

Appendix G: Regulations - page references

CASR	Section	Page number
Subpart 91.A	Preliminary	
91.005	Application of Part 91 – Australian aircraft in Australian territory	16
91.010	Application of Part 91 – Australian aircraft in foreign countries	16
91.015	Application of Part 91 – Australian aircraft over the high seas	16
91.020	Application of Part 91 – foreign registered aircraft	16
91.025	Application of Part 91 – foreign state aircraft	16
91.030	Application of Part 91 – aircraft to which Part 101, 103 or 131 applies	16, 17
91.035	Application of Part 91 – certain provisions of this Part do not apply if provisions of Part 105, 121, 133, 135 or 138 apply	18
91.040	Issue of Manual of Standards for Part 91	20
91.045	Approvals by CASA for Part 91	20
91.050	Approvals by authorised persons for Subpart 91.T	124
Subpart 91.C	General	
Division 91.C.1	General flight limitations	
91.055	Aircraft not to be operated in manner that creates a hazard	24
91.060	Unauthorised travel or placing of cargo on aircraft	41
91.085	NVIS flights	119
91.090	All flights – airspeed limits	44
Division 91.C.2	Operational documents	
91.095	Compliance with flight manual etc.	23
Division 91.C.3	Flight related documents	
91.100	Electronic documents	22
91.105	Carriage of documents	22
91.110	Carriage of documents for certain flights	22
91.115	Carriage of documents – flights that begin or end outside Australian territory	22
91.120	Journey logs – flights that begin or end outside Australian territory	23
Division 91.C.4	Reporting and recording defects and incidents etc.	Reserved
Division 91.C.5	Search and rescue services and emergency and survival equipment	Reserved
Division 91.C.6	Miscellaneous requirements for aircraft	
91.140	Operating an Australian aircraft outside Australia	25
91.145	Requirements to be met before Australian aircraft may fly	24
91.150	Operating aircraft with inoperative equipment – placarding	25
91.155	Manipulating flight controls	26

CASR	Section	Page number
Division 91.C.7 Firearms on aircraft		
91.160	Possessing firearm on aircraft	42
91.165	Discharging firearm on aircraft	42
Division 91.C.8 Portable electronic devices		
91.170	Operation of portable electronic devices	26
91.175	Operation of portable electronic devices by crew members	35
Division 91.C.9 Special flight operations		
91.180	Air displays in Australian territory	118
91.185	Conducting aerobatic manoeuvres	118
91.190	Dropping things from aircraft	118
91.195	Picking up or setting down people or things during flight	118
91.200	Persons not to be carried in certain parts of aircraft	36
91.205	Flying in formation	119
91.210	Towing of things by aircraft	119
Subpart 91.D Operational procedures		
Division 91.D.1	Operational control	
91.215	Authority and responsibilities of pilot in command	24
91.220	Actions and directions by operator or pilot in command	24
91.225	Crew members – power of arrest	35
Division 91.D.2	Flight preparation	
91.230	Flight preparation (weather assessments) requirements	78
91.235	Flight preparation (alternate aerodromes) requirements	79
Division 91.D.3	Flight notifications and pre-flight checks	
91.240	Flight notifications	85
91.245	Matters to be checked before take-off	87
Division 91.D.4	Flight rules	
Subdivision 91.D.4.1	General	
91.255	Air traffic services – prescribed requirements	55
91.257	Air traffic control clearances and instructions	62
91.260	Unauthorised entry into prohibited or restricted areas	57
91.263	Air defence identification zone flights	27
91.265	Minimum height rules – populous areas and public gatherings	103
91.267	Minimum height rules – other areas	105
91.270	Aircraft to be flown under VFR or IFR	44

CASR	Section	Page number
Subdivision 91.D.4.2	Visual flight rules	
91.273	VFR flights	106
91.275	Specified VFR cruising levels	99
91.277	Minimum heights – VFR flights at night	102
91.280	VFR flights – compliance with VMC criteria	44
91.283	VFR flights – aircraft not to exceed certain speeds	44
91.285	VFR flights – flights in class A airspace	47
Subdivision 91.D.4.3	Instrument flight rules	
91.287	IFR flights	106
91.290	Specified IFR cruising levels	100
91.295	IFR flights at non-specified cruising levels – notifying Air Traffic Services	103
91.300	IFR flights at non-specified cruising levels – avoiding collisions with aircraft conducting VFR flights	103
91.305	Minimum heights – IFR flights	102
91.307	IFR take-off and landing minima	94
91.310	Approach ban for IFR flights	98
91.315	Taking off and landing in low visibility	94
91.320	Specified aircraft performance categories	84
Subdivision 91.D.4.4	Avoiding collisions in the air	
91.325	Basic rule	48
91.330	Right of way rules	48
91.335	Additional right of way rules	49
91.340	Right of way rules for take-off and landing	50
Subdivision 91.D.4.5	Avoiding collisions on water	
91.345	Compliance with International Regulations	50
91.350	Giving way to vessels	50
91.355	Giving way on water	50
Subdivision 91.D.4.6	Avoiding collisions at or in the vicinity of aerodromes	
91.360	Meaning of in the vicinity of a non-controlled aerodrome	114
91.365	Taxiing or towing on movement area of aerodrome	90
91.370	Take-off or landing at non-controlled aerodrome – all aircraft	113
91.375	Operating on manoeuvring area, or in the vicinity, of non-controlled aerodrome – general requirements	114
91.380	Operating on manoeuvring area, or in the vicinity, of non-controlled aerodrome – landing and taking off into the wind	115

CASR	Section	Page number
91.385	Operating on manoeuvring area, or in the vicinity, of non-controlled aerodrome – requirements that apply after joining the circuit pattern	115
91.390	Operating on manoeuvring area, or in the vicinity, of non-controlled aerodrome – requirements related to maintaining the same track after take-off	115
91.395	Straight-in approaches at non-controlled aerodromes	116
91.400	Communicating at certified, registered, military or designated non-controlled aerodromes	54
91.405	Aircraft in aerodrome traffic at controlled aerodromes	116
Division 91.D.5	Taking off, landing and ground operations	
91.410	Use of aerodromes	89
91.415	Taxiing aircraft	90
91.420	Parked aircraft not to create hazard	89
91.425	Safety when aeroplane operating on ground	89
91.430	Safety when rotorcraft operating on ground	90
Division 91.D.6	Fuel requirements	
91.455	Fuel requirements	71
91.460	Oil requirements	74
91.465	Contaminated, degraded or inappropriate fuels	74
91.470	Fire hazards	75
91.475	Fuelling aircraft – fire fighting equipment	75
91.480	Fuelling aircraft – electrical bonding	75
91.485	Equipment or electronic devices operating near aircraft	76
91.490	Fuelling turbine-engine aircraft – low-risk electronic devices	76
91.495	Only turbine-engine aircraft to be hot fuelled	76
91.500	Hot fuelling aircraft – general	76
91.505	Hot fuelling aircraft – procedures etc.	77
91.510	Fuelling aircraft – persons on aircraft, boarding or disembarking	77
91.515	Fuelling aircraft if fuel vapour detected	77
Division 91.D.7	Safety of persons on aircraft and cargo requirements	
91.520	Crew members to be fit for duty	33
91.525	Offensive or disorderly behaviour on aircraft	35
91.530	When smoking not permitted	35
91.535	Crew safety during turbulence	34
91.540	Means of passenger communication	36
91.545	Seating for persons on aircraft	36
91.550	Seating for flight crew members	26

CASR	Section	Page number
91.555	Seating for crew members other than flight crew members	34
91.560	Restraint of infants and children	37
91.565	Passengers – safety briefings and instructions	38
91.570	Passengers – safety directions by pilot in command	39
91.575	Passengers – compliance with safety directions	39
91.580	Passengers – compliance with safety instructions by cabin crew	39
91.585	Restraint and stowage of cargo	40
91.590	Restraint and stowage of carry-on baggage	40
91.595	Restraint and stowage of certain aircraft equipment	40
91.600	Carriage of cargo – general	41
91.605	Carriage of cargo – cargo compartments	41
91.610	Carriage of cargo – unoccupied seats	41
91.615	Carriage of cargo – loading instructions	41
91.620	Carriage of animals	41
Division 91.D.8	Instruments, indicators, equipment and systems	
91.625	Use of radio – qualifications	51
91.630	Use of radio – broadcasts and reports	51
91.635	Communication monitoring in controlled airspaces	54
91.640	Use of radio outside controlled airspaces – listening watch of radio transmissions	62
91.645	Availability of instructions for flight data and combination recorders	27
91.650	Flight recorders – preserving recordings of immediately reportable matters	27
91.655	RVSM airspace	112
91.660	Performance-based navigation	112
Division 91.D.9	Miscellaneous	
Division 91.D.10	Signals, emergencies, and hazards	
91.670	Standard visual signals	63
91.675	Pilot in command to report hazards to air navigation	70
91.680	Pilot in command to report emergencies	70
91.685	Multi-engine aircraft – pilot in command to land at nearest suitable aerodrome if emergency occurs	26
91.690	Pilot in command to report contraventions relating to emergencies	70
91.695	Interception of aircraft	70
91.700	Aviation distress signals	70
91.705	Flight in icing conditions – adherence of frost, ice or snow	117
91.710	Flight in icing conditions – requirements for flight	117

CASR	Section	Page number
Division 91.D.11	Causing or simulating failures etc.	
Subdivision 91.D.11.1	Causing or simulating instrument failure etc.	
91.715	Causing or simulating failure of flight instruments	30
91.720	Simulating IMC flying	30
91.725	Training flight limitations etc.	28
Subdivision 91.D.11.2	Causing or simulating engine failure etc. for aeroplanes	
91.730	Aeroplane flights in IMC or at night – engine not to be shut down	30
91.735	Single-engine aeroplane – VFR flights by day – engine not to be shut down	30
91.740	Single-engine aeroplane – simulating engine failure in IMC or at night	30
91.745	Multi-engine aeroplane – simulating engine failure – general	31
91.750	Multi-engine aeroplane – simulating engine failures in IMC or at night	31
Subdivision 91.D.11.3	Causing or simulating engine failure etc. for rotorcraft	
91.755	Single-engine rotorcraft – engine not to be shut down	32
91.760	Single-engine rotorcraft – engine failure not to be simulated and autorotation of main rotor system not to be initiated in IMC	32
91.765	Single-engine rotorcraft – simulating engine failure or initiating autorotation of main rotor system at night	32
91.770	Multi-engine rotorcraft – engine not to be shut down at certain altitudes in IMC or at night	32
91.775	Multi-engine rotorcraft – simulating engine failure in IMC or at night	33
Division 91.D.12	Psychoactive substances	
91.780	Passengers – alcohol	39
91.785	Crew – provision of alcohol	35
91.790	Prohibiting person affected by psychoactive substances from boarding	40
Subpart 91.F	Performance	
91.795	Take-off performance	90
91.800	Landing performance	92
Subpart 91.J	Weight and balance	
91.805	Loading of aircraft	90
Subpart 91.K	Equipment	
91.810	Requirements relating to equipment	120
Subpart 91.P	Cabin crew	
91.820	Cabin crew – when required	34
91.825	Cabin crew – number	34

CASR	Section	Page number
91.830	Cabin crew – knowledge of emergency and safety equipment and procedures	34
Subpart 91.T	Operations under certain special certificates of airworthiness and special flight permits	
Division 91.T.1	Preliminary	
91.835	Aircraft with more than one certificate of airworthiness – application of Subpart 91.T	124
Division 91.T.2	Category aircraft – operating requirements	
91.840	Restricted category aircraft – general operating requirements	124
91.845	Restricted category aircraft – kinds of operations permitted	124
Division 91.T.3	Provisionally certificated aircraft – operating requirements	
91.850	Provisionally certificated aircraft – operating requirements	125
91.855	Provisionally certificated aircraft – kinds of operations permitted	126
91.860	Provisionally certificated aircraft – operation for type certification or supplemental type certification	126
91.865	Provisionally certificated aircraft – requirements for the carriage of people	126
91.870	Provisionally certificated aircraft – additional requirements for operators	126
Division 91.T.4	Experimental aircraft – operating requirements	
91.875	Experimental aircraft – operating requirements	126
91.880	Experimental aircraft – kinds of operations permitted	128
91.885	Experimental aircraft – maximum number of persons to be carried	128
Division 91.T.5	Primary category aircraft and intermediate category aircraft – operating requirements	
91.890	Primary category aircraft and intermediate category aircraft – operating requirements	129
Division 91.T.6	Light sport aircraft – operating requirements	
91.895	Light sport aircraft – operators	129
91.900	Light sport aircraft – pilots	130
Division 91.T.7	Special flight permits – operating requirements	
91.905	Flights under special flight permits	131
Division 91.T.8	Miscellaneous	
91.910	Application of Division 91.T.8 (Special Certificate of Airworthiness - Application)	131
91.915	Aircraft with special certificates of airworthiness – maintenance release etc.	131
91.920	Aircraft with special certificates of airworthiness – flight tests to be conducted in certain areas	131
Subpart 91.Y	Minimum equipment lists	
Division 91.Y.1	Preliminary	
91.925	Definitions for minimum equipment list	134

CASR	Section	Page number
91.930	Requirements for minimum equipment lists	134
Division 91.Y.2 Approval of minimum equipment lists		
91.935	Approval of minimum equipment lists	137
Division 91.Y.3 Variations of minimum equipment lists		
91.940	Approval of variations	137
Division 91.Y.4 Extensions of rectification intervals		
91.945	Approval of extensions of rectification intervals	137
91.950	Effect of approval	138
91.955	CASA to be notified of extensions approved by a continuing airworthiness management organisation	138
Division 91.Y.5 Other		
91.960	Operation of aircraft with multiple inoperative items not permitted in certain circumstances	138
Subpart 91.Z Foreign aircraft		
91.965	Foreign registered aircraft – Chicago Convention	132
91.970	Foreign registered aircraft – special flight authorisations	132
91.975	Foreign state aircraft – approval to fly in Australian territory	132
91.980	Foreign registered aircraft – major defect – CASA direction	132
91.985	Foreign registered aircraft – CASA to notify Contracting State of direction	133
91.990	Foreign registered aircraft – CASA may revoke direction	133
91.995	Foreign registered aircraft – when direction or revocation takes effect	133