR XMTR	Radar Transmitter	RET	Retract
RDS	Radial Drive Shaft	RET	Retard
RDY	Ready	RETF	Return to Field
RE	Regarding	RETR	Retract, Retractable
RE	Reynolds number	RETRD	Retracted
REAC	Reactor	RETRG	Retracting
REC	Record, Recorder	RETRN	Retraction
RECD	Received	REU	Remote Electronics Unit
RECD	Recorded	REV	Reverse
RECEPT	Receptacle	REV	Reverser
RECIP	Reciprocating	REV	Revise, Revision
RECIR	Recirculation	REV	Revolution
RECIRC	Recirculate, Recirculation	REV	Reversion
RECIRC	Recirculating	REW	Rewind
RECM	Recommend	REW	Recoverable Empty Weight
RECOG	Recognition	RF	Radio Frequency
RECON	Reconnaissance	RF	Right Front
RECOV	Recovery	RF	Refill
RECP	Receptacle	RF	Reference
RECT	Rectifier	RFC	Request For Change
RECT	Rectangle	RFCC	Reverse Flow Check Controller
RED	Reduction	RFCS	RF Combiner/Splitter
REDUND	Redundancy	RFDA	RF Distribution Amplifier
REF	Refer, Reference	RFI	Radio Frequency Interference
REF ALIGN	Reference Alignment	RFL	Refuel
REFL	Reflected	RFL	Reflected
REFLD	Reflected	RFM	Rotocraft Flight Manual
REFLNG	Refueling	RFP	Request For Proposal
REF PT	Reference Point	RFS	Reason For Selection
REFRAC	Refractory	RFS	Regardless of Feature Size
REFRIG	Refrigerate, Refrigeration	RFU	Radio Frequency Unit
REG	Regulate, Regulator, Regulating	RFW	Request For Work
REG	Regulation	RGDS	Regards
REG	Register, Registry	RGLRD	Regulated
REGEN	Regenerative	RGLTD	Regulated
REIL	Runway End Identification Lights	RGLTG	Regulating
REINF	Reinforce	RGLTN	Regulation
REJ	Rejected, Rejection	RGLTR	Regulator
REL	Release	RGTR	Register
REL	Relief	RGWOW	Right Gear Weight On Wheel
REL	Reluctance	RH	Right Hand
REL	Relay	RH	Relative Humidity
RELIAB	Reliability	R/H	Radar Height
RELOC	Relocate, Relocated	RHE	Rudder Hook Engaged

AIRCRAFT ABBREVIATIONS & ACRONYMS

RHK	Rudder Hook Monitor	RPLS	Replaces
RHM	Rudder Hook Monitor	RPLSD	Replaced
R/hr	Roentgens per Hour	RPM	Revolutions Per Minute
RI	Right Inboard	RPP	Reflected Power Present
RI	Rate of Issue	RPS	Revolutions Per Second
R/I	Radio/Inertial	RPTG	Reporting
R/I	Remove/Install, Removal/Installation	RPTG	Repeating
R/I	Repetitive Inspection	RPTR	Repeater
RIB	Right Inboard	RPU	Receiver Processor Unit
RINT	Roll Integrator	RQ	Recommended Quantity
RIV	Rivet	RQMT	Requirement
RJB	Radio Junction Box	RQRD	Required
RK	Rack	RR	Rapid Revision
RK	Repair Kit	RR	Right Rear
RLF	Relief	RR	Rolls Royce
RLG	Ring Laser Gyro	RR	Radio Range Station
RLOC	LOC Receiver	RR	Rudder Rib
RLS	Right Line Select key	R/R	Rho-Rho (DME-DME)
RLS	Remote Light Sensor	R&R	Remove and Replace
RLSE	Release	RRAM	Receiver RAM
RLSED	Released	RRC	Rudder Ratio Changer
RLTD	Related	RRC	Rudder Rollout Control
RLY	Relay	RRCA	Rudder Ratio Changer Actuator
RLY/SW	Relay/Switch	RRCBV	Rudder Ratio Changer Bypass Valve
RM	Room	RRCM	Rudder Ratio Changer Module
RM	Reversion Mode	R RR	Roll plus Roll Rate
RM	Raw Material	RS	Rear Spar
RMCU	Remote Magnetic Compensation Unit	RS	Resolver
RMG	Right Main Gear	RS	Reserve
RMI	Radio Magnetic Indicator	RS	Restoration
RMM	Ramp Maintenance Manual	RS	Repeating Stroke
RMP	Right Middle Plug	R/S	Rear Spar
RMP ENG	Rudder Mod Piston Engaged	RSA	Request for Service Allowance
RMS	Root Mean Square	RSA	Request for Support Allowance
RMT	Remote	RSC	Recording System Controlling
RMTE	Remote	RSE	Roll Servo Engaged
RMT OUT	High-Speed ARINC Output	RSL	Rudder Stop Limiter
RMU	Remote Management Unit	RSP	Responder Beacon
RN	Right Nose	RSP	Rotational Sampling Program
RNAV	Radio Navigation	RSPL	Recommended Spare Parts List
R NAV	Radio Navigation	RSR	Route Surveillance Radar
RNG	Ring	RSRV	Reserve
RNG	Range	RSS	Rear Spar Station
RNI	Radio Navigation Indicator	RSS	Root Sum Square
RNP	Required Navigation Performance (FMC)	RS STA	Rear Spar Station
RO	Right Outboard	RSSW	Right Strut Switch
RO	Rollout	RST	Reset
RO	Repair Order	RSU	Raster Shading Unit
R/O	Rho-Rho (DME-DME)	RSV	Reserve
R/O	Rollout	RSVD	Reserved
RO ALT	Rollout Altitude	RSVR	Reservoir
ROB	Right Outboard	RSVR	Resolver
ROLT	Reorder Lead Time	RT	Receiver-Transmitter
ROM	Read Only Memory	RT	Right
ROM	Rollout Mode	RT	Right Turn
RON	Remain Overnight	RT	Route
RO PCU	Rollout Power Control Unit	RT	Rate
ROT	Rotate, Rotation, Rotary	RT	Rejection Tag
RP	Reverser Position	RT	Round Trip
RP	Reinstate Part	R/T	Receiver-Transmitter
RPCM	Rudder Power Control Module	R/T	Rate of Turn
RPCP	Rollout Power Control Package	R/T	Radio Transmit
RPCU	Rollout Power Control Unit	R/T	Reverse Thrust
RPDR	Reproducer	RTA	Receiver Transmitter Arinc
RPG	Report Program General	RTA	Required Time of Arrival
RPL	Replace	RTC	Real Time Clock
RPL	Repellent	RTC	Reduced Temperature Configuration
RPLNT	Repellent	RTCA	Radio Technical Commission for Aeronautics

AIRCRAFT ABBREVIATIONS & ACRONYMS

RTE	Route	S	South
RTF	Radio Telephony	S	Second
RTG	Rating	S	Secondary
RTG1	Rating (engine) 1	S	Minimum Slat Retract Speed (EFIS)
RTG2	Rating (engine) 2	S	Stringer
RTK	Revenue Ton Kilometer	SA	Single Aisle
RTL	Reverse Thrust Lever	SAARU	Secondary Attitude Air Data Reference Unit
RTL	Reverse Thrust Limit	SAC	Single Annular Combuster
RTL	Reverse Thrust Limiter	SACO	Seattle Aircraft Certification Office (FAA)
RTL	Rental Tool	SAE	Society of Automotive Engineers
RTL	Ready To Load	SAETG	Structural Audit Evaluation Task Group
RTN	Return	SAF	Safety
RTNR	Retainer	SAFD	Safetied
RTO	Rejected Takeoff, Refused Takeoff	SAI	Standby Attitude Indicator
RTP	Right Top Plug	SAL	Salvage
RTP	Radio Tuning Panel	SALS	Short Approach Light System
RTRN	Return	SALV	Salvage
RTRSW	Rotary Switch	SAM	Stabilizer Trim & Aileron Lockout Module (767)
RTRY	Rotary	SAM	Stabilizer/Elevator Asymmetry Module (757)
RTS	Return To Seat	SAP	Special Audio Panel
RTS	Return To Service	SAS	Stabilization Augmentation System
RTV	Room Temperature Vulcanizing	SAT	Static Air Temperature
RUC	Recommended Use Code	SAT	Saturate
RUD	Rudder	SATCOM	Satellite Communication
RUD STA	Rudder Station	SAV	Starter Air Valve
RUE	Repeat Update Excessive	SB	Service Bulletin
RV	Rollout Valid	SB	Switch Box
RV	Relief Valve	SB	Side Band
RVA	Reverser Actuator	S/B	Speed Brake
RVDT	Rotary Variable Differential Transformer	SBE	Service Bulletin Engineering
RVDT	Rotary Variable Differential Transducer	S/BELT	Seat Belt
RVE	Repeat Velocity Excessive	SBEW	Standard Basic Empty Weight
RVR	Runway Visual Range	SBHM	Static Balance Hinge Moment
RVS	Reverse, Reverser	SBL	Symbol
RVSM	Reduced Vertical Separation Minimum	SBT	Service Bulletin Telex
RVSN	Reversion	SC	Single Chime
RVSR	Reverser	SC	Scale
RVT	Rivet	SC	Status Change
RW	Right Wing	SC	Speed Control Computer
RW	Runway	SC	Stock Code (Sonic)
R/W	Read/Write	S/C	Speed Command
RWD	Right Wing Down	S/C	Step Climb
RWI	Read/Write Interface	SCAV	Scavenge, Scavenger
RW/ILS	Runway ILS	SCC	System Control Center
RWK	Rework	SCC	Station Control Card
R/W MEM	RAM Memory	SCC	Signal Consolidation Card
RWS	Right Wing Station	SCC	Stress Corrosion Cracking
RWY	Runway	SCD	Specification Control Drawing
RZ	Return-to-Zero	SCD	Subject to Captains Discretion
		SCE	Source
		SCF	Standard Cubic Foot
		SCFM	Standard Cubic Feet per Minute
		SCFS	Standard Cubic Feet per Second
		SCH	Schematic
		SCH	Schedule
		SCH	Search
		SCHED	Schedule
		SCHEM	Schematic
		SCID	Signal Collection/Tail ID Card
		SCM	Spoiler Control Module
		SCN	Specification Change Notice
		SCO	Section Control
		SCO	Section Controller
		SCP	Spoiler Control Package
		SCP	Stabilizer Chord Plane
		SCP	System Cargo Panel
		SCR	Silicon Controlled Rectifier
		SCR	Screw

AIRCRAFT ABBREVIATIONS & ACRONYMS

SCR	Specification Change Request	SERVO	Servomechanism
SCRN	Screen	SERVO CTL	Servo Control
SCS	Speed Command System	SEU	Seat Electronics Unit
SCS	Speed Control System	SF	Spot Face
SCS	Single Channel Simplex	S/F	Spot Face
SCSV	Speed Control System Valid	SFAR	Special Federal Aviation Regulation (FAA)
SCT	Status Change Telex	SFC	Specific Fuel Consumption
SCT	Supersonic Commercial Transport	SFCC	Slat/Flap Control Computer
SCU	Seat Control Unit	SFCC	Sideways Facing Crew Cockpit
SCU	Start Control Unit	SFCC	Sideways Facing Crew Configuration
SCU	Signal Conditioner Unit	SFD	Source-to-Film Distance
SCU	Supplemental Control Unit	SFE	Seller Furnished Equipment
SCU	Starter Converter Unit	SFENA	Societe Francaise D'Equipments Pour La Navigation Aerienne
SCUP	Scupper	SFM	Surface Feet per Minute
SCV	Surge Control Valve	SFPI	Slat/Flap Position Indicator
SD	System Display	SFPM	Surface Feet Per Minute
SD	Shutdown (engine)	SG	Symbol Generator
SD	Side Display	SG	Signal Generator
S/D	Step Descent	SG	Stroke Generator
S/D	Shutdown	SG	Strain Gauge
S/D	Stock Depleted	SGML	Standard Generalized Markup Language
SDAC	System Data Analog Converter	SGP	Stroke Generator Processor
SDAU	Special Data Acquisition Unit	SGSEL	Suggested Ground Support Equipment List
SDD	System Description Document	SGU	Symbol Generator Unit
SDF	Standard Data File	SH	Sheet
SDI	Source/Destination Identifier	S/H	Sample and Hold
SDI	Source Data Identifier	SH ABS	Shock Absorber
SDL	Software Data Loader	SHDBL	Sheddable
SDM	Speaker Drive Module	SHED	Shedding
SDN	System Description Note	SHF	Super High Frequency
SDP	System Display Panel	SHI	Standby Horizon Indicator
SDR	Service Difficulty Report	SHK	Shank
SDS	Shop Distribution Standards	SHKR	Shaker
SDTM	Structure Description Training Manual	SHLD	Shield
SDU	Satellite Data Unit	SHLD	Shielding
SE	Special Equipment (tool)	SHN	Scratch Hardness Number
SEB	Seat Electronic Box	SHP	Shaft Horsepower
SEB/ST	Seat Electronics Box with Self Test	SHPR	Shipper
SEC	Seconds	SHPT	Shipment
SEC	Secondary	SHP TO	Shipped To (Sonic)
SEC	Section	SHRD	Shroud
SEC	Secant	SHT	Short
SEC	Service Extender Concentrate (oil filter)	SHT	Sheet
SEC-FT	Second-Foot	SHTW	Short Word
SECT	Section	SHVR	Shaver
SEG	Segment	SI	Slip Indicator
SEI	Standby Engine Indicator	SID	Standard Instrument Departure
SEI	Standby Engine Instrument	SIDS	Standard Instrument Departures
SEL	Select, Selected, Selection	SIDS	Standard Instrument Departure Sequence
SEL	Selector	SIF	Selective Identification Feature
SELCAL	Selective Calling	SIG	Signal
SELCAL	Selective Call System	SIHA	Structural Item Interim Advisory
SEL FROM	Selected From	SIL	Service Information Letter
SEL PNL	Selector Panel	SIL	Silence
SELTR	Selector	SIL	Systems Integrated Lab
SEM	Short Edge Margin	SIM	Simulation
SEM	Scanning Electron Microscope	SIM	System Interface Module
SEN	Sensor	SIN	Sine
SENS	Sensitivity	SIP	Service Interphone
SENS	Sense	SIR	Service Information Release
SEPC	Secondary External Power Contactor	SIRS	Significant Item Reporting System
SEQ	Sequence	SIS	Service Interphone System
SER	Service	SIS	Service Item Summary
SER	Serial	SISP	Source Input Select Panel
SERNO	Serial Number	SIT	Situation
SER/PRL	Serial to Parallel	SIV	Standard Item Variations
SERV	Service	SKED	Schedule
SERV INT	Service Interphone		

AIRCRAFT ABBREVIATIONS & ACRONYMS

SKT	Socket	SP	Special Performance
SL	Service Letter	SPAD	Scratch Pad
SL	Sea Level	SPASE	Single Point Audio System Earth
SL	Slat	SPBK	Speed Brake
S/L	Service Letter	SPC	Statistical Process Control
SLAMMR	Side-Looking Airborne Modular Multimission Radar	SPD	Speed
		SPD	Surfaces Position Digitizer
SLAR	Side-Looking Airborne Radar	SPD BK	Speed Brake
SLAT STA	Slat Station	SPDBRK	Speed Brake
SLCTD	Selected	SPD/M	Speed/Mach
SLCTR	Selector	SPDT	Single Pole Double Throw
SLFPM	Sea Level Feet Per Minute	SPE	Seller Purchased Equipment
SLI	Since Last Inspection	SPEC	Specification
SLP	Space Limited Payload	SPF	Specific Pathogen Free
SLS	Side Lobe Suppression	SPFK	Specific
SLS	Sea Level Static	SPG	Spring
SL SB	Slat Switch Box	SP GR	Specific Gravity
SLST	Sea Level Static Thrust	SP HT	Specific Heat
SLT	Slat	SPI	Surface Position Indicator
SLV	Sleeve	SPI	Special Position Identification
SM	Splice	SPKR	Speaker
SMA	Stress Methods and Allowables	SPKRS	Speakers
SMC	Stall Management Computer	SPL	Spoiler
SMD	Surface Mounted Device	SPL	Splice
SME	Shipping Mechanical Equipment (tool)	SPL	Splice List
SMHGA	Side Mounted High Gain Antenna	SPLC	Splice
SMK	Smoke	SPLR	Spoiler
SMM	Stall Margin Mode	SPLY	Supply
SMPG	Structural Maintenance Planning Guidelines	SPM	Stabilizer Position Module
SMV	Speed Mode Valid	SPM	Surface Position Monitor
SMV	Speedbrake Mode Valve	SPMC	Service Process Material Control
SMYD	Stall Management Yaw Damper	SPNC	Single Pole Normally Closed
SMYDC	Stall Management Yaw Damper Computer	SPNO	Single Pole Normally Open
SN	Serial Number	SPOP	Service Process Operation Procedure
SN	Sign	SPR	Servo Pressure Regulator
S/N	Serial Number	SPR	Service and Performance Report
SNGL	Single	SPR	Suppression
SNIF	Sensitivity for Normal Interface	SPRC	Safety Performance Review Committee
SNR	Signal-to-Noise Ratio	SPRS	Suppression
SNS	Standby Navigation System	SPS	Service Process Solution
SNS	Sensor	SPS	Single Point Sensor
SNSR	Sensor	SPS	Standard Positioning Service (GPS)
SO	Shut-Off	SPST	Single Pole Single Throw
SO	Second Officer	SPT	Static Procedures Trainer
S/O	Shut-Off	SPU	Start Power Unit
S/O	Second Officer	SQ	Square
SOB	Side-Of-Body	SQ	Squelch
SOC	Start Of Climb	SQ CM	Square Centimeter
SOH	Start Of Heading	SQ FT	Square Feet
SOL	Solenoid	SQ-FT	Square-Feet
SOL V	Solenoid Valve	SQ IN	Square Inch
SONIC	Spares Ordering Nonstop Inventory Control	SQ KM	Square Kilometer
SOP	Standard Operating Procedure	SQL	Squelch
SOP	Service Operating Procedure	SQ M	Square Meter
SOP	Standard Option Pin	SQ MI	Square Mile
SOP	Standard Overhaul Practices	SQ MM	Square Millimeter
SOSP	Structures Operator Support Program	SQ u	Square Micron
SOT	Start Of Transmission	SQW	Square Wave
SOTM	System Operation Training Manual	SQ YD	Square Yard
SOV	Shutoff Valve	SR	Senior
SOW	Statement Of Work	SR	Spherical Radius
SP	Splice	SRA	Specific Range Air
SP	Scratch Pad	SRAM	Static Random Access Memory
SP	Summing Point	SRCH	Search
SP	Speed	SRD	Software Requirements Document
SP	Sampling	SRE	Surveillance Radar Element of GCA
SP	Space	SRF	Solvent Resistant Finish
SP	Stop	SRF	Self Relieving Filter

AIRCRAFT ABBREVIATIONS & ACRONYMS

SRKM	Structural Repair Kit Manual	STB	Boeing Part Standards
SRL	Significant Rework Log	STBD	Starboard
SRM	Structural Repair Manual	STBY	Standby
SRM	Stabilizer Trim/Rudder Ratio Module	STC	Sensitivity Time Control
SRP	Service Related Problem	STC	Servo Test Complete
SRS	Speed Reference System	STC	Supplemental Type Certificate (FAA)
SRU	Shop Repairable Unit	STCM	Stabilizer Trim Control Module
SRU	Shop Replaceable Unit	STD	Standard
SRV	Servicing	STE	System Test Equipment
SRVO	Servo	STE	Special Test Equipment
SS	Single Shot	STFS	Structures Task Forces
SS	Slow Slew	STG	Structures Task Group
SS	Stick Shaker	STGR	Stringer
SS	Slat Station	STIF	Stiffener
SS	Stainless Steel	STIFF	Stiffener
SS	Suggested Spare	STIM	Stimulus
SS	Sky/Shading	ST INV	Static Inverter
SSALS	Simplified Short Approach Light System	STIU	Stabilizer Trim Interface Unit
SSALSR	Simplified Short Approach Light System Runway Alignment Lights	STL	Steel
SSB	Split System Breaker	STLM	Stabilizer Trim Limit Switch
SSB	Single Side Band	STL WARN	Stall Warning
SSB	Supplier Service Bulletin	STOL	Short Takeoff and Landing
SSB	System Startup Box	STOM	System Operation Training Manual
SSC	Static Source Correction	STP	Step
SSC	Single Stroke Chime	STP	Surge Tank Protection
SSCVR	Solid State Cockpit Voice Recorder	STP	Stamp
SSD	Significant Structural Detail	STR	Stringer
SSD	Source Select Discrete	STR	Structural
SSEC	Static Source Error Correction	STRG	Steering
SSFD	Signal Selection Fault Detection	STRL	Structural
SSFDR	Solid State Flight Data Recorder	STRN	Straighten
SSG	Single Stroke Gong	STRUCT	Structure
SSI	Structural Significant Item	STS	Status, System Status
SSI	Supplemental Structural Inspection	STS	Speed Trim System
SSI	Stocked Specialty Item	STVC	Standby Temperature Control Valve
SSID	Supplemental Structural Inspection Document	STWL	Stairwell
SSIP	Supplemental Structural Inspection Program	STWY	Stairway
SSIS	Significant Service Item Summary	STX	Data To Follow
SSLCV	Synch Shaft Lock Control Valve	SU	Switching Unit
SSM	Servo System Monitor	SUBASSY	Subassembly
SSM	Sign Status Matrix	SUBCONT	Subcontract, Subcontractor
SSM	System Schematics Manual	SUBJ	Subject
SS M	Slow Slew, Month (clock)	SUBMUX	Submultiplexer
SSPL	Structural Spare Parts List	SUBS	Subsequent
SSR	Secondary Surveillance Radar	SUD	Stretched Upper Deck
SSR	Solid State Relay	SUFF	Suffix
SSSV	Solid State Stored Voice	SUM	Summing
SST	Supersonic Transport	SUP	Supply
SSW	Strut Switch	SUP	Support
SSWP	Signal Swap	SUPL	Supply
ST	Start	SUP-NUM	Supernumerary
ST	Standard Tool	SUPP	Supplemental
ST	Status Code (Sonic)	SUPPL	Supplement, Supplemental
STA	Station	SUPPR	Suppressor
STA	Stationary	SUPPR	Suppression
STA	Straight-in-Approach	SUPSD	Superseded
STA	Stabilizer Trim Actuator	SUPSD BY	Superseded By
STAB	Stabilizer	SUPT	Support
STAB	Stabilized	SUR	Surge
STAB	Stabilization	SUR	Surface
STAB BL	Stabilizer Buttock Line	SURF	Surface
STAB STA	Stabilizer Station	SURV	Surveillance
STAN	Stanchion	SV	Solenoid Valve
STAR	Standard Terminal Arrival Route	SV	Servo Valve
STAT	Status	SV	Servicing
STAT	Static	SVA	Stator Vane Actuator
STAT	Statistic	SVA	Stator Vane Angle
		SVC	Service

AIRCRAFT ABBREVIATIONS & ACRONYMS

SVCE	Service	T	True
SVD	Seat Video Display	T	Turn
SVMTR	Servomotor	T	Time
SVO	Servo	T	Temperature
SVS	Vertical Speed Sync	T2	Inlet Total Temperature
SVU	Seat Video Unit	T2	Fan Inlet Temperature
SW	Switch	T2C	HP Compressor Inlet Temperature
S/W	Software	T4.95	Turbine Exhaust Temperature
SWC	Stall Warning Computer	T54	Low Pressure Turbine Inlet Temperature
SWG	Switching	TA	Twin Aisle
SWG	Structures Working Group	TA	Trim Assembly
SWITCH IN	Switch Input	TA	Trim Augmentation
SWL	Sidewall	TA	Traffic Advisory
SWLT	Switchlight	TA	Taxi (out)
SW/LT	Switch-Light	TAB	Test and Bite Panel
SWMC	Stall Warning Management Computer	TAB	Tabulate, Tabulation
SWP	Sweep	TAC	Trim Augmentation Computer
SWR	Standing Wave Ratio	TAC	Tactical
SWS	Switches	TAC	Thrust Asymmetry Compensation
SWS	Software Sales	TACAN	Tactical Air Navigation
SWTG	Switching	TACH	Tachometer
SWY	Stopway	TACT	Tactical
SYM	Symmetrical	TAD	Telegraphic Airworthiness Directive
SYM	Symbol	TAES	Transport Airplane and Engine Subcommittee
SYM GEN	Symbol Generator	TAFCU	Timed Acceleration Fuel Control Unit
SYN	Synchronize	TAI	Thermal Anti-Ice
SYN	Synthetic	TAN	Tangent
SYN	Synchro	TAN	Total Acid Number
SYNC	Synchro	TAP	Total Air Pressure
SYNC	Synchronize, Synchronous	TA PM	Trim Augmentation Power Monitor
SYNC	Synchronization	TAR	Terminal Area Surveillance Radar
SYN/DIG	Synchronous Digital	TAS	True Airspeed
SYN REF	Synchro Reference	TAS V	True Airspeed Valid
SYNTH	Synthesizer	TAT	Total Air Temperature
SYNTHR	Synthesizer	TB	Terminal Block
SYS	System	TB	Tie Breaker
SYST	System	TBA	To Be Announced
		TBB	Transfer Bus Breaker
		TBC	The Boeing Company
		TBD	To Be Determined
		TBDP	Tie Bus Differential Protection
		TBE	Tetrabromoethane
		TBF	To Be Furnished
		TBO	Time Between Overhaul
		TBSV	Time Between Scheduled Visits
		TBU	Time Base Unit
		TBV	Turbine Bypass Valve
		TBV	Transient Bleed Valve
		TC	Test Complete
		TC	Thermocouple
		TC	Turn Coordination
		TC	Turbine Case
		TC	Time Constant
		TC	Type Certificate (FAA)
		T/C	Top of Climb
		T/C	Thermocouple
		T/C	Turbo Compressor
		TC1	Turbine Cooling Air
		TCA	Turbine Cooling Air
		TCA	Terminal Control Area
		TCAS	Traffic Alert and Collision Avoidance System
		TCAS	Traffic Collision and Avoidance System
		TCC	Thrust Control Computer
		TCC	Turbine Case Cooling
		TCC	Turbine Clearance Control
		TCCA	Turbine Clearance Control Air
		TCCS	Thrust Control Computer System
		TCCV	Turbine Clearance Control Valve

AIRCRAFT ABBREVIATIONS & ACRONYMS

TCF	Trim, Centering and Feel Unit	THEO	Theoretical
TCF	Terrain Clearance Floor	THEOD	Theodolite
TCFN	Two's Complement Fractional Notation	THERM	Thermal
TCL	Turn Coordinator Left	THERM	Thermometer
TCM	Technical Coordination Meeting	THERMO	Thermostat
TCPS	Temperature Compensated Pressure Switch	THETA	Temperature and Pressure
TCTO	Time Compliance Technical Order	THK	Think
TCV	Temperature Control Valve	THMS	Thermistor
TD	Time Delay	T/HOLD	Throttle Hold
TD	Technical Directive	THP	Thrust Horsepower
TD	Turbine Driven	THR	Thrust
TD	Touch Down	THR	Throttle
TD	Test Data	THR HLD	Throttle Hold
T/D	Top of Descent	THR HOLD	Throttle Hold
T/D	Time Delay	THRM	Thermal
T/D	Time/Distance	THR MGT	Thrust Management
T*D	Top of Descent	THROT	Throttle
TDA	Trim Down Arm	THR REF	Thrust Reference
TDC	Trim Down Control	THR REV	Thrust Reverser
TDC	Time Delay Closing	THRSH	Threshold
TDL	Time Delay Logic	THRST	Thrust
TDM	Tooling Design Manual	THRU	Through
TDO	Time Delay Opening	THS	Trim Horizontal Stabilizer
TDP	Touch Down Protection	THSHD	Threshold
TDP	Touchdown Point	TI	Texas Instruments
TDR	Torque Differential Receiver	TI	Track to an Interrupt
TDR	Time Domain Reflectometer	TI	Taxi In
TDU	Time Display Unit	TI	Transported Interface
TDX	Torque Differential Transmitter	Ti	Titanium
TDY	Temporary Duty	TIA	Type Inspection Authorization
TDZL	Touchdown Zone Lights	TIE	Bus Tie
TE	Trailing Edge	TIM	Time
TE	Turbulence Engaged	TIP	Tune In Progress
TE	Test Equipment	TIR	Type Inspection Report
TE	HP Stage Air Temperature	TIS	Time In Service
T/E	Trailing Edge	TIT	Turbine Inlet Temperature
TE ANN	Turbulence Engaged Annunciation	TK	Track
TEC	Turbine Exhaust Case	TK	Track Angle
TEC	Turbine Exhaust Cone	TK	Turn Knob
TECH	Technical	TK	Tank
TEL	Telephone	T/K	Turn Knob
TEL	Trailing Edge Left	TKE	Track Angle Error
TELE	Telephone	TKE	Track Error
TEM	Temperature	TKID	Turn Knob In Detent
TEMP	Temperature	TKS	Thanks
TEMP	Test and Evaluation Master Plan	TL	Tilt
TENS	Tension	TL	Transmittal Letter
TEO	Engine Oil Temperature	TLA	Throttle Lever Angle
TER	Trailing Edge Right	TLA	Thrust Lever Angle
TERM	Terminal	TLB	Technical Log Book
TERMN	Termination	TLM	Telemeter
TEST SIG	Test Signal	TLR	Thrust Lever Resolver
TF	Fan (air) Temperature	TLSE	Terminal Lug Sensing Elements
T/F	Track of a Fixed waypoint	TLT	Thrust Lever Travel
TFC	Traffic	TLW	Tail Wind
TFE	Teflon	TM	Thrust Management
TFR	Transfer	TM	Torque Motor
TFR	Technical Focus Reports	TM	Manifold Temperature
TFU	Transient Fuel Unit	TMA	Thrust Mode Annunciator
TFU	Technical Follow Up	TMC	Thrust Management Computer
TFV	Transient Fuel Valve	TMCF	Thrust Management Computing Function
TG	Tail Gear	TMCS	Thrust Management Computer System
TGB	Transfer Gearbox	TME	Thrust Management Engaged
TGL	Touch-and-Go Landing	TME	Transportable Mechanical Equipment (tool)
TGT	Turbine Gas Temperature	TMF	Turbine Mid-Frame
TGT	Target	TMF	Thrust Management Function
TH	True Heading	TMG	Timing
THD	Thread	TMIGA	Top-Mounted Intermediate Gain Antenna

AIRCRAFT ABBREVIATIONS & ACRONYMS

TMP	Temperature	TRANS	Transfer
TMR	Timer	TRANS	Transformer
TMS	Thrust Management System	TRANS	Transient Control
TMS	Thrust Management Select	TRANS	Transport
TMSP	Thrust Mode Select Panel	TRANSF	Transfer
TO	Takeoff	TRANSF	Transformer
TO	Turn-Off	TRANSV	Transverse
TO	Technical Order	TRC	Thrust Rating Computer
To	Total Inlet Temperature	TRC	Thermatic Rotor Control
T/O	Take-Off	TRDE	Trade
TO/APPR	Take-Off/Approach	TRF	Transfer
TOBI	Tangential On Board Injection	TRF	Turbine Rear Frame
TOC	Top Of Climb	TRF	Tuned Radio Frequency
TOCWS	Takeoff Configuration Warning System	TRI	Triple
TOD	Top of Descent	TRIG	Trigger
TOD	Take-Off Dry	TRIM V	Trim System Valid
TOD	Take-Off Distance	TRK	Truck
TOD	Task Oriented Data	TRK	Track
TOE	Takeoff Engaged	TRNBKL	Turnbuckle
TOE ANN	Takeoff Engaged Annunciation	TROPO	Tropopause
TOGA	Take-Off Go Around	TRP	Thrust Rating Panel
TO/GA	Takeoff Go-Around	TRPL	Triple
TOGW	Take-Off Gross Weight	TRQ	Torque
TOL	Tolerance	TRQR	Torquer
TOP	Takeoff Power	TRS	Transformer Rectifiers
TOR	Take-Off Run	TRS	Technical Repercussion Sheet
TOR	Torque	TRSM	Thrust Reverser Sequencing Mechanism
TORQ	Torque	TRT	Turn Round Time
TOS	Turbine Overspeed	TRU	Transformer Rectifier Unit
TOSC	Turn On Self Check	TRU	True
TOT	Total	TRUN	Trunnion
TOW	Take-Off Weight	TRV	Travel
TOW	Take-Off Wet	TRWL	Thrust Reverser Water Line
TP	Test Point	TS	Terminal Strip
TP	Thrust Select Panel	TS	Trouble Shooting
TP	True Position	TS	Temperature Switch
TP	Top Plug	TS	Tensile Strength
TP	Tangent Point	TS	Test Set
TP	Type (WDM)	T/S	Terminal Strip
T-P	Turn Point	TSA	Test Set Airplane
TPIS	Tire Pressure Indication System	TSC	Troubleshooting Chart
TPMU	Tire Pressure Monitor Unit	TSC	Torque Signal Conditioner
TP&P	Technical Policies and Procedures	TSFC	Thrust Specific Fuel Consumption
TPR	Transponder	TSJ	Test Jig
TPRSOS	Trim Air Pressure Regulating and Shutoff Valve	TSL	Terminal Strip List
TPU	Transient Pressure Unit	TSLSV	Time Since Last Shop Visit
TPU	Transient Power Unit	TSM	Trouble Shooting Manual
TR	Transformer Rectifier	TSO	Time Since Overhaul
TR	Thrust Reverser	TSO	Technical Service Order
TR	Temporary Revision	TSO	Technical Standard Order (FAA)
TR	Truss	TSS	Test Set Station
TR	Turn Radius	TST	Test
TR	Transistor	TSTR	Transistor
TR	Regulated Temperature	TT	Total Time
TR	Torque Receiver	TT	Total Temperature
TR	Transit (check)	TT	Term Type
T/R	Transformer Rectifier	TT	Switching Temperature of HP Valve
T/R	Thrust Reverser	TT	Tool Tag
T/R	Transmit-Receive	TT	Terminal Type
T/R	Thrust Beam	TT2	Engine Inlet Temperature
T-R	Transmitter-Receiver	TTG	Time To Go
T-R	Transformer-Rectifier	TTL	Transistor Transistor Logic
TRA	Thrust Resolver Angle	TTL	Total
TRA	Throttle Resolver Angle	TTL	Tuned To Localizer
TRACON	Terminal Radar Control	TTR	Technical Trouble Report
TRAJ	Trajectory	TTU	Through Transmission Ultrasonic
TRAN	Transfer	TUA	Trim Up Arm
TRANS	Transit, Transition	TUC	Trim Up Control

AIRCRAFT ABBREVIATIONS & ACRONYMS

TUN	Tuning	u	Micro
TUNE	Tuner	UA	Unit Assembly
TURB	Turbulence	UAC	Upper Area Control Center
TURB	Turbine	UARRSI	Universal Aerial Refueling Receptacle System Installation
TURBL	Turbulence, Turbulent	UART	Universal Asynchronous Receiver Transmitter
TV	Television	UART	Universal Asynchronous Receive/Transmit
TVB	Turbine Bypass Valve	UB	Utility Bus
TVBA	Turbine Vane and Blade Cooling Air	UB	Unit Bond
TVBC	Turbine Vane and Blade Cooling	UBR	Utility Bus Relay
TVBCA	Turbine Vane and Blade Cooling Air	UC	Upper Center
TVC	Turbine Vane Cooling	UCM	Uncommanded Movement
TVOR	Terminal VOR	UCT	Universal Coordinated Time
TW	Twisted	U/D	Upper Deck
T/W	Together With (IPC)	UDC	Upper Deck Cargo
T/WIND	Tail Wind	UDL	Unit Detail Listing
TWR	Tower	UDT	Update
TWS	Technical Work Statement	UF	Under Frequency
TWT	Traveling Wave Tube	UFDR	Universal Flight Data Recorder
TWX	Teletype Written Exchange	U/FLOOR	Underfloor
TWY	Taxiway	UHF	Ultra High Frequency
TX	Transmitter	UI	Unit Issue
TX	Torque Transmitter	UKCAA	British Civil Aviation Authority
TXPDR	Transponder	ULB	Underwater Locator Beacon
TY	Type (WDM)	ULC	Universal Logic Card
TYP	Typical	ULD	Unit Load Device
TZ	Tin-Zinc	ULD	Underwater Locating Device
		UM	Unit Manufacture
		UM	Unit of Measure (Sonic)
		UMC	Universal Master Caution
		UNBAL	Unbalance
		UNCPLG	Uncoupling
		UNCRCTD	Uncorrected
		UND	Under
		UNIV	Universal
		UNK	Unknown
		UNLK	Unlock
		UNLKD	Unlocked
		UNP	Unknown from Production surplus
		UNREG	Unregulated
		UNRGLTD	Unregulated
		UNSCHD	Unscheduled
		UNSCHED	Unscheduled
		UNSD	Unused
		UNSHD	Unscheduled
		U/O	Used On
		UP	Upper
		UPDT	Update
		UP/LT	Up Left
		UPR	Upper
		UR	Utilization Rate
		UR	Unsatisfactory Report
		URR	Unscheduled Removal Rate
		US	Under Speed
		US	United States
		U/S	Unserviceable
		USB	Upper Side Band
		uSEC	Microsecond
		USG	U.S. Gallons
		USG	Unusually Significant (service bulletin)
		USPHS	U.S. Public Health Service
		UT	Unit Time
		UTC	Coordinated Universal Time
		UTIL	Utility
		UUT	Unit Under Test
		UV	Under Voltage
		UV	Ultra-Violet
		UVEROM	Ultra Violet Erasable Read Only Memory

AIRCRAFT ABBREVIATIONS & ACRONYMS

UV PROM Ultra Violet Programmable Read Only Memory
UWY Upper Airway

V	Volt, Voltage
V	Valve
V	Velocity
V	Version
V	Violet
V	Voice
V	Vendor
V1	Takeoff Decision Speed
V1	Critical Engine Failure Speed
V2	Scheduled Target Speed
V2	Takeoff Safety Speed
V2min	Minimum Takeoff Safety Speed
V3	Flap Retraction Speed
V4	Slat Retraction Speed
Va	Design Maneuvering Speed
VA	Volts-Amperes
VA	Heading with an Altitude Termination
VAC	Volts Alternating Current
VAC	Vacuum
V AC	Volts Alternating Current
VAL	Valve
VALU	Value
VAP	Visual Approach Procedure
VAR	Variation, Variable
VAR	Reactive Volt Ampere
VAR	Visual-Aural Radio Range
VAR/WX	Variable Weather (mode)
VASIS	Visual Approach Slope Indicator System
VB	Design Speed for Maximum Gust Intensity
VB	Vertical Bearing
V/B	Vertical Beam
VBFLO	Initial Buffet Onset Speed (low)
VBS	Vertical Beam Sensor
VBV	Variable (bleed) Bypass Valve
VBV	Variable Bleed Valve
VBVS	Variable (bleed) Bypass Valves
Vc	Calibrated Airspeed
VC	Design Cruising Speed
VC	Variable Camber
V/C	Vendor Code
VCD	Vortex Control Device
VCDU	Video Control Distribution Unit
VCE	Voice
VCO	Voltage Controlled Oscillator
VCP	Video Control Panel
VD	Design Diving Speed
VD	VOR/DME
VD	Heading to a DME Distance
VDC	Volts Direct Current
V DC	Volts Direct Current
VDCU	Video Distribution Control Unit
VDCU	Video Display Control Unit
VDD	Version Description Drawing
VDEV	Vertical Deviation
VDF	VHF Direction Finding Station
VDR	VHF Data Radio
VDU	Video Distribution Unit
VE	Velocity East
VEF	Critical Engine Failure Speed
VEH	Vehicle
VEL	Velocity
VEND	Vendor
VENT	Ventilate, Ventilation
VEP	Video Entertainment Player
VERT	Vertical
VERT ACC	Vertical Acceleration
VERT REV	Vertical Revise
VERT SPD	Vertical Speed

AIRCRAFT ABBREVIATIONS & ACRONYMS

VES	Video Entertainment System	VOR.D	VOR.DME
VF	Design Flap Speed	VORE	VOR Engaged
VF	Video Frequency	VOR LOC	VOR Localizer
VFE	Maximum Flap Extended Speed	VOR/LOC	VOR/Localizer
VFR	Visual Flight Rules	VORTAC	VOR and TACAN Co-Located
VFTO	Final Take Off Velocity	VOT	Voter
VFTO	Final Take Off Speed	VOX	Voice
VFY	Verify	V-PATH	Vertical Path
VG	Vertical Gyro	VPI	Vertical Path Integrator
VGH	Velocity-Gravity-Height	VPI	Vapor Phase Inhibitor
VGH	Vertical Gust History	VPLC	Valve Position Logic Card
VGW	Vertical Gyro Valid	Vr	Rotation Speed
VH	Maximum Speed in Level Flight with Maximum Continuous Power	VR	Voltage Regulator
VHF	Very High Frequency	VR	Voice Recorder
VHS	Video Helical Scan	V/R	Voltage Regulator
VHV	Very High Voltage	V REF	Landing Reference Speed
VI	Heading to an Intercept	VREF	Reference Speed
VIB	Vibration	VR-HDG	Heading to a Radial
VIB	Initial Buffet Velocity	VRMS	Volts Root Mean Square
VID	Video	VRTA	Vertical Acceleration
VIGV	Variable Inlet Guide Vanes	VS	Vertical Speed
VIO	Violet	VS	Verses
VIP	Very Important Person	Vs	Stall Speed
VIS	Visual	V/S	Vertical Speed
VIU	Video Interface Unit	VS1	Minimum Steady Flight Speed obtained in a Specified Configuration
V/L	VOR/Localizer	VSBN	Vendor Service Bulletin Number
VL CAPT	VOR/LOC Capture	VSBT	Vendor Service Bulletin Title
VLCT	Very Large Commercial Transport	VSCF	Variable Speed Constant Frequency
VLD	Valid	VSCU	Video System Control Unit
VLE	Landing Gear Extended Speed	VSD	Vertical Situation Display
VLf	Very Low Frequency	VSE	Vertical Speed Engaged
VLLDC	Very Low Level DC Voltage	VSEL	Selected-Approach Speed (autothrottle)
VLMTRC	Volumetric	VSI	Vertical Speed Indicator
VLO	Landing Gear Operating Speed	VSMF	Visual Search Microfilm Files
VLOF	Lift-off Speed	VSO	Volumetric Shut Off
VLTGE	Voltage	VSO	Minimum Steady Flight Speed in the Landing Configuration
VLV	Valve	V-SPD	Vertical Speed
VM	Maneuvering Speed	VSS	Stick Shaker Speed
VM	Heading with a Manual Termination	VSS	Vertical Speed Select
Vm	Minimum recommended Maneuvering Speed	V/STOL	Vertical/Short Takeoff and Landing
Vmax	Maximum Operating Speed	VSV	Variable Stator Vane
VMBE	Maximum Brake Energy Speed	VSVS	Variable Stator Vanes
VMC	Minimum Control Speed (with one engine inoperative)	VSWR	Voltage Standing Wave Ratio
VMC	Visual Meteorological Conditions	VTK	Vertical Track
VMCA	Minimum Control Airspeed	VTK	Vertical Track Error
VMCG	Minimum Control Ground Speed	VTO	Volumetric Top Off
V MIN	Minimum Operating Speed	VTO	Vertical Takeoff
VMO	Maximum Operating Velocity	VTOL	Vertical Takeoff and Landing
VMOMMO	Maximum Operating Limit Speed	VTR	Video Tape Reproducer
VMS	Minimum Selectable Speed	VTR	Video Tape Recorder
VMU	Minimum Unstick Speed	VTR	Variable Takeoff Rating
VMU	Video Monitor Unit	VTVM	Vacuum Tube Voltmeter
VMU	Video Modulator Unit	VTY	Vanity
VNAV	Vertical Navigation	VX	Speed of Best Angle of Climb
V NAV	Vertical Navigation	VY	Speed for Best Rate of Climb
V/NAV	Vertical Navigation		
VNE	Never-Exceed Speed		
VNE	Vertical Nav Engaged		
VNS	Vertical Nav Select		
VNV	Vertical Nav Valid		
VO	Voice		
VOL	Volume		
VOLT	Voltage		
VOM	Volt Ohm Meter		
VOR	VHF Omnidirectional Range		
VOR	VHF Omirange Station		

AIRCRAFT ABBREVIATIONS & ACRONYMS

W	West	WM	Wiring Diagram Manual
W	White	WM	Wattmeter
W	Wing	WMBPV	Windmill Bypass Valve
W	Watts	WND	Wind
W	Weight	WNSHR	Windshear
W	Wire	WO	Washout
W	Width	W/O	Washout
W	Warm	W/O	Without
WA	Wind Angle	WOR	Wear Out Rate
W/A	Wraparound	WOW	Weight On Wheels
WACS	Warning And Caution System	WP	Waypoint
WAF	Wafer	WPT	Waypoint
WARN	Warning	WR	Weather Radar
WAY PT	Waypoint	WR	Write
W/B	Wire Bundle	WR	Word Rate
WBA	Wire Bundle Assembly	W/R	Weather Radar
WBC	Weight and Balance Computer	WRN	Warn, Warning
WBL	Wing Buttock Line	WRL	Wing Reference Line
WBM	Weight and Balance Manual	WRP	Wing Reference Plane
WBRR	Wire Bundle Revision Report	WRS	Wire Release System
WBS	Weight and Balance System	WS	Wind Speed
WBS	Work Breakdown Structure	WS	Wing Station
WC	Wording Change	WS	Wind Shear
W/CHAIR	Wheelchair	W/S	Wind Shield
WCP	Wing Chord Plane	W/S	Wind Shear
WCS	Wing Center Station	W/S	Will Ship
WCU	Waste Control Unit	WSC	Windshear Computer
WD	Wind Direction	WSCP	Warning and System Control Panel
WD	Word	WSDP	Warning and System Display
WD	Warning Display	WSHD	Wind Shield
WD	Wing Datum	WSPD	Wind Speed
WD	Wheels Down	WSS	Wing Spar Station
W/D	Wiring Diagram	WSSG	Warning System Symbol Generator
WDI	Wind Direction Indicator	WSTA	Wing Station
WDIR	Wind Direction	W STA	Wing Station
WDM	Wiring Diagram Manual	WT	Weight
WDO	Window	W/T	Wing Tip
WDO HT	Window Heat	WTAI	Wing Thermal Anti Ice
WEA	Weather	WTAIS	Wing Thermal Anti-Ice System
WEA RDR	Weather Radar	WTB	Wing Tip Brake
WEM	Warning Electronics Module	WTC	Wire Type Code
WES	Warning Electronics System	WTG	Waiting
WEU	Warning Electronics Unit	WTR	Water
WFC	Widespread Fatigue Cracking	WTS	Wing Tip Station
WG	Wing	WU	Wheels Up
WG	Wave Guide	WUC	Work Unit Cost
WG	Working Group	W/V	Wind Direction Speed
WGAP	Word Gap	WW	Wheel Well
WGD	Windshield Guidance Display	W/W	Wheel Well
WGDC	Windshield Guidance Display Computer	WX	Weather
WGDS	Windshield Guidance Display System	WX	Weather Radar
WG SW	Wave Guide Switch	WXR	Weather Radar
WGT	Weight	WX+T	Weather Turbulence (mode)
WH	Wheel	WYPT	Waypoint
WH	Watt-hour		
WHCU	Window Heat Control Unit		
WHCU-L	Window Heat Control Unit-Left		
WHCU-R	Window Heat Control Unit-Right		
WHL	Wheel		
WHLs	Wheels		
WHT	White		
WIRC	Warning-Inhibition-Recall-Clear		
WIU	Wiring Integration Unit		
WIU	Wheel Interface Unit		
WL	Water Line		
WLDP	Warning Light Display Panel		
WLG	Wing Landing Gear		
WLP	Weight Limited Payload		

AIRCRAFT ABBREVIATIONS & ACRONYMS

X	Cross	Y	Yellow
XARM	Cross Arm	Y	Yaw
XBAR	Crossbar	YAW DMPR	Yaw Damper
X-BLD	Cross Bleed	YC	Tourist Class
X-CH	Cross Channel	YC	Yaw Computer
X-CHAN	Cross Channel	YCAM	Yaw Camout
XCPN	Exception	YCF	Economy Class-Front
XCVR	Transceiver	YCR	Economy Class-Rear
XDCC	Transducer	YD	Yard
XDUCR	Transducer	Y/D	Yaw Damper
XFD	Cross Feed	YD ACT	Yaw Damper Actuator
XFEED	Cross Feed	YDM	Yaw Damper Module
X FEED	Cross Feed	YDS	Yaw Damper System
X-FEED	Cross Feed	YEL	Yellow
XFER	Transfer	YES	Yankee Escape System
XFM	Transformer	YINT	Yaw Integrator
XFMR	Transformer	YNFF	Yaw No First Failure
XFR	Transfer	YR	Year
XLOC	LOC Receiver Yaw Axis	Y/RATE	Yaw Rate
X LINE	Crossline	YRG	Yaw Rate Gyro
XLTR	Translator	YSSM	Yaw Servo System Monitor
XMISSION	Transmission	YTOM	Yaw Takeoff Mode
XMIT	Transmit		
XMITTER	Transmitter		
XMSN	Transmission		
XMTG	Transmitting		
XMTING	Transmitting		
XMTR	Transmitter		
XNT	Transient	Z	Zulu Time (GMT)
XPC	External Power Contactor	Z	Impedance
XPDR	Transponder	Z	Zone
XPNDR	Transponder	ZDL	Zone Division Logic
XREF	Cross Reference	ZFW	Zero Fuel Weight
XSECT	Cross Section	ZIA	Zone Integration Area
XSTR	Transistor	ZIU	Zone Integration Unit
XTAL	Crystal	ZMU	Zone Management Unit
X-TALK	Cross-Talk	ZN	Zone
XTK	Cross Track	ZN12	Zinc Iodide
XTK	Cross Track Distance	ZP	Pressure Altitude
XTK	Cross Track Deviation	ZPC	Zone Power Converter
XTK	Cross Track Error	ZPC	Zone Power Controller
XTKA	Cross Track Acceleration	Zpi	Indicated Pressure Altitude
XUL	Hook-Up List	ZR	Zirconium
X VALVE	Cross Valve	ZRF	Zero Fuel Weight
		ZTC	Zone Temperature Controller