

Contents

Note This Table of Contents is for guidance only. It is not a formal part of the Part 91 Manual of Standards. See section 1.06.

	Page
CHAPTER 1	
PRELIMINARY.....	1
1.01 Name of instrument.....	1
1.03 References to instruments and documents	1
1.04 References to ICAO documents.....	1
1.05 References to AS/NZS standards, TSOs, ETSOs, (E)TSOs	2
1.06 Table of Contents	2
1.07 Definitions and abbreviations	2
CHAPTER 2	
PRESCRIPTIONS FOR CERTAIN DEFINITIONS IN THE CASR DICTIONARY.....	18
Definition of <i>special VFR</i>	18
2.01 Special VFR	18
Definition of <i>specified aircraft performance category</i>	18
2.02 Specified aircraft performance category	18
Definition of <i>standard visual signal</i>	19
2.03 Purpose	19
2.04 Light or projectile signals to aircraft on an aerodrome or in flight	19
2.05 Ground signals for aircraft at aerodromes.....	20
2.06 Hand signals for marshalling aircraft at aerodromes	21
Definition of <i>VMC criteria</i>	21
2.07 VMC criteria	21
Definitions of specified cruising levels.....	24
2.08 Specified cruising levels	24
2.09 Specified cruising levels — at or north of 80° south	24
2.10 Specified cruising levels — south of 80° south	26
CHAPTER 3	
NVIS FLIGHTS	28
Purpose, application and definitions	28
3.01 Purpose	28
3.01A Application.....	28
3.02 Definitions.....	28
Requirements for an NVIS flight.....	30
3.03 General requirements for NVIS flights	30
3.04 HLS-NVIS standard	31
3.05 HLS-NVIS basic	31
3.06 No formation flights for NVIS flight	31
3.07 Alternate lighting requirements.....	32
Additional requirements for NVIS operations	32
3.08 Aircraft lighting.....	32
3.09 Minimum height under the NVFR or the IFR for NVIS operations	32
3.10 Weather requirements — cloud	33
CHAPTER 4	
ALL FLIGHTS — AIRSPEED LIMITS	35
Purpose	35
Flight to be within indicated airspeed limits	35

CHAPTER 5	JOURNEY LOGS — FLIGHTS THAT BEGIN OR END OUTSIDE AUSTRALIAN TERRITORY	36
5.01	Purpose	36
5.02	Journey log information before an international flight begins	36
5.03	Journey log information after an international flight ends	36
CHAPTER 6	FLYING IN FORMATION	37
6.01	Purpose	37
6.02	Gliders	37
CHAPTER 7	FLIGHT PREPARATION (WEATHER ASSESSMENTS) REQUIREMENTS	38
7.01	Purpose	38
7.02	Forecasts for flight planning	38
7.03	Flights unable to obtain an authorised weather forecast before departure	39
CHAPTER 8	FLIGHT PREPARATION (ALTERNATE AERODROMES) REQUIREMENTS	40
Division 8.1	Purpose and definitions	40
8.01	Purpose	40
8.02	Definition of <i>relevant weather conditions</i>	40
8.03	Definition of <i>relevant IAP</i>	40
Division 8.2	Destination alternate aerodromes	41
8.04	Destination alternate aerodromes — weather	41
8.05	Destination alternate aerodromes — navigation	42
8.06	Destination alternate aerodromes — aerodrome lighting	42
8.07	Destination alternate aerodromes — restrictions	43
8.08	Alternate minima — Australian aerodromes	43
8.09	Alternate minima — at foreign aerodromes	45
CHAPTER 9	FLIGHT NOTIFICATIONS	46
9.01	Purpose	46
9.02	Flight notification requirements	46
9.03	Changes to flight plans and SARTIME nominations	46
9.04	Cancelling SARTIME	47
9.05	Responsible persons for receipt of a flight note	47
CHAPTER 10	MATTERS TO BE CHECKED BEFORE TAKE-OFF	48
10.01	Purpose	48
10.02	Matters to be checked before take-off	48
10.03	Checking systems for measuring and displaying pressure altitude — general	49
10.04	Checking pressure altitude systems — IFR flight	49
10.05	Checking pressure altitude systems — VFR flight	49
10.06	Accurate QNH and site elevation	50
CHAPTER 11	AIR TRAFFIC SERVICES — PRESCRIBED REQUIREMENTS	51
Division 11.1	Use of a class of airspace	51
11.01	Purpose and definition	51
11.02	Transition altitude, transition layer and transition level	51
11.03	Oceanic airspace	52
11.04	Loss of GNSS integrity	52

11.05	Use and supply of distance information.....	53
11.06	ACAS resolution advisory	53
11.07	RVSM airspace	54
11.08	Requirements for flight in the NAT-HLA	54
11.09	Performance-based communication and surveillance requirements	55
11.10	Australian domestic airspace — inoperative radio requirements.....	58
11.10A	Mandatory broadcast area requirements	58
Division 11.2	Use of controlled aerodromes, control areas and control zones	59
11.11	Purpose	59
11.12	Readback of ATC clearances and instructions.....	59
11.13	Controlled aerodromes	60
11.14	Controlled aerodromes — other requirements	60
11.15	Control zones and control areas — entry into Class A, B, C, D or E airspace.....	60
11.16	Control zones and control areas — operating within.....	60
11.17	Control areas – IFR flights – VFR climb/descent and VFR-on-top.....	61
11.18	Certain oceanic control areas — inoperative radio requirements	61
Division 11.3	Prohibited, restricted and danger areas.....	62
11.19	Purpose	62
11.20	Prohibited areas	62
11.21	Restricted areas	62
11.22	Danger areas.....	62
CHAPTER 12	MINIMUM HEIGHT RULES	64
12.01	Minimum height rules — populous areas and public gatherings.....	64
12.02	Minimum height rules — other areas.....	64
12.03	Minimum heights — VFR flight at night.....	64
CHAPTER 13	VFR FLIGHTS.....	65
13.01	Purpose	65
13.02	VFR flight navigation requirements.....	65
CHAPTER 14	IFR FLIGHTS	66
14.01	Purpose and definition.....	66
14.02	IFR flight navigation requirements	66
14.03	Instrument approaches — QNH sources.....	67
14.04	GNSS arrivals, and DME or GNSS arrivals	68
14.05	Use of GNSS as substitute or alternative to ground-based navigation aids	68
14.06	Availability of GNSS integrity for instrument approaches.....	69
14.07	Navigation database requirements	69
14.08	PRM instrument approach operations	70
14.09	Instrument approach operational requirements	70
CHAPTER 15	IFR TAKE-OFF AND LANDING MINIMA	72
15.01	Purpose	72
15.02	Definitions for this Chapter.....	72
15.03	Take-off minima requirements	72
15.04	Take-off minima for low-visibility operations.....	72
15.05	Take-off minima for qualifying multi-engine aeroplanes	72
15.06	Take-off minima for other aeroplanes.....	73
15.07	Take-off minima for qualifying multi-engine rotorcraft	73

15.08	Take-off minima for other rotorcraft.....	73
15.09	Landing minima requirements	74
15.10	Landing minima	74
15.11	Missed approach.....	76
CHAPTER 16	APPROACH BAN FOR IFR FLIGHTS.....	78
16.01	Purpose	78
16.02	Approach ban — other than low-visibility operations	78
16.03	Approach ban — low-visibility operations	78
CHAPTER 17	DESIGNATED NON-CONTROLLED AERODROMES.....	79
17.01	Purpose	79
CHAPTER 18	SAFETY WHEN AEROPLANE OPERATING ON THE GROUND	80
18.01	Prescribed persons.....	80
CHAPTER 19	FUEL REQUIREMENTS	81
19.01	Purpose	81
19.02	Definitions of <i>final reserve fuel</i> and <i>contingency fuel</i>	81
19.03	General requirements	81
19.04	Amount of fuel that must be carried for a flight	82
19.05	Procedures for determining fuel before flight and fuel monitoring during a flight	83
19.06	Procedures if fuel reaches specified amounts	83
19.07	Operational variations — procedures and requirements	84
CHAPTER 20	SAFETY OF PERSONS AND CARGO ON AIRCRAFT	86
Division 20.1	Seating for persons on aircraft.....	86
20.01	Medical transport operations, rescue operations and certain police operations — prescribed circumstances	86
Division 20.2	Restraint of infants and children	87
20.02	Purpose	87
20.03	Infant and child seatbelts as restraints	87
20.04	Child restraint systems that are not seatbelts	88
Division 20.3	Safety briefings and instructions	89
20.05	Purpose	89
20.06	Passenger safety briefings and instructions	89
Division 20.4	Carriage of animals	90
20.07	Purpose	90
CHAPTER 21	RADIO FREQUENCY, BROADCAST AND REPORTING REQUIREMENTS	91
Division 21.1	Use of certain frequencies — radio qualifications required.....	91
21.01	Purpose	91
Division 21.2	Use of radio — broadcasts and reports	91
21.02	Purpose	91
21.03	Prescribed broadcasts and reports — general	91
21.04	Non-controlled aerodromes — prescribed broadcasts	91
21.05	Controlled aerodromes and controlled airspace — prescribed reports	92
21.06	IFR aircraft in Class G airspace — prescribed reports	93
21.07	VFR aircraft in Class E or G airspace — prescribed reports	94
21.08	Flights in RVSM airspace — prescribed reports	95

21.09	Flights in a mandatory broadcast area — prescribed broadcasts and reports.....	95
CHAPTER 22	PERFORMANCE-BASED NAVIGATION (PBN)	97
22.01	Purpose	97
CHAPTER 23	INTERCEPTION OF AIRCRAFT	98
23.01	Purpose	98
23.02	Interception of aircraft.....	98
CHAPTER 24	TAKE-OFF PERFORMANCE.....	99
24.01	Purpose	99
24.02	Take-off performance for aeroplanes	99
24.03	Take-off performance for rotorcraft — general	99
24.04	Take-off performance for rotorcraft — Category A rotorcraft within populous areas	100
24.05	Take-off performance for rotorcraft — Category B rotorcraft within populous areas	100
CHAPTER 25	LANDING PERFORMANCE	101
25.01	Purpose	101
25.02	Landing performance for aeroplanes	101
25.03	Landing performance rotorcraft — general	101
25.04	Landing performance for rotorcraft — Category A rotorcraft within a populous area	102
25.05	Landing performance for rotorcraft — Category B rotorcraft within a populous area	102
CHAPTER 26	EQUIPMENT	103
Division 26.1	General.....	103
26.01	Purpose	103
Division 26.2	Approvals, visibility and inoperative equipment	103
26.02	Approval of aircraft equipment	103
26.03	Visibility and accessibility of pilot-operated equipment	104
26.04	Serviceability of equipment	104
Division 26.3	Flight instruments — aeroplanes.....	104
26.05	Application	104
26.06	Aeroplane VFR flight by day	105
26.07	Aeroplane VFR flight by night	105
26.08	Aeroplane IFR flight	107
Division 26.4	Rotorcraft-specific requirements.....	110
26.09	Application	110
26.10	Rotorcraft VFR flight by day	110
26.11	Rotorcraft VFR flight by night.....	111
26.12	Rotorcraft IFR flight	113
Division 26.5	Experimental and light sport aircraft and Australian registered aircraft.....	116
26.13	Application — VFR flight requirements do not apply to certain light sport aircraft	116
26.14	Application — VFR and IFR flight requirements do not apply to certain experimental aeroplanes	116

26.15	Application — VFR and IFR flight requirements do not apply to certain experimental rotorcraft.....	117
26.16	Application — VFR and IFR flight requirements do not apply to certain registered aircraft.....	117
26.17	Electronic flight information systems	117
Division 26.6	Operational equipment.....	117
26.18	Radiocommunication systems.....	117
26.19	When aircraft may begin a flight with inoperative radiocommunications	118
26.20	Equipment to measure and record cosmic radiation	119
Division 26.7	Lighting systems	119
26.21	Cockpit and cabin lighting requirements	119
26.22	Anti-collision lights.....	119
26.23	Landing lights.....	120
26.24	Navigation lights	120
Division 26.8	Alerting and warning system requirements	121
26.25	Altitude alerting system and assigned altitude indicator — IFR flights ..	121
26.26	Aircraft flown with inoperative altitude alerting equipment — IFR flights	121
26.27	Aeroplane airborne collision avoidance system — ACAS II	121
26.28	ACAS II requirements for use.....	121
26.29	Flight with inoperative ACAS	121
Division 26.9	Flight recording equipment.....	122
26.30	Definitions — flight recorders	122
26.30A	Non-application — agricultural category and restricted category aircraft	122
26.31	Aeroplane flight data recorder	122
26.32	Aeroplane cockpit voice recorder	122
26.33	Rotorcraft flight data recorder.....	122
26.34	Rotorcraft cockpit voice recorder.....	122
26.35	Combination recorders — for aeroplane or rotorcraft	123
26.36	FDR, CVR and combination recorder technical requirements	123
26.37	Use of FDR, CVR and combination recorders.....	123
26.38	Flight with inoperative FDR, CVR or combination flight recording equipment	124
26.39	Data link recorder.....	125
Division 26.10	Aircraft interior communication systems	125
26.40	Flight crew intercommunications system — VFR flights.....	125
26.41	Flight crew intercommunications system — IFR flights	125
26.42	Public-address system	125
Division 26.11	Oxygen equipment and oxygen supplies	125
26.43	Supplemental oxygen	125
26.44	Oxygen mask usage requirements — pressurised aircraft above FL 250	126
26.45	Protective breathing equipment — flight crew members	127
26.46	Portable protective breathing equipment	127
26.47	First aid oxygen equipment — pressurised aircraft	128
Division 26.12	Emergency locator transmitters	129
26.48	Carriage of ELTs.....	129
26.49	ELT — basic technical requirements	130

26.50	Automatic ELT.....	131
26.51	Survival ELT.....	131
26.52	Aircraft flown with inoperative ELT	131
Division 26.13	Portable emergency equipment	132
26.53	Hand-held fire extinguishers — aeroplanes.....	132
26.54	Hand-held fire extinguishers — rotorcraft.....	133
Division 26.14	Equipment for flights over water.....	134
26.55	Sea anchors etc. and sound signals — seaplanes, amphibians and certain rotorcraft.....	134
26.56	Life jackets — carriage requirements	134
26.57	Stowage of life jackets	134
26.58	Wearing life jackets — aircraft generally	135
26.59	Wearing life jackets – rotorcraft – special provision	135
26.60	Life rafts —carriage requirements	135
26.61	Stowage of life rafts	136
26.62	Overwater survival equipment	136
Division 26.15	Remote areas.....	136
26.63	Definitions.....	136
26.64	Remote area survival equipment.....	137
26.65	Meaning of remote area	137
Division 26.16	Surveillance equipment	139
26.66	Exceptions to (E)TSO or NAA requirements	139
26.67	Definitions	140
26.68	Required surveillance equipment.....	143
26.68A	Requirements for other surveillance equipment for VFR aircraft.....	144
26.69	Operation of surveillance equipment — general requirements.....	146
26.70	Mode S transponders, ADS-B OUT and electronic conspicuity equipment — specific requirements.....	147
26.71	Alternate GNSS position source for ADS-B OUT — requirements.....	148
26.72	Alternate ADS-B OUT equipment configuration — requirements	149
26.72A	Approved Mode S transponder with Class B TABS position source device equipment configuration — requirements	149
26.72B	Approved integrated TABS device — requirements	150
26.72C	Approved EC device — requirements	150
26.73	Aircraft flown with inoperative surveillance equipment	151
Division 26.17	Equipment for NVIS flights	151
26.74	Purpose	151
26.74A	Application	152
26.75	Definitions	152
26.76	Aircraft general and lighting standards for NVIS flights.....	152
26.77	Performance and other specifications for NVG image intensifier tubes..	152
26.78	Maintenance of the NVIS and its components.....	155
26.79	Minimum aircraft equipment for NVIS flight.....	156
CHAPTER 27	EXPERIMENTAL AND LIGHT SPORT AIRCRAFT	
PLACARDS	158	
27.01	Experimental aircraft — placards	158
27.02	Light sport aircraft — placards	158
CHAPTER 28	REQUIREMENTS FOR MINIMUM EQUIPMENT LISTS	159
28.01	Contents of minimum equipment list	159

28.02	Definitions	159
28.03	MEL — contents	159
28.04	Compliance with the MMEL	160
28.05	Compliance with the civil aviation legislation	160
28.06	Compliance with the AFM	161
28.07	If the MMEL does not specify rectification intervals	161
28.08	Effects of repairs or modifications made to the aircraft	161
28.09	Extension of rectification interval	161
	Notes to Part 91 (General Operating and Flight Rules) Manual of Standards 2020	162