
Index

- Absolute pressure 356
Acceleration errors
 compasses 83
 gyro horizons 120
Accelerometer 258, 266
Aclinic line 81
Active display 13
Address bus 153
Agonic lines 80
Aircraft magnetism and components
 hard-iron 87
 soft-iron 88
 total magnetic effect 90
Air data alerting and warning systems
 68
Air data computers
 analog 161
 digital 177
Air data instruments 39
Air data system 28
Airspeed indicators
 pneumatic 39, 40, 42
 servo-operated 39, 168
Air temperature indicators
 SAT 61, 68, 176
 TAT 64, 176, 367
Air temperature sensing 60
Alpha angle 73
Alphanumeric displays 14, 283
Alpha sensor 74
Alternate pressure sources 36
Altimeters
 pneumatic 39, 49
 servo-operated 174, 180
Altimeter setting region 54
Altitude 55
Altitude alerting system 71
Analog/digital converter 156
Angle of attack indicators 77
Angle of attack sensing 73
Angle of dip 81
Angular momentum 98
Annual change 80
Apparent drift 102
ARINC 429 158
ARINC 629 160
Arithmetic logic unit 153
Atmospheric pressure 25
Atmospheric temperature 27
Attitude director indicator (ADI) 10,
 210
- Ball type erection unit 115
Barometric pressure setting 51
'Basic six' layout 20
'Basic T' layout 21
B/H curve 185
Binary-coded format 152
Byte 153
- Calibrated airspeed (CAS) 41
Capacitance type fuel quantity indicating
 systems
 adjustments 340
 compensator systems 332
 densitometer 334
 effects of fuel temperature 331
 electronic displays 341
 fail-safe and test circuits 341
 fuel mass measurement 331
 principle of 328
 probes 328, 335, 336, 339
 refuelling and load control 344
 totalizer indicators 343
Cartesian coordinates *see* Synchro
 systems
CDX synchro *see* Synchro systems
Central processing unit (CPU) 153
Characterization of tank probes 339
Chemosphere 25
Circular scale 1
'Clock' type display 1
Coercivity 186
Cold junction temperature compensation
 322, 363
Compass coupler 198
Compensating leads 325
Compensator tank probe 333
Component 'P' 88
Component 'Q' 88
Component 'R' 88
Computed airspeed 41
Computer languages 155
Computer program 152
Control bus 153
Control of drift 105, 196
Control of transport wander 105, 263
Control synchro *see* Synchro systems
Control transformer *see* Synchro systems
CRT displays 283
- Data bus 153
DATAC *see* ARINC 629

- Data highway 152, 157
 Data transfer 156
 Declination 79
 Densitometers 334
 Deviation coefficients 91
 Deviation compensation 93, 205
 Dielectric constant 328
 Differential synchros *see* Synchro systems
 Digital/analog converter 156
 Digital computer 152
 Digital display 5
 Direction indicator
 construction 125
 control of drift 127
 erection devices 127
 gimbal errors 127
 Directional gyroscope unit 192, 195
 Direct memory access (DMA) 155
 Director displays 10
 Direct-reading compasses
 acceleration errors 83
 aperiodic 81
 compass safe distance 83
 construction 81
 dip compensation 81
 liquid expansion compensation 83
 location 83
 turning errors 85
 Displays
 digital 5, 13
 director 7
 dual-indicator 7
 electronic 12, 13, 15, 283
 head-up 17
 high-range long-scale 3
 qualitative 1
 quantitative 8
 Diurnal change 80
 Dot-matrix display 13
 Dual-indicator displays 7
 Dynamic counter display 7
 Earth gyroscope 105
 Earth rate 102, 264
 Earth's atmosphere 25
 Earth's total force 81
 ECAM
 components of 387
 display modes 388
 system testing 391
 Eddy-current drag principle 348
 EFIS
 data source selection 306
 display of air data 306
 display presentations 299
 failure annunciation 305
 units of 296
 EICAS
 alert messages 382
 components of 377
 display modes 380
 failures 383
 maintenance control panel 385
 Electrical capacitance
 governing factors 327
 in a.c. circuits 328
 principle of 326
 units of 327
 Electrical zero *see* Synchro systems
 Electrolytic type levelling switch 119
 Electronic ADI 299
 Electronic displays 12, 296, 377
 Electronic HSI 302
 Elevation 55
 Engine pressure ratio system 365
 Engine vibration monitoring 375
 Equivalent airspeed (IAS) 41
 Erection errors *see* Gyro horizon
 Exhaust gas temperature 359
 Exosphere 25
 Extension leads 324
 External circuit resistance 324
 Fast erection systems *see* Gyro horizon
 Flight director systems
 comparator and warning system 235
 components of 208
 dual systems 234
 flight mode annunciators 225
 go-around switches 227
 interfacing with INS 238
 mode controllers 223
 operating sequences 228
 Flight levels 55
 Flight management system 399
 Flight mode annunciators 225
 Flight mode controllers 223
 'Floated gyro' 269
 Flux detector elements 182
 Force-balance transducer 164
 Fuel flow measurement
 basic system 367
 integrated system 369
 Gauge pressure 310
 Geographic poles 78
 Gimbal error 106, 127
 Gimbal lock 106
 Gimballing effects 121, 127
 Graduation marks 2
 Gyroscopic properties 97
 Gyroscope reference datums 101
 Gyroscopic flight instrument operation
 pneumatic 106
 electric 108
 Gyro horizon
 acceleration and turning errors 120
 electric 112
 erection cut-out 122

- erection rate 120
- erection systems 114
- fast erection system 119
- pitch-roll erection 123
- pneumatic 110
- principle of 108
- standby attitude indicator 113
- Gyro-stabilized platform 260
-
- Hard-iron magnetism *see* Aircraft magnetism and components
- Hardware 152
- Head-up displays 17
- Height 55
- High-range long-scale displays 3
- Horizontal situation indicator (HSI) 216
- Hysteresis loop 186
-
- Immersion type thermocouple 322, 359
- Indicated altitude 51
- Indicated airspeed (IAS) 41
- Indicated/computed airspeed indicator 48
- Inertial navigation/reference systems
 - accelerometers 258, 266
 - action codes 281
 - alignment sequencing 279
 - components of 246
 - displays and annunciations 275
 - gimbal platform arrangement 265
 - gyro-stabilized platform 260
 - malfuction codes 282
 - mode selection 273
 - principle of 256
 - ring laser gyroscope 270
 - slewing 280
- Inferred density systems 333
- Input/output (I/O) ports 155
- Instantaneous vertical speed indicator (IVSI) 59
- Instrument grouping
 - flight instruments 20
 - power plant instruments 21
- Instrument panels 19
- Integrated rate gyroscope 261
- International standard atmosphere (ISA) 28
- Interrupts 155
- Ionosphere 28
- Isoclinals 81
- Isodynamic lines 81
- Isogonal lines 80
-
- Kilobit *see* Memory
-
- Label (digital code) 158
- Lapse rate 27
- Latitude 250, 252
- Light-emitting diode (LED) 13
-
- Linear scale 2
- Limiting speeds
 - M_{mo} 42, 171
 - V_{mo} 42, 171
- Liquid crystal display (LCD) 15
- Location of tank probes 336
- Logarithmic scale 2
- Long-reach probe 362
- Longitude 250, 252
- LVDT 365, 370
-
- Mach/airspeed indicator 46, 172
- Machmeter 44
- Mach number 45
- Mach speed indicator 170
- Mach warning system 69
- Magnetic dip 80
- Magnetic equator 80
- Magnetic foci 79
- Magnetic heading reference system (MHRS)
 - detector elements 182
 - deviation compensation 205
 - dual systems 206
 - integration with INS 198
 - monitored gyroscope system 192
 - operating modes 203
 - synchronizing 201
- Magnetic meridian 78
- Magnetic variation 79
- Manifold pressure indicators 355
- Manometric system 28
- Memory
 - capacity 155
 - types 154
- 'Memory bugs' 8
- Mercury type levelling switch 117
- Microfarad 327
- M_{mo} *see* Limiting speeds
- Moving-tape display 5
-
- Navigation
 - fundamentals 249
 - terms 254
- Non-volatile memory *see* Memory
-
- Operation code 152
- Operand 153
- Operational range markings 7
-
- Passive display 13
- Pendulosity errors *see* Gyro horizon
- Pendulous vane unit 114
- Percentage rpm indicator 350
- Performance data computer system 394
- Permalloy 184
- Permeability 186
- Permittivity 327
- Phase quadrature 118

- Picofarad 327
 Piezoelectric sensor 165, 312
 Pipelines and drains 37
 Pitot pressure 28, 40
 Pitot probe 31
 Pitot probe heating 32
 Pitot-static probe 29
 Polar coordinates *see* Synchro systems
 Position error 34, 161
 Precession 99
 Pre-indexed detector element 190
 Pressure altitude 51
 Pressure error *see* Position error
 Pressure measurement
 indicating systems 309
 pressure switches 312
 'Q' code 54
 Qualitative displays 8
 Quantitative displays 1
 Radio magnetic indicator 196
 Ram rise 60
 Random-access memory (RAM) *see*
 Memory
 Rapid response probe 359
 Raster scanning 287
 Rate gyroscope 129
 Ratiometer system 316
 Read-only memory *see* Memory
 Real drift 103
 Recovery factor 62, 360
 Refuelling and load control 344
 Remote-indicating compass *see* Magnetic
 heading reference system
 Resolver synchro *see* Synchro systems
 Rho-theta 287
 Ring laser gyroscope 270
 'Rolling digit' configuration 15, 24
 RPM indicating systems 347
 SAT indicators *see* Air temperature
 indicators
 Saturation point 186
 Scale base 2
 Scale length 3
 Scale marks 2
 Scale range 4
 Schuler pendulum 260
 Secular change 80
 Seebeck effect 320
 Segment matrix display 13
 Shadow mask 290
 Short-reach probe 362
 Slewing 280
 Soft-iron magnetism *see* Aircraft
 magnetism and components
 Software 153
 Space gyroscope 97
 Square-law compensation 43, 171
 Stagnation point 40
 Stagnation type probe 359
 Stalling angle 73
 Stall warning systems 73
 Standard altimeter setting 54
 Standard atmosphere 27
 Standby attitude indicator 113
 Standby engine indicator 384
 Static air temperature (SAT) 60
 Static counter display 7
 Static pressure 28
 Static source error correction 165
 Static vents 35
 'Stick-push' 74, 76
 'Stick-shaker' 74
 Straight scale 5
 'Strapdown' configuration 279
 Stratopause 25
 Stratosphere 25
 Supercharging 355
 Surface contact thermocouple 322
 'Swinging' 93
 Synchronizing (MHRs) 201
 Synchro systems
 cartesian coordinates 146
 control synchro 135, 140, 192
 control transformer 140
 differential synchros 142, 199
 electrical zero 136
 polar coordinates 146
 resolver synchro 145
 synchrotel 148
 torque synchro 135, 136
 Synchrotel *see* Synchro systems
 Tacho probe 352
 TAT indicators *see* Air temperature
 indicators
 TAT probes 61
 TDX synchro *see* Synchro systems
 Temperature indicating systems
 external circuit 324
 ratiometer 316
 thermo-emf 320, 359
 Wheatstone bridge 324
 Terrestrial magnetism 78
 Thermistor 324
 Thermocouples
 materials 320, 410
 locations 322, 360
 Thermo-emf system 320, 359
 Thermomagnetic shunt 324
 Torque indicating system 357
 Torque motor and levelling switch
 system 116, 196
 Torque synchro *see* Synchro systems
 Total air temperature (TAT) 61
 Transition altitude 55

- Transport wander 104, 263
Tropopause 25
Troposphere 25
True airspeed (TAS) 42, 174
'Tuning' spring 44
Turn and bank indicator 129
Turn coordinator 133
Turning errors
 compasses 85
gyro horizons 120
Vertical speed indicator 55
 V_{mo} *see* Limiting speeds
Volatile memory *see* Memory
Volumetric top-off 344
Wheatstone bridge system 315
Word 153