

Chapter 1

Airspace and Airport

Operations 1

Graphic overview of airspace	2
Class A & B Airspace	3
Class C & airport beacons.....	4
Class D	5
Class E	6
VFR in Class E	6
Surface based Class E	6
Class G	7
Class G control towers	7
Transition area.....	8
TRSA	8
Airport Advisory Area.....	8
Void time.....	8
VFR in all Classes & Special VFR	9
Prohibited; Restricted; MOAs; Warning areas; Alert areas, etc.	10
Class F airspace.....	10
Aerobatic flight.....	11
Normal; Commuter; Utility & Acrobatic category Aircraft	11
ADIZ; DEWIZ; mountainous areas	12
Intercept procedures.....	13
Flap setting in Class G airspace.....	14
Land And Hold Short Operations (LAHSO).....	14
Turns at airports without an operating control tower	15
Traffic pattern entry.....	16, 17
Traffic pattern altitude & glide slope 18, 19	
Runway markings	20, 21
Airport signs, markings	22
Runway weight bearing capacity	22
Holding position markings: ILS critical area	23
Runway lights.....	24, 25
Airport elevation & reference point	26
Low altitude alert	26
Braking action / runway friction reports..	26
Exiting the runway after landing	26
Formation flight.....	27

Chapter 2

Flight Rules & Approach

Procedures..... 29

Is the AIRPLANE Legal?	30
Is the PILOT Legal?	31
Equipment suffixes; flight plan information.....	32
RNAV; RNP	33

Preflight action; flight plan.....	34
Preferred routes	34
Seat belts & shoulder harness	34
Do you need an ALTERNATE?.....	35
Alternate airport weather	35
Fuel supply	36, 37
Void time; IFR takeoff limitations; taxiing	38
Takeoff briefing & TOLD card	39
Wake turbulence	40
Climb gradient	41
Pilotage	41
Dead reckoning.....	41
RCO; RTR; GCO	42
Departure Procedures (DP)	43
VFR-On-Top; VFR-Over-The-Top	44
Minimum fuel advisory	44
VFR flight following	44
Non-radar position reporting	45
Additional reports; pilot's discretion	45
VOR	46
Class I & Class II navigation	46
Federal (Victor) airways	47
Colored airways	47
Jet routes	47
Crossing restrictions	47
Standard Terminal Arrival (STAR).....	48
Timed approaches	48
Cruise clearance	49
Cruise climb	49
Radar service terminated	49
NACO (NOS) approach plate revision date	49
D-ATIS	49
Approach Briefing	50
TOLD card — approach side	51
Cleared for approach	52
ADF/GPS	52
Minimum Vectoring Altitude — MVA.....	52
RADAR.....	53
Procedure turn	54
DME arc	54
Approach categories	55
Full scale deflection	55
Pilot controlled runway lights	55
Final Approach Fix	56
GlideSlope Intercept Altitude (GSIA).....	56
False GlideSlopes	56
Final Approach Point.....	57
Final Approach Segment	57
ILS critical area	57
CAT I, II, III ILS minimums	57
Precision approach	58
Nonprecision approach	58
Precision-like approach.....	58
ILS	59
Marker beacon	59
Localizer antenna.....	59
Glideslope antenna	59

Traffic pattern altitude & glideslope	60
Localizer approach.....	61
Localizer backcourse approach	61
ASR approach.....	61
PAR approach.....	61
DME arc procedures	61
LNAV / VNAV approaches.....	62
Contact approach.....	62
Option approach	62
Low approach	62
NDB.....	63
Nonprecision—NDB/VOR	
approach & holding	64, 65
Holding Pattern Speeds.....	65
LDA	66
SDF	66
Straight-in approach	67
Circling approach	67
Terminal arrival area—GPS approaches	68, 69
Landing under IFR	70
Missed approach.....	70
Standard rate turns	71
No-gyro approach	71
Missed approach prior to MAP.....	71
RVR	72
Braking Action	72
Exiting the runway after landing	72
Approach lighting	73-74
VASI	75
PAPI	75
Visual approach.....	76
Low altitude alert	76
Visual Descent Point (VDP)	77
Planned Descent Point (PDP).....	77
Vertical Descent Angle (VDA).....	77
Charted Visual Flight Procedure (CVFP).....	77
Transponder Landing System (TLS).....	78
ILS PRM approaches	79
Simultaneous converging instrument approaches ...	80
Side-step maneuver	80
Canceling IFR	81
Exiting the runway after landing	81
Communications failure.....	82
Communications with control towers in Class G.....	83
Instruments & equipment.....	84
Safety belts	84
Clock.....	85
Aircraft lights	85
Interference with crewmembers	86
Dropping objects	86
Right-of-way rules	86
Overhead approach maneuver	87
Same runway separation	88

Chapter 3

Navigation & Radios	89
Compass stuff.....	90
VOR.....	91
VOR check	91
VOT	91
Class I & Class II navigation.....	92
DME.....	93
Portable electronic devices.....	93
GPS	94, 95
Wide Area Augmentation System (WAAS).....	96
Local Area Augmentation System (LAAS)	96
ANTENNAS.....	97-99
Transponder codes	100
Frequencies	100
NDB	101
UNICOM	102
Automated UNICOM	102
EFAS / Flight Watch / FSS — frequencies	102
ADS-B — Automated Dependent Surveillance-Broadcast	103
High Frequency (HF) Radio.....	104
Telecommunication terms — Datalinks	105

Chapter 4

Speed, Altitude & Jet Operations.....	107
Speed limits	108-110
Holding pattern speeds	109
Aircraft approach categories	110
Circling radii	110
Speed limits—cross-reference	110
Crossing restrictions	111
How to meet a crossing restriction	111
Hydroplane speed	111
V-speeds	112, 113
Airspeed errors, types & colors	114
Speed of sound & Mach.....	115
Flight regimes	116
Troposphere; Tropopause; Stratosphere	116
Temp lapse rate	116
ISA — International Standard Atmosphere	117
Kollsman window	118
Altitude types (Pressure, Density, Indicated, etc.) ..	118
Altimeter setting	119
Altitude temperature correction chart	119
Pressure/temperature & altimetry	120, 121
Density altitude	122-125
Decompression sickness after scuba diving	123

LOW & HIGH altimeter setting restrictions	126
Transponder—altitude reporting—	
Mode C	127
IFR altitudes—minimum altitudes for IFR.....	128
GlideSlope Intercept Altitude (GSIA)	128
Min/max & mandatory altitudes	128
Minimum Safe Altitudes.....	129
Minimum Vectoring Altitude (MVA)	129
Minimum Safe/Sector Altitude (MSA)	129
Changing altitudes.....	129
Pilot's discretion.....	129
Traffic pattern altitude—Class B, C, or D	130
GlideSlope in Class B, C, or D airspace.....	130
Traffic pattern altitude @ uncontrolled airports	131
Cruising altitudes	132
Reduced Vertical Separation Minimums (RVSM)	133
Altimeter setting and the flight levels	134
Mountain flying—the “venturi effect”.....	134
Altimeter pitot/static check.....	135
Radar altimeter	135
Altitude cross-reference	136-138
Oxygen altitudes	139
Altimetry around the world	
(QNH, QNE, QFE)	140, 141
Convert inches of mercury to millibars	141
Rapid decompression	142
Altitude chambers	142
Pressurized aircraft basic components	142
Oxygen systems	143
Jet & turbine operations—101	144
Jet fuel pounds vs. avgas gallons	145
Jet / turbine engine—101	146, 147
Jet engine starting	148
Jet / turbine engine terminology	149
Electrical terminology	150
Fuel terminology	151
Hydraulic terminology	151
Air conditioning terminology	151
Flight control terminology	151
Avionics terminology	152
TCAS	152
Pressurization	153
Jet takeoff	154
Balanced field length	155
Critical field length	155
Stopway	155
Clearway	155
First segment definition variations	155
Screen height	155
Critical engine	155
Takeoff distance	156
Accelerate-STOP distance	156
Accelerate-GO distance	156
Takeoff run.....	157
Takeoff path.....	158
Net takeoff flight path.....	158
Additional miscellaneous terms	158
Driftdown	159
Obstacle-clearance criteria	159
Transport category turbine LANDING criteria.....	159
TOLD Card	160, 161
Windmill start / airstart	162
Altitude alerting system—turbojets	162
Fire detection and protection	162
Winglets	162
Windshield heat	163
Tires	163
Swept wing	163
Dutch roll	163
Yaw damper	163
RAT — TAT — SAT — OAT	164
Noise standards	165

Chapter 5

Pilot Certificates, Log Books, Medical, Drugs & Alcohol .. 167

Pilot certificate — category / class / type	168
Aircraft — category / class	168
Flight review (BFR)	169
Basic “CURRENCY” requirements	169
PIC instrument currency (6 month)	170
Safety pilot	171
Recent flight experience PIC (3 bounces)	172, 173
Airplane Flight Manual / Limitations /	
Markings and Placards.....	174
Documents on board aircraft.....	175
Certificates required in pilot's possession	175
Logbooks / logging time	176, 177
Logging SIC—Navajo, King Air, Citation	178, 179
Change of address	180
Replacement of airman certificates	180
Falsification of logbooks or records	181
Lost or stolen logbook	181
SIC qualifications	182
Student pilot.....	183
Recreational pilot	184
Private pilot	185
Instrument rating; instrument currency	186
Commercial pilot	187
Airline Transport Pilot.....	188, 189
Flight instructor	190, 191
Flight examiner	192
Status of an examiner	192
Cross-country time	193
Temporary certificate	193
Type rating	194
Complex endorsement	194
High performance endorsement	194

High altitude endorsement.....	195
Tailwheel endorsement.....	195
Maintaining currency for a type rating.....	196
MEDICAL certificate	197
Operations requiring a medical certificate.....	197
Operations NOT requiring a medical certificate.....	197
Prohibitions on operations during medical deficiency.....	198
Duration of a medical certificate	199
Vision requirements	199
SODA.....	200
Lasik eye surgery	200
Contact lenses	200
Eye (required vision)	200
Ear, Nose, Throat, and Equilibrium	201
Mental.....	201
Neurologic	201
Cardiovascular	201
Diabetes mellitus—general medical condition	201
Kidney stones.....	201
Hypertension	201
Special issuance—discretionary issuance	201
Drugs or alcohol	202, 203
Motor vehicle action	202
Speeding tickets.....	203
Over-The-Counter medications.....	204

Chapter 6

Weather & NOTAMS

205

Windshear, microburst	206
Thunderstorm avoidance / penetration	207
Extreme turbulence	207
ICE	208, 209
Carburetor icing.....	210
Frost	211
Rime ice	211
Clear ice	211
Freezing rain	211
Ice pellets	211
Trace, light, moderate, severe icing	211
Ground icing conditions	212
(FPD) de-ice/anti-ice fluids	212
Holdover times	212
Braking action	213
Contaminated runways	213
"Iced-over" sparkplug electrodes	213
Jet stream	214
Clear Air Turbulence	215
Wind chill factors	216
AWOS vs. ASOS	217
METAR vs. TAF	218
Ceiling	218

Virga	218
Limited Aviation Weather Reporting Station (LAWRS)	218
METAR identifiers	218
METAR/TAF explanations	219
Wind direction — true north vs. magnetic	220
METAR/TAF & flight plan WALLET SIZED CHEAT-SHEETS.....	221
Color codes	221
EFAS / Flight Watch / FSS — Frequencies	223
Standard briefing	223
Abbreviated briefing	223
Outlook briefing	223
Inflight briefing	223
Turbulence reporting criteria	223
AIRMET (WA)	224
SIGMET (WS)	224
Convective SIGMET (WST)	224
Severe weather forecast alerts (AWW)	224
Center Weather Advisories (CWA)	224
Telephone Information Briefing Service (TIBS)	224
Pilot Automatic Telephone Answering Service (PATWAS)	224
Transcribed WEather Broadcast (TWEB)	224
Hazardous Inflight Weather Advisory Service (HIWAS)	224
Pilot REPortS (PIREP)(UA)(UUA).....	225
Radar weather reports (SD)	225
Aviation area forecast (FA)	225
Winds and temperatures aloft forecast (FD)	225
Convective outlook (AC)	225
Stability chart	225
Radar summary chart	225
Severe weather outlook chart	225
NOTAMs	226, 227
Fog	228
Lockheed Martin takes over FSS	229

Chapter 7

An Overview of Commercial Operations.....

231

Definitions — Commercial	232
Common/Noncommon or Private	232
Commuter	233
On-Demand	233
Domestic	234
Flag	234
Supplemental	234
Scheduled	235
Domestic, Flag, Supplemental, Part 121	235
Part 125	235

Part 135 or Part 121 does not apply to.....	236
Business names	237
Common carriage	237
Noncommon carriage	237
Aircraft requirements	237
Operational control	237
Certificate-Holding District Office (CHDO)	237
Direct air carrier	237
Part 91 vs. Part 121 vs. Part 135	238, 239
PIC qualifications	240
SIC qualifications	241
SIC required	241
Training, testing & checking—a quick synopsis	242
Passengers during cargo only operations	243
Load manifest (W&B)	243
Load manifest, W&B; recordkeeping	244
Justifiable aircraft equipment.....	244
Maximum payload capacity	244
Standard average passenger weights	244
Cargo floor limits	244
Weight / Balance & Center of Gravity.....	245
Pilot recordkeeping—W&B—load manifest.....	246
COMAT.....	246
Effects of forward / aft CG	247
Reporting mechanical irregularities	247
Airworthiness check.....	247
Cargo compartment classification	248
Sterile cockpit	249
Manipulation of controls.....	249
Admission to flight deck	249
PIC/SIC designation required	249
Fuel supply	250, 251
Destination & alternate	
airport weather	252, 253
Do you need an alternate?	254
Alternate airport weather minimums	255
People Express Exemption (3585).....	256, 257
Takeoff minimums	258, 259
Approach weather required	260
Descent below DH or MDA.....	260
Approach weather NOT required for Part 91.....	260
Landing under IFR.....	261
RVR	261
Approach lighting	262
High minimums captain	263
Special Exemption 5549.....	263
Arrival at airports with	
no weather reporting	264
Departing airports with	
no weather reporting	265
Flight Time & Duty	266-275
Flight locating procedures	276
Regular airport.....	276
Provisional airports	276
Runway lighting	276
International flights between	
Mexico or Canada and the U.S....	277
Small & large Aircraft	278
Type rating required.....	278
Accelerate-STOP Distance	278
Accelerate-GO Distance	278
Landing limitations—60%, 70%, 80%	279
Effective runway length	279
Subpart F — large and turbine-powered multiengine airplanes	280
Autopilot — minimum altitudes for use	281
Alcoholic beverages	282
Stowage of food, beverage	282
Exit seating	282
Smoking prohibitions.....	283
Subpart K of Part 91.....	284, 285
Effect of Subpart K on Part 135	286

Chapter 8

More Commercial Stuff	287
Operations Specifications	288
Operations Manual (GOM)	289, 290
Management personnel qualifications	291
Ramp check	292
Checklists	293
Charts.....	293
Performance data	293
Passenger occupancy of pilot seat	293
Briefing of passengers before takeoff	293
Proving runs	294
Cockpit Voice Recorder (CVR)	294
Flight Data Recorder (FDR)	294
Ground Proximity Warning Systems (GPWS)	294
Initial, Transition & Upgrade GROUND training.....	295
Recurrent training	295
Group I & Group II airplanes	296
Training TYPE DEFINITIONS (Initial, Transition, Upgrade, Differences, Recurrent, etc.)	296
Grace month	296
EMERGENCY training	297
Fire extinguishers	297
HAZMAT	298, 299
Company flight instructors	300
Authorized instructor means	300
Check airman	301
CHECKRIDES	302-307
Initial Operating Experience (IOE)	308
Flight attendants	308
Weapons	308
Aircraft tests & inspections	309
100 hour inspection	309
Progressive inspection program	309

Continuous Airworthiness Inspection Program	309
<u>Approved Aircraft Inspection Program (AAIP)</u>	309
Annual inspection.....	309
VOR check	309
Service difficulty reports	310, 311
Time in service	311
Mechanical interruption summary report.....	312
<u>Approved Aircraft Inspection Program (AAIP)</u>	312
Operation after maintenance	312
Maintenance required (owner, operator).....	312
Operable condition	312
Mechanical irregularity	312
Instruments & equipment required	313
Safety belts	313
Radio & nav equipment—extended overwater	314
Emergency equipment—extended overwater.....	314
Performance requirements—over water	314
Extended overwater weather	315
Airborne weather radar	315
TCAS	315
Flashlight.....	315
Aircraft airworthiness.....	316
Reporting mechanical irregularities.....	316
Flight crewmembers at stations	316
Seat belts & shoulder harness	316
Airplane Flight Manual (AFM)	317
Pilot Operating Handbook (POH)	317
Limitations / Markings / Placards	317
<u>Minimum Equipment List (MEL)</u>	318-321
<u>Configuration Deviation List (CDL)</u>	320
Inoperative means.....	320
Ferry permit (special flight permit)	322, 323
Pilot record sharing (PRIA).....	324
Access investigation check (airport badge)	325
Closing & locking of flightcrew door	325
Aircraft dispatcher	326
Dispatch release / flight release	326
Age 60 and Part 121	327
Single-engine service ceiling	333
Single-engine absolute ceiling.....	333
Driftdown.....	333
VMC.....	334
Left engine is critical because	335
How to CRASH an airplane equipped with a perfectly good spare engine... 336	
Common multiengine accident scenarios.....	336
Emergency equipment.....	337
Fire extinguisher	337
First aid kits	337
Megaphone	337
Minimum fuel advisory	337
Immediately	337
Emergency	337
Emergency frequencies	337
Priority	337
Mayday	337
Pan, pan, pan	337
<u>Emergency Locator Transmitter (ELT)</u>	338
ELT changes in the works	339
NASA reports	340
Aviation safety reporting program	340
Careless or reckless operation	340
Enforcement action.....	342, 343
Accident or incident	344
Major or minor damage	344
Notification of accidents.....	345
Notification of incidents & overdue aircraft	345
NTSB phone numbers	345
Preservation of Wreckage; reports	345
<u>Aeronautical Information Manual— only an advisory?</u>	346
Copies of ATC Tower/Center— audio/radar track tapes 346	
FAA "Hot Line"	346
AOPA "Hot Line"	346

Chapter 9

Emergencies & Legal **329** |

Compliance with ATC clearances	330
Deviating from a rule due to an emergency	330
Confirm it!	330
Do not mumble	330

EMERGENCY—allowed to

IMMEDIATELY deviate 330

EMERGENCY **331** |

Responsibility and authority of the PIC	331
---	-----

Engine failure..... **332, 333** |

Critical engine	333
Accelerate-STOP / Accelerate-GO	333
Area of decision	333

Single-engine service ceiling	333
Single-engine absolute ceiling.....	333
Driftdown.....	333
VMC.....	334
Left engine is critical because	335
How to CRASH an airplane equipped with a perfectly good spare engine... 336	
Common multiengine accident scenarios.....	336
Emergency equipment.....	337
Fire extinguisher	337
First aid kits	337
Megaphone	337
Minimum fuel advisory	337
Immediately	337
Emergency	337
Emergency frequencies	337
Priority	337
Mayday	337
Pan, pan, pan	337
<u>Emergency Locator Transmitter (ELT)</u>	338
ELT changes in the works	339
NASA reports	340
Aviation safety reporting program	340
Careless or reckless operation	340
Enforcement action.....	342, 343
Accident or incident	344
Major or minor damage	344
Notification of accidents.....	345
Notification of incidents & overdue aircraft	345
NTSB phone numbers	345
Preservation of Wreckage; reports	345
<u>Aeronautical Information Manual— only an advisory?</u>	346
Copies of ATC Tower/Center— audio/radar track tapes 346	
FAA "Hot Line"	346
AOPA "Hot Line"	346

Chapter 10

Miscellaneous, Definitions, Aerodynamics & Trivia **293** |

Piper — Numbers & Names **348** |

Beechcraft — Numbers & Names..... **349** |

Hypoxia	350
Hyperventilation	350
Carbon Monoxide	350
Ear block.....	350
Air ambulance flights — "Life Guard"	350

Aerodynamics **351-353** |

Forces acting on an aircraft in flight	351
Angle of attack	351
Angle of incidence	351

Camber	351
Chord or chord line	351
Relative wind	351
Wing planform	351
Aspect ratio.....	351
Lift-Drag ratio — L/D.....	351
Gravity	352
Center of Gravity	352
Bernoulli.....	352
Center of lift	352
Center of pressure.....	352
Drag	352
Induced drag.....	352
Effect of air density on lift and drag	352
Effect of altitude, temperature & humidity	352
Parasite drag	353
Form drag	353
Skin friction drag.....	353
Interference drag	353
Angle of attack and lift	353
Critical angle of attack	353
Load factor.....	353
Flaps/Slots/Slats &	
Boundary layer control.....	354, 355
Plain flap	355
Split flap	355
Slotted flap.....	355
Fowler flap	355
Aerodynamic twisting caused by flap	355
Fixed slot	355
Automatic slot	355
Boundary layer control.....	355
Laminar flow	356
Boundary layer	356
Reynolds number	356
Adverse vs. Proverse Yaw	357
Dutch roll.....	357
Yaw damper.....	357
Trim tabs	357
Service ceiling.....	358
All engine service ceiling	358
Single-engine service ceiling	358
Certified ceiling	358
Maximum certified ceiling	358
Maximum certified altitude.....	358
Absolute ceiling	358
Single-engine absolute ceiling.....	358
Driftdown.....	358
Fastest and highest flying airplane	358
Contrails.....	358
Pilot In Command	359
Pilot In Command seating position.....	359
Active pilots in the United States.....	359
English.....	359
Wilco	359
Tango.....	359
Flight check.....	359
Manifold pressure and the constant speed propeller.....	360
Supercharged / turbocharged engines	361
Horsepower.....	362
Wattage vs. Kilowatts vs. Horsepower	362
Power and weight	362
Brake horsepower	363
Shaft horsepower	363
Time in service	363
PMA	363
FAA 337 Form—Major Repair and Alteration	363
TBO.....	364
STC	364
TSO.....	364
Preventive maintenance	365
Oil—mineral vs. ashless dispersant.....	366
Oil—viscosity.....	366
Piston engine smoke	366
Backfiring	366
Clearway	367
Stopway.....	367
Flight visibility	367
Visibility and the Earth's horizon	367
Radar reflectors	367
Notice of Proposed Rule Making (NPRM)	368
Shadows	368
Mountains.....	368
Empire State building	368
Charts.....	369
Sectional charts—runways longer than 8,069'	369
Night—four definitions	370
Aircraft lights	371
Hydroplaning	372
Test to detect contamination of jet fuel	373
Specific Gravity.....	373
Control towers	373
Aircraft [weight] classes— (heavy, large, small)	373
Crosswinds	373
Simulators—four levels	374
Gold seal flight instructor certificate	375

Chapter 11

Reference, Rules of Thumb, Conversions 377

ICAO airport identifier country prefix 378	
Aircraft country registration number codes	378
Airport identifier logic.....	379
A few interesting identifiers	379
ZULU time..... 380	
Pitot-static system malfunctions.....	381
Effects of forward / aft CG.....	381
Fuel & fluid colors.....	381
Draining fuel sumps	381
Crosswinds.....	381
Cutouts (placards).....	382
°C to °F (placard)..... 382	
Reciprocals (placard) 382	
TAKEOFF mnemonic..... 382	
Flight plan (wallet-sized) 382	
Measurements (1/64-1/32-3/64-1/16, etc.)	382
Spin recovery—PARE.....	382
SHUTDOWN mnemonic..... 382	
Quickie conversions	383
POUNDS to GALLONS 383	
POUNDS of Jet A to LITERS 383	
CELSIUS to FAHRENHEIT 383	
Liquid measures (ounce, cup, pint, quart, etc.)	383
Radio call.....	383
Acre	383
Reciprocals—22 Rule	383
Fuel weight 384	
Conversions, Comparisons, Formulas & Weights..... 385	
Formulas & Rules of Thumb 386-389	
Conversion Tables	390-394

INDEX..... 395