Part 91 (General Operating and Flight Rules) Manual of Standards 2020

I, SHANE PATRICK CARMODY, Director of Aviation Safety, on behalf of CASA, make this instrument under regulations 91.040 and 201.025 of the *Civil Aviation Safety Regulations 1998*, and section 4 of the *Acts Interpretation Act 1901*.

**[Signed S. Carmody]**

Shane Carmody
Director of Aviation Safety

30 November 2020

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](#_Toc57289327)

[1.01 Name of instrument 1](#_Toc57289328)

[1.02 Commencement 1](#_Toc57289329)

[1.03 References to instruments and documents 1](#_Toc57289330)

[1.04 References to ICAO documents 1](#_Toc57289331)

[1.05 References to AS/NZS standards, TSOs, ETSOs, (E)TSOs 2](#_Toc57289332)

[1.06 Table of Contents 2](#_Toc57289333)

[1.07 Definitions and abbreviations 2](#_Toc57289334)

[CHAPTER 2 PRESCRIPTIONS FOR CERTAIN DEFINITIONS IN THE CASR DICTIONARY 16](#_Toc57289335)

[Division 2.1 Definition of *special VFR* 16](#_Toc57289336)

[2.01 Special VFR 16](#_Toc57289337)

[Division 2.2 Definition of *specified aircraft performance category* 16](#_Toc57289338)

[2.02 Specified aircraft performance category 16](#_Toc57289339)

[Division 2.3 Definition of *standard visual signal* 17](#_Toc57289340)

[2.03 Purpose 17](#_Toc57289341)

[2.04 Light or projectile signals to aircraft on an aerodrome or in flight 17](#_Toc57289342)

[2.05 Ground signals for aircraft at aerodromes 18](#_Toc57289343)

[2.06 Hand signals for marshalling aircraft at aerodromes 19](#_Toc57289344)

[Division 2.4 Definition of *VMC criteria* 19](#_Toc57289345)

[2.07 VMC criteria 19](#_Toc57289346)

[Division 2.5 Definitions of specified cruising levels 21](#_Toc57289347)

[2.08 Specified cruising levels 21](#_Toc57289348)

[2.09 Specified cruising levels — at or north of 80° south 21](#_Toc57289349)

[2.10 Specified cruising levels — south of 80° south 23](#_Toc57289350)

[CHAPTER 3 NVIS FLIGHTS 25](#_Toc57289351)

[3.01 Purpose 25](#_Toc57289352)

[3.02 NVIS flight requirements 25](#_Toc57289353)

[CHAPTER 4 ALL FLIGHTS — AIRSPEED LIMITS 26](#_Toc57289354)

[4.01 Purpose 26](#_Toc57289355)

[4.02 Flight to be within indicated airspeed limits 26](#_Toc57289356)

[CHAPTER 5 JOURNEY LOGS — FLIGHTS THAT BEGIN OR END
OUTSIDE AUSTRALIAN TERRITORY 27](#_Toc57289357)

[5.01 Purpose 27](#_Toc57289358)

[5.02 Journey log information before an international flight begins 27](#_Toc57289359)

[5.03 Journey log information after an international flight ends 27](#_Toc57289360)

[CHAPTER 6 FLYING IN FORMATION 28](#_Toc57289361)

[6.01 Purpose 28](#_Toc57289362)

[6.02 Gliders 28](#_Toc57289363)

[CHAPTER 7 FLIGHT PREPARATION (WEATHER ASSESSMENTS) REQUIREMENTS 29](#_Toc57289364)

[7.01 Purpose 29](#_Toc57289365)

[7.02 Forecasts for flight planning 29](#_Toc57289366)

[7.03 Flights unable to obtain an authorised weather forecast before
departure 29](#_Toc57289367)

[CHAPTER 8 FLIGHT PREPARATION (ALTERNATE AERODROMES) REQUIREMENTS 31](#_Toc57289368)

[Division 8.1 Purpose and definitions 31](#_Toc57289369)

[8.01 Purpose 31](#_Toc57289370)

[8.02 Definition of ***relevant weather conditions*** 31](#_Toc57289371)

[8.03 Definition of ***relevant IAP*** 31](#_Toc57289372)

[Division 8.2 Destination alternate aerodromes 32](#_Toc57289373)

[8.04 Destination alternate aerodromes — weather 32](#_Toc57289374)

[8.05 Destination alternate aerodromes — navigation 33](#_Toc57289375)

[8.06 Destination alternate aerodromes — aerodrome lighting 33](#_Toc57289376)

[8.07 Destination alternate aerodromes — restrictions 34](#_Toc57289377)

[8.08 Alternate minima — Australian aerodromes 34](#_Toc57289378)

[8.09 Alternate minima — at foreign aerodromes 36](#_Toc57289379)

[CHAPTER 9 FLIGHT NOTIFICATIONS 37](#_Toc57289380)

[9.01 Purpose 37](#_Toc57289381)

[9.02 Flight notification requirements 37](#_Toc57289382)

[9.03 Changes to flight plans and SARTIME nominations 37](#_Toc57289383)

[9.04 Cancelling SARTIME 38](#_Toc57289384)

[9.05 Responsible persons for receipt of a flight note 38](#_Toc57289385)

[CHAPTER 10 MATTERS TO BE CHECKED BEFORE TAKE-OFF 39](#_Toc57289386)

[10.01 Purpose 39](#_Toc57289387)

[10.02 Matters to be checked before take-off 39](#_Toc57289388)

[10.03 Checking systems for measuring and displaying pressure altitude — general 40](#_Toc57289389)

[10.04 Checking pressure altitude systems — IFR flight 40](#_Toc57289390)

[10.05 Checking pressure altitude systems — VFR flight 41](#_Toc57289391)

[10.06 Accurate QNH and site elevation 41](#_Toc57289392)

[CHAPTER 11 AIR TRAFFIC SERVICES — PRESCRIBED REQUIREMENTS 42](#_Toc57289393)

[Division 11.1 Use of a class of airspace 42](#_Toc57289394)

[11.01 Purpose and definition 42](#_Toc57289395)

[11.02 Transition altitude, transition layer and transition level 42](#_Toc57289396)

[11.03 Availability of GNSS FDE in oceanic airspace 43](#_Toc57289397)

[11.04 Loss of GNSS integrity 43](#_Toc57289398)

[11.05 Use and supply of distance information 44](#_Toc57289399)

[11.06 ACAS resolution advisory 44](#_Toc57289400)

[11.07 RVSM airspace 44](#_Toc57289401)

[11.08 CASA approval required for flight in the NAT-HLA 45](#_Toc57289402)

[11.09 Performance-based communication and surveillance requirements 45](#_Toc57289403)

[11.10 Australian domestic airspace — inoperative radio requirements 45](#_Toc57289404)

[Division 11.2 Use of controlled aerodromes, control areas and control zones 46](#_Toc57289405)

[11.11 Purpose 46](#_Toc57289406)

[11.12 Readback of ATC clearances and instructions 46](#_Toc57289407)

[11.13 Controlled aerodromes — clearance required 46](#_Toc57289408)

[11.14 Control zones and control areas — entry into Class A, B, C or
E airspace 47](#_Toc57289409)

[11.15 Control zones and control areas — entry into Class D airspace 47](#_Toc57289410)

[11.16 Control zones and control areas — operating within 47](#_Toc57289411)

[11.17 Control areas – IFR flights – VFR climb/descent and VFR-on-top 47](#_Toc57289412)

[11.18 Certain oceanic control areas — inoperative radio requirements 48](#_Toc57289413)

[Division 11.3 Prohibited, restricted and danger areas 48](#_Toc57289414)

[11.19 Purpose 48](#_Toc57289415)

[11.20 Prohibited areas 48](#_Toc57289416)

[11.21 Restricted areas 49](#_Toc57289417)

[11.22 Danger areas 49](#_Toc57289418)

[CHAPTER 12 MINIMUM HEIGHT RULES 50](#_Toc57289419)

[12.01 Minimum height rules — populous areas and public gatherings 50](#_Toc57289420)

[12.02 Minimum height rules — other areas 50](#_Toc57289421)

[12.03 Minimum heights — VFR flight at night 50](#_Toc57289422)

[CHAPTER 13 VFR FLIGHTS 51](#_Toc57289423)

[13.01 Purpose 51](#_Toc57289424)

[13.02 VFR flight navigation requirements 51](#_Toc57289425)

[CHAPTER 14 IFR FLIGHTS 52](#_Toc57289426)

[14.01 Purpose and definition 52](#_Toc57289427)

[14.02 IFR flight navigation requirements 52](#_Toc57289428)

[14.03 Instrument approaches — QNH sources 53](#_Toc57289429)

[14.04 GNSS arrivals, and DME or GNSS arrivals 54](#_Toc57289430)

[14.05 Use of GNSS as substitute or alternative to ground-based navigation
aids 54](#_Toc57289431)

[14.06 Availability of GNSS integrity for instrument approaches 54](#_Toc57289432)

[14.07 Navigation database requirements 55](#_Toc57289433)

[14.08 PRM instrument approach operations 56](#_Toc57289434)

[CHAPTER 15 IFR TAKE-OFF AND LANDING MINIMA 57](#_Toc57289435)

[15.01 Purpose 57](#_Toc57289436)

[15.02 Definitions for this Chapter 57](#_Toc57289437)

[15.03 Take-off minima requirements 57](#_Toc57289438)

[15.04 Take-off minima for low-visibility operations 57](#_Toc57289439)

[15.05 Take-off minima for qualifying multi-engine aeroplanes 57](#_Toc57289440)

[15.06 Take-off minima for other aeroplanes 58](#_Toc57289441)

[15.07 Take-off minima for qualifying multi-engine rotorcraft 58](#_Toc57289442)

[15.08 Take-off minima for other rotorcraft 58](#_Toc57289443)

[15.09 Landing minima requirements 59](#_Toc57289444)

[15.10 Landing minima 59](#_Toc57289445)

[15.11 Missed approach 60](#_Toc57289446)

[CHAPTER 16 APPROACH BAN FOR IFR FLIGHTS 63](#_Toc57289447)

[16.01 Purpose 63](#_Toc57289448)

[16.02 Approach ban — other than low-visibility operations 63](#_Toc57289449)

[16.03 Approach ban — low-visibility operations 63](#_Toc57289450)

[CHAPTER 17 DESIGNATED NON-CONTROLLED AERODROMES 65](#_Toc57289451)

[17.01 Purpose 65](#_Toc57289452)

[CHAPTER 18 SAFETY WHEN AEROPLANE OPERATING ON THE
GROUND 66](#_Toc57289453)

[18.01 Purpose 66](#_Toc57289454)

[CHAPTER 19 FUEL REQUIREMENTS 67](#_Toc57289455)

[19.01 Purpose 67](#_Toc57289456)

[19.02 Definitions of ***final reserve fuel*** and ***contingency fuel*** 67](#_Toc57289457)

[19.03 General requirements 67](#_Toc57289458)

[19.04 Amount of fuel that must be carried for a flight 68](#_Toc57289459)

[19.05 Procedures for determining fuel before flight and fuel monitoring
during a flight 69](#_Toc57289460)

[19.06 Procedures if fuel reaches specified amounts 69](#_Toc57289461)

[19.07 Operational variations — procedures and requirements 70](#_Toc57289462)

[CHAPTER 20 SAFETY OF PERSONS AND CARGO ON AIRCRAFT 72](#_Toc57289463)

[Division 20.1 Seating for persons on aircraft 72](#_Toc57289464)

[20.01 Medical transport operations — prescribed circumstances 72](#_Toc57289465)

[Division 20.2 Restraint of infants and children 72](#_Toc57289466)

[20.02 Purpose 72](#_Toc57289467)

[20.03 Infant and child seatbelts as restraints 72](#_Toc57289468)

[20.04 Child restraint systems that are not seatbelts 73](#_Toc57289469)

[Division 20.3 Safety briefings and instructions 73](#_Toc57289470)

[20.05 Purpose 73](#_Toc57289471)

[20.06 Passenger safety briefings and instructions 73](#_Toc57289472)

[Division 20.4 Carriage of animals 74](#_Toc57289473)

[20.07 Purpose 74](#_Toc57289474)

[CHAPTER 21 RADIO FREQUENCY, BROADCAST AND REPORTING REQUIREMENTS 75](#_Toc57289475)

[Division 21.1 Use of certain frequencies — radio qualifications required 75](#_Toc57289476)

[21.01 Purpose 75](#_Toc57289477)

[Division 21.2 Use of radio — broadcasts and reports 75](#_Toc57289478)

[21.02 Purpose 75](#_Toc57289479)

[21.03 Prescribed broadcasts and reports — general 75](#_Toc57289480)

[21.04 CTAF — prescribed broadcasts 75](#_Toc57289481)

[21.05 Controlled aerodromes and controlled airspace — prescribed reports 76](#_Toc57289482)

[21.06 IFR aircraft in Class G airspace — prescribed reports 77](#_Toc57289483)

[21.07 VFR aircraft in Class E or G airspace — prescribed reports 78](#_Toc57289484)

[21.08 Flights in RVSM airspace — prescribed reports 78](#_Toc57289485)

[CHAPTER 22 PERFORMANCE-BASED NAVIGATION (PBN) 79](#_Toc57289486)

[22.01 Purpose 79](#_Toc57289487)

[CHAPTER 23 INTERCEPTION OF AIRCRAFT 80](#_Toc57289488)

[23.01 Purpose 80](#_Toc57289489)

[23.02 Interception of aircraft 80](#_Toc57289490)

[CHAPTER 24 TAKE-OFF PERFORMANCE 81](#_Toc57289491)

[24.01 Purpose 81](#_Toc57289492)

[24.02 Take-off performance for aeroplanes 81](#_Toc57289493)

[24.03 Take-off performance for rotorcraft — general 81](#_Toc57289494)

[24.04 Take-off performance for rotorcraft — Category A rotorcraft within populous areas 82](#_Toc57289495)

[24.05 Take-off performance for rotorcraft — Category B rotorcraft within populous areas 82](#_Toc57289496)

[CHAPTER 25 LANDING PERFORMANCE 83](#_Toc57289497)

[25.01 Purpose 83](#_Toc57289498)

[25.02 Landing performance for aeroplanes 83](#_Toc57289499)

[25.03 Landing performance rotorcraft — general 83](#_Toc57289500)

[25.04 Landing performance for rotorcraft — Category A rotorcraft within a populous area 84](#_Toc57289501)

[25.05 Landing performance for rotorcraft — Category B rotorcraft within a populous area 84](#_Toc57289502)

[CHAPTER 26 EQUIPMENT 85](#_Toc57289503)

[Division 26.1 General 85](#_Toc57289504)

[26.01 Purpose 85](#_Toc57289505)

[Division 26.2 Approvals, visibility and inoperative equipment 85](#_Toc57289506)

[26.02 Approval of aircraft equipment 85](#_Toc57289507)

[26.03 Visibility and accessibility of pilot-operated equipment 86](#_Toc57289508)

[26.04 Flight with inoperative equipment 86](#_Toc57289509)

[Division 26.3 Flight instruments — aeroplanes 86](#_Toc57289510)

[26.05 Application 86](#_Toc57289511)

[26.06 Aeroplane VFR flight by day 87](#_Toc57289512)

[26.07 Aeroplane VFR flight by night 87](#_Toc57289513)

[26.08 Aeroplane IFR flight 89](#_Toc57289514)

[Division 26.4 Rotorcraft-specific requirements 92](#_Toc57289515)

[26.09 Application 92](#_Toc57289516)

[26.10 Rotorcraft VFR flight by day 92](#_Toc57289517)

[26.11 Rotorcraft VFR flight by night 93](#_Toc57289518)

[26.12 Rotorcraft IFR flight 94](#_Toc57289519)

[Division 26.5 Experimental and light sport aircraft and Australian registered aircraft 97](#_Toc57289520)

[26.13 Application — VFR flight requirements do not apply to certain light
sport aircraft 97](#_Toc57289521)

[26.14 Application — VFR and IFR flight requirements do not apply to
certain experimental aeroplanes 98](#_Toc57289522)

[26.15 Application — VFR and IFR flight requirements do not apply to
certain experimental rotorcraft 98](#_Toc57289523)

[26.16 Application — VFR and IFR flight requirements do not apply to
 certain Australian-registered aircraft 98](#_Toc57289524)

[26.17 Electronic flight information systems 98](#_Toc57289525)

[Division 26.6 Operational equipment 99](#_Toc57289526)

[26.18 Radiocommunication systems 99](#_Toc57289527)

[26.19 When aircraft may begin a flight with inoperative radiocommunications 99](#_Toc57289528)

[26.20 Equipment to measure and record cosmic radiation 100](#_Toc57289529)

[Division 26.7 Lighting systems 100](#_Toc57289530)

[26.21 Cockpit and cabin lighting requirements 100](#_Toc57289531)

[26.22 Anti-collision lights 101](#_Toc57289532)

[26.23 Landing lights 101](#_Toc57289533)

[26.24 Navigation lights 101](#_Toc57289534)

[Division 26.8 Alerting and warning system requirements 102](#_Toc57289535)

[26.25 Altitude alerting system and assigned altitude indicator —
IFR flights 102](#_Toc57289536)

[26.26 Aircraft flown with inoperative altitude alerting equipment —
IFR flights 102](#_Toc57289537)

[26.27 Aeroplane airborne collision avoidance system — ACAS II 102](#_Toc57289538)

[26.28 ACAS II requirements for use 102](#_Toc57289539)

[26.29 Flight with inoperative ACAS 102](#_Toc57289540)

[Division 26.9 Flight recording equipment 103](#_Toc57289541)

[26.30 Definitions — flight recorders 103](#_Toc57289542)

[26.31 Aeroplane flight data recorder 103](#_Toc57289543)

[26.32 Aeroplane cockpit voice recorder 103](#_Toc57289544)

[26.33 Rotorcraft flight data recorder 103](#_Toc57289545)

[26.34 Rotorcraft cockpit voice recorder 103](#_Toc57289546)

[26.35 Combination recorders — for aeroplane or rotorcraft 104](#_Toc57289547)

[26.36 FDR, CVR and combination recorder technical requirements 104](#_Toc57289548)

[26.37 Use of FDR, CVR and combination recorders 104](#_Toc57289549)

[26.38 Flight with inoperative FDR, CVR or combination flight recording equipment 105](#_Toc57289550)

[26.39 Data link recorder 105](#_Toc57289551)

[Division 26.10 Aircraft interior communication systems 106](#_Toc57289552)

[26.40 Flight crew intercommunications system — VFR flights 106](#_Toc57289553)

[26.41 Flight crew intercommunications system — IFR flights 106](#_Toc57289554)

[26.42 Public-address system 106](#_Toc57289555)

[Division 26.11 Oxygen equipment and oxygen supplies 106](#_Toc57289556)

[26.43 Supplemental oxygen 106](#_Toc57289557)

[26.44 Oxygen mask usage requirements — pressurised aircraft above
FL 250 107](#_Toc57289558)

[26.45 Protective breathing equipment — flight crew members 108](#_Toc57289559)

[26.46 Portable protective breathing equipment 108](#_Toc57289560)

[26.47 First aid oxygen equipment — pressurised aircraft 109](#_Toc57289561)

[Division 26.12 Emergency locator transmitters 110](#_Toc57289562)

[26.48 Carriage of ELTs 110](#_Toc57289563)

[26.49 ELT — basic technical requirements 111](#_Toc57289564)

[26.50 Automatic ELT 111](#_Toc57289565)

[26.51 Survival ELT 111](#_Toc57289566)

[26.52 Aircraft flown with inoperative ELT 112](#_Toc57289567)

[Division 26.13 Portable emergency equipment 112](#_Toc57289568)

[26.53 Hand-held fire extinguishers — aeroplanes 112](#_Toc57289569)

[26.54 Hand-held fire extinguishers — rotorcraft 113](#_Toc57289570)

[Division 26.14 Equipment for flights over water 114](#_Toc57289571)

[26.55 Sea anchors etc. and sound signals — seaplanes and amphibians 114](#_Toc57289572)

[26.56 Life jackets — carriage requirements 114](#_Toc57289573)

[26.57 Stowage of life jackets 114](#_Toc57289574)

[26.58 Wearing life jackets — aircraft generally 115](#_Toc57289575)

[26.59 Wearing life jackets – rotorcraft – special provision 115](#_Toc57289576)

[26.60 Life rafts —carriage requirements 115](#_Toc57289577)

[26.61 Stowage of life rafts 116](#_Toc57289578)

[26.62 Overwater survival equipment 116](#_Toc57289579)

[Division 26.15 Remote areas 116](#_Toc57289580)

[26.63 Definitions 116](#_Toc57289581)

[26.64 Remote area survival equipment 117](#_Toc57289582)

[26.65 Meaning of remote area 117](#_Toc57289583)

[26.66 RESERVED 119](#_Toc57289584)

[Division 26.16 Transponders and surveillance equipment 119](#_Toc57289585)

[26.67 Definitions 119](#_Toc57289586)

[26.68 Carriage of transponders and surveillance equipment 121](#_Toc57289587)

[26.69 Operation of transponders — general requirements 123](#_Toc57289588)

[26.70 Mode S transponders — specific requirements 124](#_Toc57289589)

[26.71 Alternate GNSS position source for ADS-B OUT — requirements 125](#_Toc57289590)

[26.72 Alternate ADS-B OUT equipment configuration — requirements 125](#_Toc57289591)

[26.73 Aircraft flown with inoperative transponder 126](#_Toc57289592)

[CHAPTER 27 EXPERIMENTAL AND LIGHT SPORT AIRCRAFT
PLACARDS 127](#_Toc57289593)

[27.01 Experimental aircraft — placards 127](#_Toc57289594)

[27.02 Light sport aircraft — placards 127](#_Toc57289595)

[CHAPTER 28 REQUIREMENTS FOR MINIMUM EQUIPMENT LISTS 128](#_Toc57289596)

[28.01 Contents of minimum equipment list 128](#_Toc57289597)

[28.02 Definitions 128](#_Toc57289598)

[28.03 MEL — contents 128](#_Toc57289599)

[28.04 Compliance with the MMEL 129](#_Toc57289600)

[28.05 Compliance with the civil aviation legislation 129](#_Toc57289601)

[28.06 Compliance with the AFM 130](#_Toc57289602)

[28.07 If the MMEL does not specify rectification intervals 130](#_Toc57289603)

[28.08 Effects of repairs or modifications made to the aircraft 130](#_Toc57289604)

[28.09 Extension of rectification interval 130](#_Toc57289605)

Part 91 (General Operating and Flight Rules) Manual of Standards 2020

CHAPTER 1 PRELIMINARY

1.01 Name of instrument

 (1) This instrument is the *Part 91 (General Operating and Flight Rules) Manual of Standards 2020*.

 (2) This instrument may be cited as the Part 91 MOS.

 (3) Unless a contrary intention appears, references in this instrument to “the MOS”, “this MOS” or “this instrument” are references to the Part 91 MOS.

1.02 Commencement

 This instrument commences immediately after commencement of Part 91 of CASR.

*Note*   Part 91 of CASR is contained in the *Civil Aviation Safety Amendment (Part 91) Regulations 2018* which commences on 2 December 2021.

1.03 References to instruments and documents

 (1) In this MOS, unless a contrary intention appears, a reference to an instrument or any other document (however described) is a reference to the instrument or document, as in force or existing from time to time.

 (2) In this MOS, unless a contrary intention appears, a reference to any legislative instrument is a reference to the instrument, as in force from time to time.

 (3) In this MOS, unless a contrary intention appears, a reference to a FAR is a reference to the FAR, as in force from time to time.

 (4) If a provision of this MOS applies, adopts or incorporates any instrument or other document, then, unless a contrary intention appears, the instrument or other document, is taken to have been applied, adopted or incorporated as in force or existing from time to time.

*Note 1*This section applies to an AFM (which includes an AFM Supplement) because it is also a document.

*Note 2*   A reference to an instrument or other document, which only occurs in a Note to a provision, does not have the effect that the instrument or document is taken to be applied, adopted or incorporated for this MOS, unless a contrary intention appears. Such references in Notes are to documents which may be used as guidance or background information.

1.04 References to ICAO documents

 (1) In this MOS, unless a contrary intention appears, a reference to an ICAO document (however described) is a reference to the document, as in force or existing from time to time.

 (2) In this MOS, unless a contrary intention appears, reference to a numbered ICAO Annex is a reference to the Annex of that number, as in force or existing from time to time, and as contained in the Chicago Convention.

 (3) In this MOS, unless a contrary intention appears, reference to a numbered ICAO manual is a reference to the manual of that number, or subsequent version, as in force or existing from time to time and issued by ICAO.

 (4) In this MOS, unless a contrary intention appears, reference to a numbered ICAO circular is a reference to the circular of that number, or subsequent version, as in force or existing from time to time and issued by ICAO.

*Note 1*  Relevant ICAO documents for this MOS may be accessed by navigating from the following link: <http://www.icao.int/publications/Pages/default.aspx>.

*Note 2*   A reference to an ICAO document, including an ICAO Annex, which only occurs in a Note to a provision, does not have the effect that the document is taken to be applied, adopted or incorporated for this MOS, unless a contrary intention appears. Such references in Notes are to documents which may be used as guidance or background information.

1.05 References to AS/NZS standards, TSOs, ETSOs, (E)TSOs

 (1) In this MOS, unless a contrary intention appears, a reference to a particular AS/NZS standard is a reference to the particular joint Australian and New Zealand Standard, as in force or existing from time to time.

*Note*   For example, the joint Australian and New Zealand Standard AS/NZS 1754:2004, *Child restraint systems for use in motor vehicles*.

 (2) In this MOS, unless a contrary intention appears, a reference to a particular TSO is a reference to that TSO or a later version of that TSO.

 (3) In this MOS, unless a contrary intention appears, a reference to a particular ETSO is a reference to that ETSO or a later version of that ETSO.

 (4) In this MOS, unless a contrary intention appears, a reference to a particular (E)TSO is a reference to the relevant ETSO or TSO, or a later version of the relevant ETSO or TSO.

*Note 1*   The first versions of a TSO may have been issued with or without the notation “(0)” at the end (for example only, citations of TSO-C129 and TSO-129(0) would refer to the same document. Thus, for first version TSOs, either form is an acceptable citation for the other.

*Note 2*TSO later versions are identified by an alphabetical letter (for example only, TSO-C129 (or TSO-C129(0) versus TSO-C129a). Unless the contrary intention appears, a reference to (for example only) TSO-C129 (or TSO-C129(0)) means that version or a later version. A reference to TSO-C129a means that version or a later version, but not the earlier version — unless a contrary intention appears.

1.06 Table of Contents

 The Table of Contents for this MOS is not part of this instrument. It is for guidance only and may be modified or edited in any published version of this MOS.

1.07 Definitions and abbreviations

 (1) Subject to subsection 1.07 (6), in this instrument words and phrases have the same meaning as in Part 91 of CASR and in the Act, unless a contrary intention appears.

 (2) In this MOS, unless a contrary intention appears, mention of a provision with the prefix “91.” is a reference to that provision as contained in Part 91 of CASR.

 (3) In this MOS, reference in a provision to an aerodrome includes a helideck unless a helideck is expressly excluded for the purposes of the provision.

 (4) In this MOS, a reference to a class of airspace means the volumes of airspace of that class, as determined by CASA in or under the *Determination of Airspace and Controlled Aerodromes Etc. (Designated Airspace Handbook)* *Instrument*, as in force from time to time.

*Note*The *Determination of Airspace and Controlled Aerodromes Etc.* *(Designated Airspace Handbook) Instrument* is a legislative instrument that is revised and reissued by CASA approximately every 6 months. Airspace details from the Determination in force at any particular time are also published by Airservices Australia in the Designated Airspace Handbook available free online at [www.airservicesaustralia.com](http://www.airservicesaustralia.com).

 (5) In this MOS, any reference to a seat, a seatbelt, a shoulder harness or a restraint system is a reference to an approved seat, an approved seatbelt, an approved shoulder harness or an approved restraint system, where “approved” means approved under Part 21 of CASR.

 (6) In this MOS:

 ***AAIS*** means automatic aerodrome information service, and is the service that, by means of repetitive broadcasts on a discrete aerodrome frequency, provides current and routine information for aircraft arriving at, or departing from, the aerodrome.

***accurate QNH*** has the same meaning as in section 10.06.

***Act*** means the *Civil Aviation Act 1988*.

***additional fuel*** means the supplementary amount of fuel required to allow an aircraft that suffers engine failure, or loss of pressurisation at the most critical point along the route, whichever results in the greater subsequent fuel consumption, to:

(a) proceed to an alternate aerodrome (or, for a rotorcraft, a suitable rotorcraft landing site); and

*Note*   For a rotorcraft, an alternate rotorcraft landing site would constitute the alternate aerodrome.

(b) fly for 15 minutes at the holding speed for the aircraft at 1 500 ft above the aerodrome elevation in ISA conditions; and

(c) make an approach and landing.

*Note*   Fuel planning in accordance with Chapter 19 may place an aircraft in a fuel emergency situation if a failure or loss were to occur as described above. In that case, additional fuel must be carried.

***ADF*** means automatic direction finder.

***adult*** has the meaning given by Part 1 of the CASR Dictionary.

*Note*   ***Adult*** means a person who has turned 13.

***aerial application operation*** has the meaning given by regulation 137.010 of CASR.

***aerial application operator*** means a person who holds an AOC that authorises the use of an aeroplane or a rotorcraft in an aerial application operation.

***aerial work certificate*** means a certificate issued under regulation 138.040 of CASR.

***aerial work operator*** means the holder of an aerial work certificate.

***aerodrome forecast*** means:

(a) for an aerodrome in Australian territory — an authorised weather forecast for the aerodrome issued by the BOM, that is labelled as a “TAF”; or

(b) for an aerodrome outside Australian territory — an authorised weather forecast for the aerodrome that meets the requirements of standard 6.2, Aerodrome forecasts, in Chapter 6 of ICAO Annex 3, *Meteorological Service for International Air Navigation.*

***AFM*** (short for aircraft flight manual) has the same meaning as ***flight manual.***

***AGL*** means above ground level.

***agricultural operation*** has the meaning given in subregulation 2 (1) of CAR.

***AIP*** has the meaning given by Part 1 of the CASR Dictionary*.*

*Note*   The AIP is available through [www.airservicesaustralia.com](http://www.airservicesaustralia.com).

***AIRAC cycle***, or ***aeronautical information regulation and control cycle***, is the system and frequency setting used to regularly update aeronautical information in relevant aviation systems, for example, in a navigation database.

*Note*In accordance with Annex 15, Aeronautical Information Services (AIS), to the Chicago Convention, the AIRAC cycle documents and defines a series of common dates, and an associated standard AIP procedure, for each Convention State, under which aeronautical information is to be cyclically updated.

***air traffic service*** has the meaning given by Part 1 of the CASR Dictionary.

*Note*   The phrase *air traffic service* includes 1 or more of the following: a flight information service, an alerting service, an air traffic advisory service, an air traffic control service, an area control service, an approach control service or an aerodrome control service. ***Air Traffic Services*** has a different meaning – see under ***ATS***.

***alternate aerodrome*** has the same meaning as in ICAO Annex 2.

*Note*At the commencement of this instrument, Chapter 1 of ICAO Annex 2 included the following definition:

“***Alternate aerodrome.*** An aerodrome to which an aircraft may proceed when it becomes either impossible or inadvisable to proceed to or to land at an aerodrome of intended landing where the necessary services and facilities are available, where aircraft performance requirements can be met and which is operational at the expected time of use. Alternate aerodromes include the following:

*Take-off alternate*: An alternate aerodrome at which an aircraft would be able to land should this become necessary shortly after take-off and it is not possible to use the aerodrome of departure.

*En-route alternate*: An alternate aerodrome at which an aircraft would be able to land in the event that a diversion becomes necessary while en route.

*Destination alternate*: An alternate aerodrome at which an aircraft would be able to land should it become either impossible or inadvisable to land at the aerodrome of intended landing.”.

***AMSL*** means above mean sea level.

***approved GNSS*** means:

(a) a GNSS system that is authorised in accordance with any of the following:

 (i) (E)TSO-C129;

 (ii) (E)TSO-C145;

 (iii) (E)TSO-C146;

 (iv) (E)TSO-C196a; or

(b) a multi-sensor navigation system that:

 (i) includes GNSS and inertial integration; and

 (ii) is approved under Part 21 of CASR as providing a level of performance equivalent to a GNSS system mentioned in subparagraph (a) (ii), (iii) or (iv).

***approved provider*** means:

(a) a data service provider; or

*Note*   A data service provider is a person who holds a certificate under regulation 175.295 of CASR.

(b) for a foreign aircraft — a provider of aeronautical information for performance‑based navigation, approved by the NAA of the State of registration or State of operator, of the foreign aircraft.

***APU*** means auxiliary power unit.

***area navigation***, meansa method of navigation which permits aircraft operations on any desired flight path within:

(a) the coverage of ground or space-based navigation aids; or

(b) the limits of the capability of self-contained navigation aids; or

(c) a combination of paragraphs (a) and (b).

*Note*Area navigation includes PBN as well as other operations that do not meet the definition of ***PBN***.

***area QNH*** means an altimeter setting that is:

(a) issued by the BOM; and

(b) representative, to within ±5 hPa, of any actual QNH of any location within a QNH area (however described), or a subdivision of such an area, published in the AIP.

*Note*For QNH areas, see the *Planning Chart Australia*, as contained in the AIP.

***ASAO*** is short for approved self-administering organisation, and has the meaning given by Part 1 of the CASR Dictionary.

*Note*See also Part 149 of CASR.

***AS/NZS*** has the meaning given by Part 1 of the CASR Dictionary.

***ATC*** means air traffic control.

***ATIS***, for an aerodrome, means an automatic terminal information service which provides current, routine information to arriving and departing aircraft by means of continuous and repetitive broadcasts during the hours when the unit responsible for the service is in operation.

***ATS*** has the meaning given to ***Air Traffic Services*** in the CASR Dictionary.

***ATSO*** (short for Australian Technical Standard Order) has the meaning given by Part 1 of the CASR Dictionary.

***Australian-administered airspace*** has the meaning given by Part 1 of the CASR Dictionary.

***Australian FIR*** has the meaning given to ***flight information region*** in the *Airspace Regulations 2007*.

***authorised aeronautical information***: see the CASR Dictionary.

***authorised weather forecast*** has the meaning given by Part 1 of the CASR Dictionary.

***authorised weather report*** has the meaning given by Part 1 of the CASR Dictionary.

***avoid area of the HV curve***, of a rotorcraft, means the area delineated on the height‑velocity envelope diagram in the AFM, that shows the parameters within which operations of the rotorcraft should be avoided.

***AWIS***, or ***automated weather information service***, means an aerodrome weather information service, provide by an aerodrome operator:

(a) that provides actual weather conditions at the aerodrome, via telephone or broadcast; and

(b) the data for which is obtained from an AWS operated or approved by the BOM.

***AWS*** means automatic weather station.

***BECMG***, in relation to a weather forecast, has the same meaning as in ICAO Document 8896.

*Note*At the commencement of this instrument, ICAO Document 8896 included the following: “BECMG (abbreviation for “*becoming*”) — this change indicator describes changes where the conditions are expected to reach or pass specified values at a regular or irregular rate.”.

***BKN***, in relation to amounts of cloud, has the same meaning as in ICAO Document 8896.

*Note*At the commencement of this instrument, ICAO Document 8896 refers to BKN as 5-7 oktas of cloud. “Okta” is a standard unit of measurement for cloud cover.

***BOM*** means the Bureau of Meteorology.

***CAO*** means Civil Aviation Order.

***CAR*** means the *Civil Aviation Regulations 1988*.

***CASR*** means the *Civil Aviation Safety Regulations 1998*.

***CASR Dictionary*** means the Dictionary under regulation 1.004 of CASR.

***CAT*** means category.

***Category A***, in relation to a rotorcraft, means a multi-engine rotorcraft that is:

(a) designed with engine and system isolation features stated for Category A requirements in any of the following:

 (i) Part 27 of the Federal Aviation Regulations (***FARs***);

 (ii) Part 29 of the FARs;

 (iii) EASA CS — 27;

 (iv) EASA CS — 29;

 (v) an equivalent airworthiness certification code of a Contracting State; and

(b) capable of operation using scheduled take-off and landing data under a critical engine failure concept, which assures adequate designated ground or water area and adequate performance capability for continued safe flight or safe rejected take off in the event of engine failure, as mentioned in the rotorcraft’s flight manual.

*Note*   This definition is based on the ICAO, FAA and EASA definitions of the term ***Category A*** in relation to rotorcraft.

***Category A performance***, for a rotorcraft operation, means the 1 engine inoperative performance (as derived from the rotorcraft flight manual) from which the pilot in command determines the most critical maximum weight that enables the rotorcraft to avoid all obstacles and complete its operation.

***Category A rotorcraft*** means a rotorcraft that:

(a) meets each of the requirements stated in the definition ***Category A***; and

(b) is type-certificated in accordance with any of the following:

 (i) Part 27 of the FARs;

 (ii) Part 29 of the FARs;

 (iii) EASA CS — 27;

 (iv) EASA CS — 29;

 (v) an equivalent airworthiness certification code of a Contracting State.

***Category B rotorcraft*** means a rotorcraft that is not capable of operations as a Category A rotorcraft in accordance with paragraph (b) of the definition of ***Category A***.

***child*** has the meaning given by Part 1 of the CASR Dictionary.

*Note*   ***Child*** means a person who has turned 2 but has not turned 13.

***civil aviation legislation*** has the meaning given by section 3 of the *Civil Aviation Act 1988*.

***community service flight*** means a flight:

(a) that involves:

 (i) the transport of 1 or more individuals (a ***patient***) to a destination for the purpose of each such individual receiving non-emergency medical treatment or services at the destination; or

 (ii) the transport of a patient from a destination mentioned in subparagraph (i) (the ***treatment destination***) to another treatment destination; or

 (iii) the transport of a patient from a treatment destination:

(A) back to a place from which the patient departed for a treatment destination; or

(B) to a destination at which the patient resides; and

(b) that is provided to a patient, and any person who accompanies the patient to provide support and assistance, without a charge being made to any of those persons for their carriage; and

(c) where medical treatment is not provided on board the aircraft for the flight, other than the administering of medication or in response to an unexpected medical emergency; and

(d) that is coordinated, arranged or facilitated by an entity for a charitable purpose or community service purpose.

*Note*Section 2B of the *Acts Interpretation Act 1901* defines ***charitable purpose*** as having the meaning given by Part 3 of the *Charities Act 2013*.

***confined area***, for a rotorcraft, means a relevant HLS where take-off or landing requires the rotorcraft to operate within the avoid area of the HV curve because the available take-off or landing space is constrained by:

(a) terrain; or

(b) the presence of other natural, or man-made, obstructions.

***contingency fuel***, for an aircraft in a kind of flight mentioned in an item of Table 19.02 (2),means the amount of fuel required to compensate for unforeseen factors, and which must not be less than:

(a) the percentage (if any) of the planned trip fuel for the flight, as specified in column 4 of the same item; or

(b) in the event of in-flight replanning — the percentage (if any) of the trip fuel for the replanned flight, as specified in column 4 of the same item.

***control area*** has the meaning given by Part 1 of the CASR Dictionary.

***controlled aerodrome*** has the meaning given by Part 1 of the CASR Dictionary.

***controlling zone RVR*** means the reported value of 1 or more RVR locations (touchdown, mid-point, and stop-end) used to determine whether operating minima are met.

***control zone*** has the meaning given by Part 1 of the CASR Dictionary.

*Note*Controlled aerodromes, control areas and control zones are determined by CASA under the *Airspace Regulations 2007*.

***critical engine*** means the engine whose failure would most adversely affect the performance or handling qualities of an aircraft.

***CTAF*** means common traffic advisory frequency, being a designated frequency on which pilots make positional broadcasts when operating in the vicinity of a non‑controlled aerodrome.

***current***, for a navigation database: see section 14.07.

***DA*** means decision altitude.

***destination alternate aerodrome*** means an alternate aerodrome that is a destination alternate (within the meaning of ICAO Annex 2).

***destination alternate fuel***means the amount of fuel required to enable an aircraft to do the following in a sequence:

(a) perform a missed approach at the destination aerodrome;

(b) climb to the expected cruising altitude;

(c) fly the expected routing to the destination alternate aerodrome;

(d) descend to the point where the expected approach is initiated;

(e) conduct the approach;

(f) land at the destination alternate aerodrome.

***DH*** means decision height.

***DME*** means distance measuring equipment.

***EASA***, is short for European Union Aviation Safety Agency, and has the meaning given by Part 1 of the CASR Dictionary.

*Note*   For relevant EASA document definitions: see section 26.67.

***END*** means end zone.

***en route alternate aerodrome*** means an alternate aerodrome that is an en route alternate (within the meaning of ICAO Annex 2).

***established***, for the definition of ***holding fuel***, means any of the following:

(a) established by the aircraft manufacturer and published in the AFM;

(b) established by the use of a fuel consumption monitoring system;

(c) established by the aircraft operator and published in the operations manual along with:

 (i) the relevant data and methodology used; or

 (ii) references to another accessible location of the data and methodology used.

***ETA*** means estimated time of arrival.

***ETSO*** is short for European Technical Standard Order: see the CASR Dictionary.

***(E)TSO***, followed by an identifying letter and number, is a shorthand reference to both the TSO and the ETSO, each of which has the same identifying letter and number.

***FAA*** is short for the Federal Aviation Administration of the United States.

***FAR*** is short for the Federal Aviation Regulations of the United States.

***FATO***, or ***final approach and take-off area***, has the meaning given by Part 1 of the CASR Dictionary.

***FDE*** is short for fault detection and exclusion, and means a GNSS receiver’s ability to exclude faulty satellites from position computation.

***FEW***, in relation to amounts of cloud, has the same meaning as in ICAO Document 8896.

*Note*   At the commencement of this instrument, ICAO Document 8896 refers to FEW as 1‑2 oktas of cloud.

***final reserve fuel*** means the calculated amount of fuel that:

(a) is required to fly an aircraft:

 (i) at 1 500 ft above aerodrome ***elevation*** in ISA conditions for the period of time specified for the flight in column 3 of Table 19.02 (2); and

 (ii) for an aircraft that is a rotorcraft conducting IFR flight or VFR flight by night, or an aeroplane, or an airship — at holding speed; and

 (iii) for an aircraft that is a rotorcraft conducting a VFR flight by day — at range speed; and

 (iv) at the aircraft’s estimated weight on arrival at the destination alternate aerodrome or the planned destination aerodrome when no destination alternate aerodrome is required (the ***relevant aerodrome***) to the relevant aerodrome; and

(b) is usable fuel remaining in the fuel tanks on completion of the final landing at the relevant aerodrome.

***FIR*** means a flight information region.

***FL***, or ***flight level***, has the meaning given by Part 1 of the CASR Dictionary.

***flight forecast*** means a text-based forecast issued for a part of a flight for which a routine GAF is not prepared.

***flight manual*** has the meaning given by Part 1 of the CASR Dictionary.

***FO*** means fail operational.

***FO hybrid landing system*** means a system which consists of a primary fail-passive automatic landing system and a secondary independent guidance system enabling the pilot to complete a landing manually after failure of the primary system.

***forecast QNH*** means QNH obtained from an authorised weather forecast.

***FP*** means fail passive.

***ft*** means feet.

***GAF***, or ***graphical area forecast***, means an authorised weather forecast that is:

(a) issued by the BOM; and

(b) a forecast of the weather conditions within a specific geographical area published in the AIP.

*Note*   At the commencement of this instrument, the AIP document containing these geographical areas was the Planning Chart Australia.

***GAMET area forecast*** has the meaning given by Annex 3, *Meteorological Service for International Air Navigation*.

*Note*   At the commencement of this instrument, Chapter 1 of Annex 3 included the following definition:

“*GAMET area forecast*. An area forecast in abbreviated plain language for low-level flights for a flight information region or sub-area thereof, prepared by the meteorological office designated by the meteorological authority concerned and exchanged with meteorological offices in adjacent flight information regions, as agreed between the meteorological authorities concerned.”.

***GBAS*** means ground-based augmentation system.

***GBAS landing system***, or ***GLS***, has the meaning given by Chapter 1 of ICAO Document 8168, Volume 1.

*Note*   At the commencement of this instrument, ICAO Document 8168 defined ***GBAS landing system*** to be “A system for approach and landing operations utilizing GNSS, augmented by a ground-based augmentation system (GBAS), as the primary navigational reference.”.

***GNSS*** means the global navigation satellite system.

***GNSS FDE*** means GNSS fault detection and exclusion.

***ground-based navigation aid***: see section 14.05.

***G/P*** means glide path.

***helideck*** has the meaning given by Part 1 of the CASR Dictionary.

***HLS*** means helicopter landing site.

***holding fuel*** means the amount of fuel an aircraft requires to fly for the period of time anticipated for holding (taking into account the operating conditions) calculated at the holding fuel consumption rate established for the aircraft for the anticipated meteorological conditions, or ISA.

*Note*   See also the definition of ***established***.

***hPa*** means hectopascals.

***HUD***, or ***head-up display***, means a display system that presents flight information into a pilot’s forward external field of view.

***IAF*** means initial approach fix.

***IAP*** means an instrument approach procedure.

*Note*  ***Instrument approach procedure*** is a defined term: see the CASR Dictionary.

***IAS***, or ***indicated airspeed***, means the speed of an aircraft as shown on its pitot static airspeed indicator, calibrated to reflect standard atmosphere adiabatic compressible flow at sea level uncorrected for airspeed system errors.

***ICAO Annex***,followed by a number, means the Annex of the given number, as contained in the Chicago Convention.

***ICAO landing forecast*** means an ***authorised weather forecast*** that meets the requirements of 6.3 in Chapter 6, Landing forecasts, of ICAO Annex 3.

***IFR***, or ***instrument flight rules***, has the meaning given by Part 1 of the CASR Dictionary.

***ILS*** means instrument landing system.

***IMC***, or ***instrument meteorological conditions***, has the meaning given by Part 1 of the CASR Dictionary.

***infant*** has the meaning given by Part 1 of the CASR Dictionary.

*Note*  ***Infant*** means a person who has not turned 2 years of age.

***inoperative*** has the meaning given by Part 1 of the CASR Dictionary.

***in the vicinity of a non-controlled aerodrome*** has the meaning given by Part 1 of the CASR Dictionary.

***ISA*** means international standard atmosphere.

***JRCC Australia*** means the Australian Joint Rescue Coordination Centre.

***km*** means kilometres.

***kts*** means knots.

***landing decision point***, for landing a rotorcraft, means the point, mentioned in the rotorcraft’s flight manual, from which if an engine failure is recognised:

(a) a baulked landing may be initiated; or

(b) the landing may be safely continued.

***landing distance available*** means:

(a) for landing an aeroplane at a certified aerodrome — the distance declared by the aerodrome operator in the AIP as available and suitable for the ground run of the aeroplane when it lands at the aerodrome; or

(b) for landing an aeroplane at an aerodrome other than a certified aerodrome — the distance established by the aeroplane operator as available and suitable for the ground run of the aeroplane when it lands at the aerodrome.

***landing distance available***, for landing a rotorcraft, means the total of the following that are available for the rotorcraft to complete the landing from the height above the FATO that is mentioned in the rotorcraft’s flight manual:

(a) the length of the FATO;

(b) the length of the area that is available and suitable for the rotorcraft to complete a landing on.

***large aeroplane*** means an aeroplane with an MTOW of more than 5 700 kg.

***LNAV*** means lateral navigation.

***LOC*** means localiser.

***LP*** means localiser performance.

***LPV*** means localiser performance with vertical navigation.

***LSALT*** is short for lowest safe altitude, and has the meaning given by Part 1 of the CASR Dictionary.

***m***, for a distance, means metres.

***MDA*** means minimum descent altitude.

***MDH*** means minimum descent height.

***MEL*** (short for minimum equipment list) has the meaning given by Part 1 of the CASR Dictionary.

***MID*** means mid zone.

***MLS*** means microwave landing system.

***MOS*** means Manual of Standards.

***MSA***, or ***minimum sector altitude***, means the lowest usable altitude that provides at least 300 m (or 1 000 ft) clearance above all objects within a sector of a circle of radius 46 km (or 25 NM) centred on a significant point.

***MTOW***, or ***maximum take-off weight***, has the meaning given by Part 1 of the CASR Dictionary.

***multi-crew operation*** has the meaning given by Part 1 of the CASR Dictionary.

***NAA***, or ***national aviation authority***, has the meaning given by Part 1 of the CASR Dictionary.

***NAT-HLA*** means North Atlantic High-Level Airspace, and is the airspace to which NAT Doc 007, North Atlantic Operations and Airspace Manual (as in force from time to time) applies.

*Note*A copy of Nat Doc 007 is available at [www.icao.int/EURNAT](http://www.icao.int/EURNAT).

***navigational tolerance*** means 1 of the following:

(a) for PBN operations — ½ x the RNP value for the segment of the IAP being conducted;

(b) for VOR or LOC-based operations — half-scale deflection of the course deviation indicator;

(c) for NDB-based operations — + or - 5° from the specified bearing;

(d) for DME-based operations — + or - 2 NM from the required arc;

(e) for operations based on visual navigation — 1 NM from the cleared track.

***navigation database*** means the data from an approved provider loaded onto an aircraft navigation system.

***navigation specification*** meansa set of aircraft and aircrew requirements needed to support PBN operations within a defined airspace, being either:

(a) RNAV specification which is a navigation specification based on area navigation that does not include the requirement for on-board performance monitoring and alerting, and is designated by the prefix RNAV, for example, RNAV 5, RNAV 1; or

(b) RNP specification which is a navigation specification based on area navigation that includes the requirement for on-board performance monitoring and alerting, and is designated by the prefix RNP, for example, RNP 2, RNP APCH.

***NDB*** means non-directional beacon.

***NM*** means nautical miles.

***non-precision approach***, or ***NPA***, means a non-precision approach procedure and is an IAP instrument approach procedure designed for 2D instrument approach operations.

***NOTAM*** has the meaning given by Part 1 of the CASR Dictionary.

***NVD*** means night vision device.

***NVG*** means night vision goggles.

***NVIS*** means night vision imaging system.

***OVC***, in relation to cloud, has the same meaning as in ICAO Document 8896.

*Note*   At the commencement of this instrument, ICAO Document 8896 refers to OVC as 8 oktas of cloud.

***PAL*** means a pilot-activated lighting system.

***Part 103 aircraft*** has the same meaning as in regulation 103.005 of CASR.

***Part 141 operator***: see the CASR Dictionary.

***Part 142 operator***: see the CASR Dictionary.

**PBN**, or **performance-based navigation**, meansarea navigation based on performance requirements for aircraft operating:

(a) along ATS routes; or

(b) on an IAP; or

(c) in designated airspace.

*Note* 1   Performance requirements are expressed in navigation specifications (RNAV specification, and RNP specification) in terms of the accuracy, integrity, continuity, availability and functionality needed for the proposed operation in the context of a particular class of airspace.

*Note* 2  ***ATS routes*** is a defined term: see the CASR Dictionary.

***planned destination aerodrome*** means the aerodrome which, before take-off, an aircraft is planned to fly to and land at.

***POB*** means people on board.

***point of in-flight replanning*** means a point en route during a flight of an aircraft, determined by the operator or pilot in command for the flight before the flight commences, at which an aircraft can:

(a) if the flight arrives at the point with adequate fuel to complete the flight to the planned destination aerodrome while maintaining the fuel required by subsection 19.04 (2) — continue to that aerodrome; or

(b) otherwise — divert to an en route alternate aerodrome while maintaining the fuel required by subsection 19.04 (3).

***precision approach procedure*** means an IAP based on an ILS, an MLS, a GLS or an SBAS, and which is designed for 3D instrument approach operations.

***PRM*** means precision runway monitoring.

***QNH*** is an atmospheric pressure adjusted to sea level and measured in hPa or millibars so that when QNH is set the altimeter will read elevation AMSL.

***quick-donning mask***: see section 26.44.

***recognised country***: see the CASR Dictionary.

*Note*   Recognised countries include:

(a) Canada;

(b) France;

(c) Germany;

(d) Netherlands;

(e) New Zealand;

(f) United Kingdom;

(g) United States of America.

***requisite GNSS satellites*** means at least the number of serviceable GNSS satellites a GNSS manufacturer specifies in writing as being required for its approved GNSS to provide a particular RNP specification.

***RNAV specification*** has the meaning given by paragraph (a) of the definition of ***navigation specification***.

***RNP specification*** has the meaning given by paragraph (b) of the definition of ***navigation specification***.

***RNP APCH-LNAV*** means the conduct of an RNP APCH using LNAV minima.

***RNP APCH-LNAV/VNAV*** means the conduct of an RNP APCH using LNAV/VNAV minima.

***RNP APCH-LP*** means the conduct of an RNP APCH using LP minima.

***RNP APCH-LPV*** means the conduct of an RNP APCH using LPV minima.

***RVR***, or ***runway visual range***, has the meaning given by Part 1 of the CASR Dictionary.

***RVSM***, or ***reduced vertical separation minimum***, has the meaning given by Part 1 of the CASR Dictionary.

***SAR*** means search and rescue.

***SARTIME*** means the time nominated by a pilot for the initiation of SAR action if a report has not been received by the nominated unit.

***SARWATCH*** means the time for a SAR alert, based on:

(a) full position reporting procedures; or

(b) scheduled reporting times (SKEDS); or

(c) SARTIME.

***SBAS*** means satellite-based augmentation system.

***SCT***, in relation to amounts of cloud, has the same meaning as in ICAO Document 8896.

*Note*At the commencement of this instrument, ICAO Document 8896 refers to SCT as 3-4 oktas of cloud.

***SIGWX*** means significant weather.

***single-pilot operation*** has the meaning given by Part 1 of the CASR Dictionary.

***small aeroplane*** means an aeroplane with an MTOW of not more than 5 700 kg.

***special VFR*** has the meaning given by section 2.01.

***specified aircraft performance category*** has the meaning given by section 2.02.

***specified IFR cruising level***: see Division 2.5.

***specified VFR cruising level***: see Division 2.5.

***standard visual signal*** has the meaning given by Division 2.3 of Chapter 2.

***step climb*** is an ATC procedure which allows 2 aircraft to perform a coordinated climb to a more fuel-efficient level while maintaining safe separation.

***TAF3*** means an aerodrome forecast:

(a) issued by the BOM for an aerodrome within Australian territory; and

(b) that contains the text “TAF3” in the remarks section of the forecast.

***taxi fuel*** means the amount of fuel expected to be used by an aircraft before take-off, taking into account:

(a) local conditions at the departure aerodrome, including taxi time and traffic congestion; and

(b) APU consumption (if applicable).

*Note*   For rotorcraft operations requiring a take-off prior to taxi, such as a hover taxi from a confined helipad, taxi fuel would be the fuel expected to be consumed before the commencement of the actual departure.

***TDZ*** means touchdown zone.

***the Regulations*** means CAR and CASR.

***TLOF*** means touchdown and lift-off area and is the surface over which the touchdown and lift-off is conducted.

***transition altitude*** means the altitude at or below which the vertical position of an aircraft is controlled by reference to altitudes.

***transition layer*** means the airspace between the transition altitude and the transition level.

***transition level*** means the level at or above which the vertical position of an aircraft is controlled by reference to flight levels.

***transponders and surveillance equipment***: see subsection 1.07 (7).

***trip fuel***means the amount of fuel required to enable an aircraft to fly from any point along a route until landing at a destination aerodrome including (as applicable) the following:

(a) fuel for take-off and climb from departure aerodrome elevation to initial cruising level or altitude, taking into account the expected departure routing;

(b) fuel for cruise from top of climb to top of descent, including any step climb or descent;

(c) fuel from top of descent to the point where the approach is initiated, taking into account the expected arrival procedure;

(d) fuel for executing an approach and landing at the planned destination aerodrome.

***TSO*** is short for Technical Standard Order of the FAA: see the CASR Dictionary.

***unforeseen factors***means factors that could have an influence on an aircraft’s fuel consumption to the planned destination aerodrome, including the following:

(a) the aircraft’s deviation from the expected fuel consumption data for an aircraft of the same type;

(b) extended delays and deviations from planned routings or cruising levels.

***use NVIS*** means to use NVIS as the primary means of terrain avoidance for safe air navigation by means of visual surface reference external to the aircraft.

***valid***, for a navigation database: see section 14.07.

***VAT***, or ***velocity at threshold***, for this MOS, means the indicated airspeed at the threshold which is equal to the higher of whichever of the following is available in the landing configuration at the maximum certificated landing mass:

(a) stall speed VSO multiplied by 1.3; or

(b) stall speed VS1G multiplied by 1.23.

***VFR***, or ***visual flight rules***, and has the meaning given by Part 1 of the CASR Dictionary.

***VFR climb/descend*** is an ATC authorisation for an IFR flight in Class D or E airspace to climb or descend in VMC.

***VFR-on-top*** is an ATC authorisation for an IFR flight in Class E airspace to operate in VMC at VFR cruising levels.

***VHF*** means very high frequency.

***VMC***, or ***visual meteorological conditions***, and has the meaning given by Part 1 of the CASR Dictionary.

***VMC criteria*** has the meaning given by Part 1 of the CASR Dictionary.

*Note*   See section 2.07 of this MOS.

***Vmin***, means the minimum operating speed.

***VNAV*** means vertical navigation.

***VOR*** means VHF omnidirectional radio range.

***VS1G*** means the stalling speed, or the steady flight speed, obtained in the clean configuration at 1G.

***VSO*** has the meaning given by Part 1 of the CASR Dictionary.

***Vyse***, for an aircraft, means the speed mentioned in the AFM for the best rate of climb with 1 engine inoperative.

***WATIR***, or ***weather and terminal information reciter***, means a service, provided by an aerodrome operator:

(a) that provides actual weather conditions at the aerodrome via telephone or broadcast; and

(b) the data for which is obtained from an AWS operated or approved by the BOM and supplemented by the aerodrome operator.

 (7) In this MOS:

(a) a small number of additional definitions also appear in and for some particular sections; and

(b) a larger number of additional definitions are in section 26.67 in relation to transponders and surveillance equipment.

 (8) In this MOS:

(a) ***operative***, for anything, means that the thing is not inoperative; and

(b) ***inoperative***, for anything, has the meaning given by Part 1 of the CASR Dictionary.

CHAPTER 2 PRESCRIPTIONS FOR CERTAIN DEFINITIONS IN THE CASR DICTIONARY

*Note*   Relevant definitions to which these provisions refer were inserted in the CASR Dictionary by the *Civil Aviation Safety Amendment (Operations Definitions) Regulations 2019* (as amended).

Division 2.1 Definition of *special VFR*

2.01 Special VFR

 (1) This section is for paragraph (a) of the definition of ***special VFR*** in the CASR Dictionary.

 (2) For the definition of ***special VFR***, the VFR in subsection (3) are prescribed.

 (3) To operate under the special VFR, the pilot in command must:

(a) be authorised by ATC; and

(b) operate by day; and

(c) conduct the flight clear of cloud; and

(d) maintain flight visibility of at least:

 (i) for an aeroplane — 1 600 m; and

 (ii) for a rotorcraft — 800 m; and

(e) for a rotorcraft — ensure that the rotorcraft is operated at a speed that allows the pilot in command to see obstructions or other traffic in sufficient time to avoid a collision.

Division 2.2 Definition of *specified aircraft performance category*

2.02 Specified aircraft performance category

 (1) This section is for the definition of ***specified aircraft performance category*** in the CASR Dictionary.

 (2) For an aeroplane with an IAS mentioned in an item of column 2, 3,4, 5 or 6 of Table 2.02 (2), the aircraft performance category is that mentioned in column 1 of the item.

 (3) The ***specified aircraft performance category*** for an aeroplane is the highest of the aircraft performance categories determined under subsection (2).

*Note*   Performance categories rank from A (lowest) to E (highest).

 (4) The ***specified aircraft performance category*** for a helicopter is:

(a) aircraft performance category H; or

(b) during the conduct of an IAP that does not have category H minima — aircraft performance category A.

 (5) The ***specified aircraft performance category*** for a powered-lift aircraft is the performance category stated in the AFM.

Table 2.02 (2) — Aircraft performance categories

|  |  | **Indicated airspeed (IAS)** |
| --- | --- | --- |
|  | **Column 1** | **Column 2** | **Column 3** | **Column 4** | **Column 5** | **Column 6** |
| **Item** | **Aircraft performance category** | **VAT (kts)** | **Range of speeds for initial and intermediate approach (kts)** | **Range of speeds for final approach (kts)** | **Max. speed for visual manoeuvring (circling) (kts)** | **Max. speed for missed approach (kts)** |
| 1 | A | Not more than 90 | 90-150 | 70-100 | 100 | 110 |
| 2 | B | 91-120 | 120-180 | 85-130 | 135 | 150 |
| 3 | C | 121-140 | 160-240 | 115-160 | 180 | 240 |
| 4 | D | 141-165 | 185-250 | 130-185 | 205 | 265 |
| 5 | E | 166-210 | 185-250 | 155-230 | 240 | 275 |

Division 2.3 Definition of *standard visual signal*

2.03 Purpose

 For the definition of ***standard visual signal*** in the CASR Dictionary, this Division prescribes:

(a) light, hand and ground signals; and

(b) the requirements and circumstances for their display.

2.04 Light or projectile signals to aircraft on an aerodrome or in flight

 (1) Light (which includes projectile) signals to aircraft mentioned in an item of Table 2.04 (1), are prescribed standard visual signals.

 (2) For subsection (1), a light or projectile signal mentioned in an item of column 2 of the Table:

(a) for an aircraft in flight — has the meaning mentioned for it in column 3 of the item; and

(b) for an aircraft on the ground at an aerodrome — has the meaning mentioned for it in column 4 of the item.

Table 2.04 (1) — Light signals to aircraft on an aerodrome or in flight

|  |  |  |  |
| --- | --- | --- | --- |
|  | Column 1 | Column 2 | Column 3 |
| Item | Light or projectile signal | Meaning — in flight | Meaning — on the ground at an aerodrome |
| 1 | Steady green | Authorised to land if pilot satisfied no collision risk exists | Authorised to take‑off if pilot satisfied no collision risk exists |
| 2 | Steady red | Give way to other aircraft and continue circling | Stop |
| 3 | Green flashes | Return for landing | Authorised to taxi if pilot satisfied no collision risk exists |
| 4 | Red flashes | Aerodrome unsafe — do not land | Taxi clear of landing area in use |
| 5 | White flashes | No significance | Return to starting point on aerodrome |
| 6 | A series of projectiles discharged from the ground at intervals of 10 seconds, each showing, on bursting, red and green lights or stars | The aircraft is flying in, or about to enter, a restricted, prohibited or danger area, and the pilot in command of the aircraft must take such remedial action as may be necessary | No significance |

2.05 Ground signals for aircraft at aerodromes

 (1) The ground signals for aircraft at aerodromes depicted in an item of Table 2.05 (1), are prescribed standard visual signals.

 (2) For subsection (1), a ground signal depicted in an item of column 1 of the Table:

(a) when in the form mentioned in column 2 of the item; and

(b) when displayed at the location mentioned column 3 of the item;

 has the meaning mentioned for it in column 4 of the item.

Table 2.05 (1) — Ground signals for aircraft at aerodromes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Column 1** | **Column 2** | **Column 3** | **Column 4** |
| **Item** | **Ground signal** | **Description** | **Where ground signal is displayed at an aerodrome (display location)** | **Meaning of ground signal** |
| 1 |  | Horizontal white dumb-bell |  Adjacent to an aerodrome wind direction indicator. | 1. Use only hard surface movement areas.2. Where there are sealed and gravel manoeuvring areas, use only the sealed surfaces.3. Where there are constructed gravel and natural surface manoeuvring areas, use only the gravel surfaces.*Note*See also AIP-ERSA FAC for any local information relating to this particular ground signal. |
| 2 |  | White cross | 1. Adjacent to an aerodrome wind direction indicator. | 1. The aerodrome is completely inoperative. |
| 2. On the manoeuvring area. | 2. For an area signalled with a cross or crosses with the limit delineated by those ground signals — this area is unfit for use by aircraft. |
| 3 |  | White double cross |  Adjacent to wind direction indicator. |  Gliding operations are in progress. |

2.06 Hand signals for marshalling aircraft at aerodromes

 The hand signals mentioned in the following documents are prescribed standard visual signals:

(a) 5. *Marshalling Signals, 5.1 From a signalman to an aircraft*, as contained in Appendix 1 of ICAO Annex 2, Rules of the Air (excluding 5.1.1); and

(b) 6. *Standard Emergency Hand Signals*, as contained in Appendix 1 of ICAO Annex 2, Rules of the Air.

*Note*   For ICAO documents — see section 1.04.

Division 2.4 Definition of *VMC criteria*

2.07 VMC criteria

 (1) This section is for paragraph (a) of the definition of ***VMC criteria*** in the CASR Dictionary.

 (2) ***VMC criteria*** means meteorological conditions expressed in terms of the flight visibility and distance from cloud (horizontal and vertical) prescribed in this section.

 (3) For Table 2.07 (3), for a type of aircraft mentioned in an item of column 1, in a Class of airspace mentioned in the same item of column 2, at a height mentioned in the same item of column 3, the VMC criteria are those mentioned in the same item in columns 4 and 5 respectively, and are subject to the operational requirements mentioned in the same item in column 6.

Table 2.07 (3) — VMC criteria

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 |
| Item | Type of aircraft | Class of airspace | Height | Flight visibility | Distance from cloud | Operational requirements |
| 1 | Aircraft | A, B, C, E or G | At or above 10 000 ft AMSL | 8 000 m | 1 500 m horizontal1 000 ft vertical |  |
| 2 | Aircraft | A, B, C, E or G | Below 10 000 ft AMSL | 5 000 m | 1 500 m horizontal1 000 ft vertical |  |
| 3 | Aircraft  | D | All heights | 5 000 m | 600 m horizontal1 000 ft vertical above cloud500 ft vertical below cloud |  |
| 4 | Aircraft | G | At or below whichever is the higher of:1. 3 000 ft AMSL;
2. 1 000 ft AGL
 | 5 000 m | Clear of cloud  | Aircraft must be operated in sight of ground or water |
| 5 | Rotorcraft | G | Below 700 ft over land.Below 700 ft over water *with* track guidance from a navigation system | 800 m | Clear of cloud | Operations must comply with conditions stated in subsection 2.07 (4) |
| 6 | Rotorcraft | G | Below 700 ft over water *without* track guidance from a navigation system | 5 000 m | 600 m horizontal and 500 ft vertical | Operations must comply with conditions stated in subsection 2.07 (4) |

*Note 1*Subject to ATC clearance, operation under the special VFR may be available within a control zone.

*Note 2*   Refer to regulation 91.285 for restrictions on VFR flight in Class A airspace.

 (4) For items 5 and 6 of Table 2.07 (3), the conditions are that the flight must be conducted:

(a) by day; and

(b) at a speed that allows the pilot in command to see obstructions or other traffic in sufficient time to avoid a collision; and

(c) if not more than 10 NM from an aerodrome with an IAP — in a way that ensures the flight maintains a separation of at least 500 ft vertically from any aircraft that is:

 (i) less than 10 NM from the aerodrome; and

 (ii) conducting an IFR operation.

Division 2.5 Definitions of specified cruising levels

2.08 Specified cruising levels

 (1) This Division is for the definition of the following expressions in the CASR Dictionary:

(a) ***specified IFR cruising level*** for a track; and

(b) ***specified VFR cruising level*** for a track.

 (2) Sections 2.09 and 2.10 prescribe the ***specified IFR cruising level*** for an IFR flight on a track.

 (3) Sections 2.09 and 2.10 prescribe the ***specified VFR cruising level*** for a VFR flight on a track.

2.09 Specified cruising levels — at or north of 80° south

 (1) Specified cruising levels are those levels set out in Table 2.09 (1), including the effect of any applicable footnote.

 (2) Specified IFR cruising levels for operations at or north of 80° south are as set out in Table 2.09 (1), so that:

(a) for an aircraft track from 000° clockwise to 179°— a specified IFR cruising level is an altitude or a FL mentioned in column 1; and

(b) for an aircraft track from 180° clockwise to 359°— a specified IFR cruising level is an altitude or a FL mentioned in column 3.

 (3) Specified VFR cruising levels for operations at or north of 80° south are as set out in Table 2.09 (1), so that:

(a) for an aircraft track from 000° clockwise to 179°— a specified VFR cruising level is an altitude or a FL mentioned in column 2; and

(b) for an aircraft track from 180° clockwise to 359°— a specified VFR cruising level is an altitude or a FL mentioned in column 4.

 (4) For subsection (2) and (3) cruising levels must be selected by reference to the following:

(a) when operating at or north of 60°south — aircraft magnetic track;

(b) when operating south of 60° south — aircraft grid track.

Table 2.09 (1) — Specified cruising levels for operations at or north of 80° south

| Track 000° clockwise to 179° | Track 180° clockwise to 359° |
| --- | --- |
| IFRColumn 1 | VFRColumn 2 | IFRColumn 3 | VFRColumn 4 |
| – | 1 500 ft | 2 000 ft | 2 500 ft |
| 3 000 ft | 3 500 ft | 4 000 ft | 4 500 ft |
| 5 000 ft | 5 500 ft | 6 000 ft | 6 500 ft |
| 7 000 ft | 7 500 ft | 8 000 ft | 8 500 ft |
| 9 000 ft | 9 500 ft | 10 000 ft | – |
| FL1101 | FL1152 | FL1203 | FL1254 |
| FL130 | FL135 | FL140 | FL145 |
| FL150 | FL155 | FL160 | FL165 |
| FL170 | FL175 | FL180 | FL185 |
| FL190 | FL195 | FL200 | FL205 |
| FL210 | FL215 | FL220 | FL225 |
| FL230 | FL235 | FL240 | FL245 |
| FL250 |  | FL260 |  |
| FL270 |  | FL280 |  |
| FL290 |  | FL300 |  |
| FL310 |  | FL320 |  |
| FL330 |  | FL340 |  |
| FL350 |  | FL360 |  |
| FL370 |  | FL380 |  |
| FL390 |  | FL400 |  |
| FL410 |  | FL430 |  |
| FL450 |  | FL470 |  |
| FL490 |  | FL510 |  |
| FL530 |  | FL550 |  |
| FL570 |  | FL590 |  |
| 1. FL110 is not useable when the local QNH is less than 1013 hPa.2. FL115 is not useable when the local QNH is less than 997 hPa.3. FL120 is not useable when the local QNH is less than 980 hPa.4. FL125 is not useable when the local QNH is less than 963 hPa. |

2.10 Specified cruising levels — south of 80° south

 (1) Specified VFR cruising levels are those levels set out in Table 2.10 (1), including the effect of any footnotes.

 (2) Specified IFR cruising levels for operations south of 80° south are as set out in Table 2.10 (1), so that:

(a) for an aircraft track from 000° clockwise to 179° — a specified IFR cruising level is an altitude or a FL mentioned in column 1; and

(b) for an aircraft track from 180° clockwise to 359° — a specified IFR cruising level is an altitude or a FL mentioned in column 3.

 (3) Specified VFR cruising levels for operations south of 80° south are as set out in Table 2.10 (1), so that:

(a) for an aircraft track from 000° clockwise to 179° — a specified VFR cruising level is an altitude or a FL mentioned in column 2; and

(b) for an aircraft track from 180° clockwise to 359° — a specified VFR cruising level is an altitude or a FL mentioned in column 4.

Table 2.10 (1) — Specified cruising levels for operations south of 80° south

| **Track 000° clockwise to 179°** | **Track 180° clockwise to 359°** |
| --- | --- |
| **IFR****Column 1** | **VFR****Column 2** | **IFR****Column 3** | **VFR****Column 4** |
| – | 1 500 ft | 2 000 ft | 2 500 ft |
| 3 000 ft | 3 500 ft | 4 000 ft | 4 500 ft |
| 5 000 ft | 5 500 ft | 6 000 ft | 6 500 ft |
| 7 000 ft | 7 500 ft | 8 000 ft | 8 500 ft |
| 9 000 ft | 9 500 ft | 10 000 ft | – |
| FL110 | FL115 | FL120 | FL125 |
| FL130 | FL135 | FL140 | FL145 |
| FL150 | FL155 | FL160 | FL165 |
| FL170 | FL175 | FL180 | FL185 |
| FL190 | FL195 | FL200 | FL205 |
| FL210 | FL215 | FL220 | FL225 |
| FL230 | FL235 | FL240 | FL245 |
| FL250 | FL255 | FL260 | FL265 |
| FL270 | FL275 | FL280 | FL285 |
| FL290 | FL300 | FL310 | FL320 |
| FL330 | FL340 | FL350 | FL360 |
| FL370 | FL380 | FL390 | FL400 |
| FL410 | FL420 | FL430 | FL440 |
| FL450 | FL460 | FL470 | FL480 |
| FL490 | FL500 | FL510 | FL520 |
| FL530 | FL540 | FL550 | FL560 |
| FL570 | FL580 | FL590 | FL600 |
| 1. FL110 is not useable when the local QNH is less than 1013 hPa.2. FL115 is not useable when the local QNH is less than 997 hPa.3. FL120 is not useable when the local QNH is less than 980 hPa.4. FL125 is not useable when the local QNH is less than 963 hPa. |

CHAPTER 3 NVIS FLIGHTS

3.01 Purpose

 For subregulation 91.085 (1), this Chapter prescribes requirements relating to the conduct of an NVIS flight.

3.02 NVIS flight requirements

 (1) The pilot of an aircraft must not use NVIS unless the pilot:

(a) is authorised under Part 61 of CASR to use NVIS; and

(b) has met all relevant recency requirements in accordance with Part 61.

*Note*   To ***use NVIS*** means to use NVIS as the primary means of terrain avoidance for safe air navigation by means of visual surface reference external to the aircraft — see section 1.07.

 (2) If operating under the IFR, the pilot must not use NVIS unless the aircraft is flown in accordance with the requirements of:

(a) the VMC criteria for the aircraft; and

(b) the airspace in which the flight is conducted.

 (3) The pilot may only use NVIS in an aircraft that is certified to operate:

(a) under the VFR by night or the IFR; and

(b) using NVIS.

*Note*   These certifications appear on the type certificate or may be obtained through a supplemental type certificate (STC) process with an AFM supplement.

 (4) The pilot may only use NVIS if the NVG and NVD equipment constituting the NVIS complies with all applicable requirements of the civil aviation legislation for such equipment.

 (5) The pilot of an aircraft must not use NVIS unless:

(a) the minimum crew, in accordance with the AFM, are on board the aircraft; and

(b) each crew member:

 (i) is authorised under Part 61 of CASR for the operation; and

 (ii) has met all recency requirements in accordance with Part 61.

CHAPTER 4 ALL FLIGHTS — AIRSPEED LIMITS

4.01 Purpose

 For subregulation 91.090 (1), this Chapter prescribes the airspeed limits for a flight.

*Note*   Other sections of this MOS prescribe requirements related to speed: see section 2.02 (Specified aircraft performance category) and section 2.07 (VMC criteria).

4.02 Flight to be within indicated airspeed limits

 Subject to this section, if an aircraft is flown:

(a) in the airspace mentioned in an item of column 1 in Table 4.02 (1); and

(b) under the flight rules mentioned in the same item of column 2;

 then the pilot in command must ensure that the aircraft is flown at not more than the maximum indicated airspeed limits (if any) mentioned in the same item of column 3, unless the requirements of aviation safety require otherwise.

Table 4.02 (1) — Airspeed limits

|  | **Column 1** | **Column 2** | **Column 3** |
| --- | --- | --- | --- |
| **Item** | **Class of airspace** | **Flight rules** | **Maximum indicated airspeed** |
| 1 | Class C | VFR | Below 10 000 ft AMSL — 250 kts. |
| 2 | Class D | IFR or VFR | Either:(a) 250 kts; or(b) at or below 2 500 ft above aerodrome elevation and within 4 NM of the primary aerodrome in that airspace — 200 kts. |
| 3 | Class G and E | IFR or VFR | Below 10 000 ft AMSL — 250 kts. |

CHAPTER 5 JOURNEY LOGS — FLIGHTS THAT BEGIN OR END OUTSIDE AUSTRALIAN TERRITORY

5.01 Purpose

 (1) For paragraph 91.120 (2) (a), this Chapter prescribes requirements relating to maintaining a journey log for a flight of an aircraft that begins or ends at an aerodrome outside Australian territory (an ***international flight***).

 (2) In this Chapter, the expression ***journey log*** includes a general declaration or other document provided that it:

(a) contains the information required for a journey log: and

(b) is carried on the flight.

*Note*   Under ICAO Annex 9, a general declaration may be a substitute for a journey log provided that it contains the information required for a journey log.

5.02 Journey log information before an international flight begins

 (1) The information mentioned in subsection (2) must be recorded in the journey log before an international flight begins.

 (2) The information is the following:

(a) the aircraft registration mark and flight number (if any);

(b) the date of the flight;

(c) for each crew member assigned to the flight:

 (i) the crew member’s name; and

 (ii) the duties assigned to the crew member for the flight;

(d) the place of departure for the flight;

(e) the amount of fuel added to the aircraft’s fuel tanks before the flight begins (if any);

(f) the amount of fuel in the aircraft’s fuel tanks when the flight begins.

5.03 Journey log information after an international flight ends

 (1) The information mentioned in subsection (2) must be recorded in the journey log as soon as practicable after an international flight ends.

 (2) The information is the following:

(a) the place of arrival;

(b) the time the flight began;

(c) the time the flight ended;

(d) the duration of the flight;

(e) the amount of fuel in the aircraft’s fuel tanks when the flight began;

(f) the amount of fuel in the aircraft’s fuel tanks when the flight ended;

(g) incidents and observations (if any) that may have been relevant in any way to the safety of the flight.

CHAPTER 6 FLYING IN FORMATION

6.01 Purpose

 For subregulation 91.205 (1A), this Chapter prescribes the requirements if the pilot in command of an aircraft for a flight is not be in contravention of subregulation 91.205 (1).

*Note*   The pilot in command of an aircraft for a flight otherwise contravenes subregulation 91.205 (1) if, during the flight, the aircraft is flying in formation, and the pilot has not a prearranged with each pilot in command of the other aircraft making up the formation to fly as part of the formation.

6.02 Gliders

 For section 6.01:

(a) the aircraft must be a glider; and

*Note*   The various forms of glider for this purpose are defined in the CASR Dictionary.

(b) the glider must be engaged in a soaring flight; and

(c) the glider must be flying with 1 or more other gliders in a thermal.

*Note*   Such flight constitutes a formation.

CHAPTER 7 FLIGHT PREPARATION (WEATHER ASSESSMENTS) REQUIREMENTS

7.01 Purpose

 For subregulation 91.230 (1), this Chapter prescribes requirements relating to flight preparation and weather assessments (the ***flight preparation (weather assessments) requirements***).

7.02 Forecasts for flight planning

 (1) Not more than 1 hour before commencing a flight, the pilot in command must study:

(a) authorised weather forecasts and authorised weather reports for:

 (i) the route to be flown; and

 (ii) the departure aerodrome, the planned destination aerodrome and any planned alternate aerodrome; and

*Note*   See also subsection 8.04 (3).

(b) any other reasonably available weather information that is relevant to the intended operation.

 (2) For subparagraph (1) (a) (i), the authorised weather forecasts are as follows:

(a) 1 of the following:

 (i) for an operation at or below 10 000 ft AMSL — a GAF or a GAMET area forecast;

 (ii) for an operation above 10 000 ft AMSL — a SIGWX forecast;

 (iii) for any operation — a flight forecast;

(b) a wind and temperature forecast.

 (3) An authorised weather forecast used to satisfy the requirement under subparagraph (1) (a) (i) must cover the whole period of the flight for which it is to be used.

 (4) For subparagraph (1) (a) (ii), for an IFR flight to a planned destination aerodrome with an IAP that a pilot is able to conduct, the authorised weather forecasts for the planned destination aerodrome and any planned alternate aerodromes must be an aerodrome forecast or an ICAO landing forecast.

 (5) For subparagraph (1) (a) (ii), for an IFR flight to a planned destination aerodrome without an IAP, or with 1 or more IAPs none of which a pilot is able to conduct, the authorised weather forecasts must be the following:

(a) for the planned destination aerodrome — an aerodrome forecast, an ICAO landing forecast, or a GAF or a GAMET area forecast;

(b) for any planned alternate aerodrome — an aerodrome forecast or an ICAO landing forecast.

 (6) An authorised weather forecast used to satisfy the requirement under subparagraph (1) (a) (ii) must be valid for at least 30 minutes before, and 60 minutes after, the planned ETA.

7.03 Flights unable to obtain an authorised weather forecast before departure

 (1) Despite subsection 7.02 (1), an aircraft may commence a flight if:

(a) an authorised weather forecast or an authorised weather report for the flight is not available; and

(b) the pilot in command reasonably considers that the weather conditions at the departure aerodrome will permit the aircraft to return and land safely at the departure aerodrome within 1 hour after take-off.

 (2) The pilot in command of a flight mentioned in subsection (1) must return to the departure aerodrome if the authorised weather forecast required for the planned destination aerodrome is not obtained within 30 minutes after take-off.

CHAPTER 8 FLIGHT PREPARATION (ALTERNATE AERODROMES) REQUIREMENTS

Division 8.1 Purpose and definitions

8.01 Purpose

 For subregulation 91.235 (1), this Chapter prescribes requirements relating to flight preparation and alternate aerodromes (the ***flight preparation (alternate aerodrome) requirements***)*.*

8.02 Definition of *relevant weather conditions*

 (1) Subject to subsection (2), in this Chapter:

***relevant weather conditions*** means the following weather conditions:

(a) for cloud — more than SCT below the alternate minima;

*Note*   For alternate minima see section 8.08.

(b) for visibility — either:

 (i) less than the alternate minima; or

 (ii) equal to or more than the alternate minima but with a forecast of at least a 30% probability of fog, mist, dust or any other phenomenon restricting visibility below the alternate minima;

(c) for wind — a headwind, crosswind or downwind component more than the maximum for the aircraft;

(d) a thunderstorm or associated severe turbulence, or a forecast of at least a 30% probability of such an event.

 (2) If flight planning for a flight is based on 1 of the following:

(a) a TAF3, where the ETA of the flight is within the first 3 hours of the TAF3 validity period (but not if that ETA falls outside the end time (if any) specified for the TAF3 service);

(b) an ICAO landing forecast;

 then the definition in subsection (1) may be read as if there were no mention of probabilities in subparagraph (1) (b) (ii) and paragraph (1) (d).

8.03 Definition of *relevant IAP*

 (1) In this Chapter:

***relevant IAP*** for an aerodrome outside Australian territory is the IAP that the pilot in command of an aircraft determines has the second lowest minimum altitude of the IAPs that the aircraft is able to conduct at the aerodrome (***conductible IAPs***).

 (2) For subsection (1), in determining which conductible IAP has the second lowest minimum altitude, the pilot in command must comply with the following constraints:

(a) the conductible IAPs that may be considered in determining the IAP with the lowest, and hence the second lowest, minimum altitudes must not both require use of the same radio navigation aid;

*Note*   ***Radio navigation aid*** is a defined term in the CASR Dictionary. An example of this mandatory constraint is an aerodrome that has the following IAPs to a specific runway (from lowest to highest minimum altitude): an ILS with CAT I and CAT II minima that both require the use of a non-associated DME; a VOR that uses the same DME as the ILS; a GNSS with LNAV minima; and an NDB. The CAT II minima cannot be used and, therefore, cannot be the lowest minimum altitude and VOR could not be considered to have the second lowest minimum altitude as it shares a required radio navigation aid with the ILS (namely, the same DME).

(b) CAT II and CAT III minimum altitudes must not be used in determining altitudes for the relevant IAP.

Division 8.2 Destination alternate aerodromes

8.04 Destination alternate aerodromes — weather

 (1) Subject to subsection (2), the pilot in command of an aircraft must nominate a destination alternate aerodrome if the ETA at the planned destination aerodrome is during the period that:

(a) begins 30 minutes before the forecast commencement of relevant weather conditions at the planned destination aerodrome; and

(b) ends 30 minutes after the forecast ending of relevant weather conditions.

*Note*   For relevant weather conditions, see section 8.02.

 (2) If:

(a) flight planning is based on a TAF3; and

(b) the ETA at the planned destination aerodrome:

 (i) is within the first 3 hours of the TAF3 validity; and

 (ii) does not fall outside the end time (if any) specified for the TAF3 service;

 then the pilot in command of an aircraft must nominate a destination alternate aerodrome if the ETA is during the period that:

(c) begins at the forecast commencement of relevant weather conditions at the planned destination aerodrome; and

(d) ends at the forecast ending of the relevant weather conditions.

 (3) If the forecasts required by subparagraph 7.02 (1) (a) (ii) are not available, then the pilot in command of an aircraft must nominate a destination alternate aerodrome.

 (4) Subsections (1) and (2) do not apply if the pilot in command is operating an aircraft under the VFR by day within 50 NM of the departure aerodrome.

 (5) Subsections (1) and (2) do not apply if:

(a) relevant weather conditions exist; and

(b) the pilot in command ensures that sufficient fuel is carried to permit the aircraft to hold at the planned destination aerodrome until the end of the period mentioned in subsection (1) or (2), as the case requires.

 (6) Subsections (1) and (2) do not apply if:

(a) relevant weather conditions are forecast to occur on an intermittent or temporary basis; and

(b) the pilot in command ensures that sufficient fuel is carried to permit the aircraft to hold for:

 (i) 30 minutes — when the forecast is based on a change indicator of INTER; or

 (ii) 60 minutes — when the forecast is based on a change indicator of TEMPO.

 (7) For subsection (6), if a forecast contains multiple change indicators of INTER or TEMPO, the fuel for holding that is required under paragraph (6) (b) must be that for the most limiting requirement.

 (8) For subsections (1) and (2), if a forecast includes the change indicator BECMG:

(a) where the weather conditions within the BECMG element of the forecast represent a deterioration in any of the weather elements within the preceding element of the forecast — the change indication is to be applied from the start of the forecast BECMG period; and

(b) where the weather conditions within the BECMG element of the forecast represent an improvement in all of the weather elements within the preceding elements of the forecast — the change indication is to be applied from the end of the forecast BECMG period.

8.05 Destination alternate aerodromes — navigation

 (1) The pilot in command of an aircraft must nominate a destination alternate aerodrome if a flight is an IFR flight by night to a planned destination aerodrome that is:

(a) not served by an IAP; or

(b) is served by 1 or more IAPs none of which the pilot in command is able to conduct.

 (2) For a VFR flight by night, the pilot in command must nominate a destination alternate aerodrome that is within 1 hour’s flight time of the planned destination aerodrome:

(a) unless:

 (i) the planned destination aerodrome is served by a ground-based radio navigation aid; and

 (ii) the aircraft is fitted with the appropriate radio navigation system capable of using the aid; and

 (iii) the pilot in command is competent in using the aid; or

(b) unless:

 (i) the aircraft is fitted with an approved GNSS; and

 (ii) the pilot in command is competent in using the GNSS.

 (3) If aircraft navigation is to be conducted using a GNSS receiver certified only to (E)TSO C-129, navigation to a destination alternate aerodrome must be planned using a navigation system other than GNSS.

8.06 Destination alternate aerodromes — aerodrome lighting

 (1) If a flight is planned to land at night at an aerodrome that only has portable runway lighting, the pilot in command of an aircraft must nominate a destination alternate aerodrome unless reliable arrangements have been made for a qualified and responsible person to:

(a) attend the aerodrome during the period beginning at least 30 minutes before the ETA, and ending on completion of the aircraft’s landing and taxiing (the ***landing period***); and

(b) display the portable lighting.

 (2) If a flight is planned to land at night at an aerodrome with electric runway lighting, but without standby power, the pilot in command must nominate a destination alternate aerodrome unless:

(a) portable runway lights are available; and

(b) reliable arrangements have been made for a qualified and responsible person to:

 (i) attend the aerodrome during the landing period; and

 (ii) display the portable lighting in the event of a failure of the electric runway lighting.

(3) If a flight is planned to land at night at an aerodrome with PAL, the pilot in command must nominate a destination alternate aerodrome unless reliable arrangements have been made for a qualified and responsible person to:

(a) attend the aerodrome during the landing period; and

(b) manually switch on the runway lighting in the event of a failure of the PAL.

 (4) The pilot in commandof an aircraft fitted with a single VHF radiocommunication system may only nominate an aerodrome with PAL as a destination alternate aerodrome if:

(a) reliable arrangements have been made for a qualified and responsible person to be in attendance to manually switch on the aerodrome lighting; and

(b) the aircraft has:

 (i) a HF radiocommunication system; and

 (ii) 30 minutes of holding fuel.

*Note*   There is no requirement for a responsible person to be in attendance on the ground. The requirement for holding fuel will allow ground staff to be alerted in the event of a failure of the aircraft’s VHF radiocommunication system.

 (5) Subsections (1) to (4) do not apply if the pilot in command ensures that sufficient fuel is carried to permit the aircraft to hold until first-light plus 10 minutes.

 (6) A destination alternate aerodrome nominated in accordance with subsection (2) or (3) is not required to have standby power or portable runway lighting.

 (7) In this section:

***qualified***, for a responsible person, means a person who is instructed in, and is competent to display, the standard runway lighting with portable lights.

8.07 Destination alternate aerodromes — restrictions

 The pilot in command of an aircraft may nominate an aerodrome as a destination alternate aerodrome only if the aerodrome is:

(a) suitable as a planned destination aerodrome for the flight; and

(b) not itself an aerodrome for which the aircraft would require a destination alternate aerodrome; and

(c) not a helideck.

8.08 Alternate minima — Australian aerodromes

 (1) For Table 8.08 (1), for a type of aircraft mentioned in an item of column 1, conducting the type of operation mentioned in the same item of column 2, the alternate minima for an aerodrome in Australian territory are those mentioned in the same item of column 3 (for altitude) and column 4 (for visibility), subject to any conditions mentioned in the same item of column 5.

Table 8.08 (1) Alternate minima at Australian aerodromes

|  | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| --- | --- | --- | --- | --- | --- |
| Item | Type of aircraft | Type of operation | Altitude | Visibility | Conditions |
| 1 | Aeroplane or rotorcraft | IFR to aerodrome with an IAP the pilot is able to conduct | The alternate minima published on the instrument approach chart | The alternate minima published on the instrument approach chart |  |
| 2 | Aeroplane or rotorcraft | (a) Day IFR to an aero-drome not served by an IAP; or(b) IFR to an aerodrome served by 1 or more IAPs none of which the pilot is able to conduct | LSALT for the final route segment plus 500 ft | 8 km | *Note*   See subsection 8.05 (1) for night IFR requirements |
| 3 | Aeroplane | Day VFR and night VFR | 1 500 ft | 8 km |  |
| 4 | Rotorcraft | Day VFR | 1 000 ft | 3 km | Only for aerodromes in Class G airspace |
| Day VFR and night VFR | 1 500 ft | 8 km | Only for aerodromes in airspace other than Class G airspace |
| Night VFR | 1 500 ft | 8 km |  |

 (2) Subject to subsection (3), special alternate minima are only available for operations by aircraft with the following:

(a) at least 2 localiser and glideslope receiving systems;

(b) at least 2 VOR receiving systems;

(c) at least 1 of the following combinations of distance measuring systems:

 (i) 2 DME systems;

 (ii) 2 GNSS;

 (iii) 1 DME system and 1 GNSS.

 (3) Special alternate minima must not be used in any of the following circumstances:

(a) when an aerodrome control service is not provided;

(b) when an authorised weather forecast or authorised weather report is not available for the aerodrome;

(c) when ground equipment associated with the approach aid has been continuously unserviceable for more than 7 days and continues to be unserviceable.

*Note*In the circumstance mentioned in paragraph (c), the non-availability of special approach minima will be published in NOTAM.

8.09 Alternate minima — at foreign aerodromes

 (1) Subject to subsection (2), the alternate minima for an aerodrome outside Australian territory (the ***relevant aerodrome***) are whichever 1 of the following provides the highest minima:

(a) the official alternate minima published in the State in which the aerodrome is located (the ***relevant State***);

(b) the circling minima for the aerodrome, plus:

 (i) a cloud ceiling increment of 500 ft; and

 (ii) a visibility increment of 2 km;

(c) the landing minima of the relevant IAP, plus the following:

 (i) where the relevant State increments are published — those increments;

 (ii) where relevant State increments are not published, or if the availability or reliability of the approach aid is doubtful:

(A) a cloud ceiling increment of 500 ft; and

(B) a visibility increment of 2 km;

(d) if the determination of the relevant IAP is based entirely on the minimum altitudes of precision approach procedures:

 (i) a cloud ceiling of 400 ft; and

 (ii) a visibility of 1 600 m;

(e) if the determination of the relevant IAP is not based entirely on the minimum altitudes of precision approach procedures:

 (i) a cloud ceiling of 800 ft; and

 (ii) visibility of 3 000 m.

 (2) If:

(a) the aerodrome has straight-in procedures to a runway that are not suitable for the operation; and

(b) circling is permitted;

 then the alternate minima must not be lower than that derived from paragraph (1) (b).

CHAPTER 9 FLIGHT NOTIFICATIONS

9.01 Purpose

 For subregulation 91.240 (1), this Chapter prescribes requirements relating to flight notifications (***flight notification requirements***).

9.02 Flight notification requirements

 (1) If a flight is 1 of the following:

(a) an IFR flight;

(b) a VFR flight in Class C or Class D airspace;

then the pilot in command must submit a flight plan in accordance with procedures published in the authorised aeronautical information.

 (2) If a VFR flight is 1 of the following:

(a) a flight conducting an air transport operation;

(b) a flight over water;

(c) a flight in a designated remote area;

(d) a flight at night proceeding beyond 120 NM from the aerodrome of departure;

 then the pilot in command must do 1 of the following in accordance with procedures published in authorised aeronautical information:

(e) submit a flight plan;

(f) nominate a SARTIME for arrival;

(g) leave a flight note with a responsible person.

*Note*   See section 9.05 for ***responsible person***.

 (3) If a VFR flight is a community service flight, the pilot in command must submit a flight plan or nominate a SARTIME for arrival in accordance with procedures published in authorised aeronautical information.

*Note*The fact that a flight is not one mentioned in subsection (1), (2) or (3), does not prevent the pilot in command from submitting a flight plan, nominating a SARTIME, or leaving a flight note with a responsible person. However, if a flight plan is submitted, a SARTIME is nominated or a flight note is left with a responsible person, sections 9.03, 9.04 and 9.05 apply.

9.03 Changes to flight plans and SARTIME nominations

 (1) A pilot in command who submits a flight plan must notify ATS of changes in any of the following:

(a) the aircraft callsign or registration;

(b) the flight rules under which the flight will be operating;

(c) serviceability of the equipment that, as stated in the flight plan, is carried on board;

(d) the planned departure time (but only if changed by more than 30 minutes);

(e) the route, landing points and destination alternate aerodromes;

(f) the cruising level;

(g) the cruising speed;

(h) the number of POB.

 (2) A pilot in command who nominates a SARTIME must notify ATS of changes in any of the following:

(a) the aircraft callsign or registration;

(b) the planned departure time (but only if changed by more than 30 minutes);

(c) the route, landing points and destination alternate aerodromes;

(d) the SARTIME.

9.04 Cancelling SARTIME

 A pilot in command who nominates a SARTIME must cancel the SARTIME no later than the time nominated.

9.05 Responsible persons for receipt of a flight note

 (1) In this Chapter, a responsible person for the receipt of a flight note must meet the requirements mentioned in subsection (2).

 (2) For subsection (1), the responsible person must:

(a) be over the age of 18 years; and

(b) have access to at least 2 operative and appropriate telephones; and

(c) satisfy the pilot in command that the person:

 (i) knows how to contact JRCC Australia; and

 (ii) will immediately do so in the event that the pilot in command’s flight is overdue.

CHAPTER 10 MATTERS TO BE CHECKED BEFORE TAKE-OFF

10.01 Purpose

 For subregulation 91.245 (1), this Chapter prescribes the checks to be carried out before take-off.

10.02 Matters to be checked before take-off

 Before take-off for a flight, the pilot in command of an aircraft must complete the following checks:

(a) a check to confirm that each aerodrome, air route and airway facility that the pilot plans to use for the flight will be available for use;

(b) a check of the following:

 (i) all Head Office and FIR NOTAMs applicable to the en route phase of the flight;

 (ii) all location-specific NOTAMs for relevant aerodromes;

(c) a check to confirm the availability of GNSS integrity if required by section 11.03 or 14.06;

(d) a check to confirm that:

 (i) all equipment required to be fitted to, or carried on, the aircraft by or under the civil aviation legislation is available and functioning properly; and

 (ii) emergency and survival equipment carried on the aircraft is readily accessible;

(e) a check to confirm that each crew member is fit to perform the crew member’s duties;

(f) a check to confirm that:

 (i) the aircraft’s hatches, access ports, panels and fuel tank caps are secured; and

 (ii) the control locks, covers and ground safety devices and restraints have been removed;

(g) if the aircraft is an Australian aircraft — a check to confirm that there is either:

 (i) acertificate of release to service for the most recent maintenance carried out on the aircraft; or

 (ii) a maintenance release for the aircraft;

(h) a check to confirm that the aircraft’s flight controls have been tested and are functioning correctly;

(i) for each system fitted to the aircraft for measuring and displaying pressure altitude, a check of the system’s accuracy in accordance with the procedures mentioned in this Chapter;

(j) if an amount of supplemental oxygen or protective breathing equipment is required by or under the civil aviation legislation to be carried on the aircraft for a flight crew member for the flight — checks to ensure the following (as the case requires):

 (i) that the required amount of supplemental oxygen is available;

 (ii) that the protective breathing equipment is operative;

 (iii) that the oxygen mask is connected to the supply terminal;

 (iv) that each communication system associated with the oxygen mask is connected to the aircraft’s communication system;

 (v) if the oxygen mask is adjustable — that the mask fits the flight crew member correctly.

10.03 Checking systems for measuring and displaying pressure altitude — general

 (1) For paragraph 10.02 (i), this section sets out the requirements for checking aircraft systems for measuring and displaying pressure altitude (***pressure altitude systems***).

 (2) If:

(a) an aircraft is at a known elevation (the ***site elevation***); and

(b) an accurate QNH is available;

 then, before take-off, the pilot in command of the aircraft must check the accuracy of each of the aircraft’s pressure altitude systems in accordance with this section.

*Note*   For accurate QNH and site elevation — see section 10.06.

 (3) If, by virtue of section 10.04 or 10.05 (as the case may be), a pressure altitude system must be considered inoperative for flight then:

(a) the system must be placarded as inoperative for flight; and

(b) the matter must be reported in the aircraft’s flight technical log or maintenance release (as applicable).

*Note*   ***Flight technical log*** has the meaning given by Part 42 of CASR, and ***maintenance release*** has the meaning given by the Regulations (see, for example, regulations 2 and 43 of CAR).

10.04 Checking pressure altitude systems — IFR flight

 (1) The pilot in command of an IFR flight must consider any pressure altitude system with an error in excess of ±75 ft to be inoperative for the flight.

 (2) If 2 pressure altitude systems are required for the category of operation, then:

(a) at least 1 system (the ***first system***) must read the site elevation to within 60 ft; and

(b) if the other system (the ***second system***) has an error between 60 ft and 75 ft — the pilot in command may conduct a flight to the first point of landing where the accuracy of the second system can be rechecked; and

(c) if, on rechecking, the second system shows an error in excess of 60 ft — the pilot in command must consider the second system to be inoperative for further IFR flight.

 (3) If 1 pressure altitude system is required for the category of operation, but 2 are fitted, then:

(a) the pilot in command is permitted to conduct a flight if at least 1 system (the ***first system***) reads the site elevation to within 60 ft; and

(b) if the other system (the ***second system***) has an error in excess of 75 ft — the pilot in command must consider the second system to be inoperative for further IFR flight.

 (4) If 1 pressure altitude system is required for the category of operation, and 1 is fitted, then:

(a) if the system has an error between 60 ft and 75 ft — the pilot in command is permitted to conduct a flight to the first point of landing where the accuracy of the system can be rechecked; and

(b) if, on rechecking, the system shows an error in excess of 60 ft — the pilot in command must consider the system to be inoperative for further IFR flight.

10.05 Checking pressure altitude systems — VFR flight

 (1) A pressure altitude system with an accurate QNH is operative for a VFR flight only if the system reads site elevation to within:

(a) 100 ft; or

(b) at test sites above 3 300 ft — 110 ft.

 (2) If an aircraft that is fitted with 2 pressure altitude systems continues to conduct a flight under the VFR with 1 of the systems erroneously reading more than 100 ft (or 110 ft as the case may be), the pilot in command must consider the erroneous system to be inoperative for further VFR flight.

 (3) For an aeroplane operation conducted under the VFR involving flight above FL 200, the pressure altitude system used must be checked against the accuracy requirements for such system usage under the IFR.

10.06 Accurate QNH and site elevation

 (1) In this Chapter, a QNH is to be considered accurate only if it is provided by 1 of the following:

(a) AAIS;

(b) ATC;

(c) ATIS;

(d) AWIS;

(e) CA/GRS;

(f) WATIR.

 (2) QNH contained in an authorised weather forecast must not be used for checking the accuracy of a pressure altitude system.

 (3) Site elevation must be derived from aerodrome survey data that is:

(a) authorised in writing (as the case requires):

 (i) by CASA; or

 (ii) by an NAA; or

(b) supplied in writing by the relevant aerodrome operator.

CHAPTER 11 AIR TRAFFIC SERVICES — PRESCRIBED REQUIREMENTS

Division 11.1 Use of a class of airspace

11.01 Purpose and definition

 (1) For subregulation 91.255 (1), this Division prescribes requirements in relation to the use by an aircraft of a class of airspace or a portion of a class of airspace.

 (2) In this Division:

***oceanic airspace*** means:

(a) for any airspace within an Australian FIR — the airspace within the lateral boundaries of an oceanic control area described in the AIP; or

(b) for any airspace not within an Australian FIR — the airspace:

 (i) described by the relevant NAA as an oceanic control area; or

 (ii) if subparagraph (i) does not apply — within an area, predominantly over an ocean or sea, where aircraft are unlikely to maintain VHF radiocommunications with an air traffic service.

*Note*   The effect of subsection (2) is that the vertical limits of an oceanic control area have no relevance to the definition of ***oceanic airspace***within an Australian FIR. At the commencement of this instrument, the AIP document describing the geographic boundaries of oceanic control areas is the Designated Airspace Handbook.

11.02 Transition altitude, transition layer and transition level

 (1) This section applies to a flight using any class of airspace, whether controlled or uncontrolled, that is within an Australian FIR.

 (2) The transition altitude is 10 000 ft.

 (3) The transition level is as set out in Table 11.02 (3), so that for an area QNH mentioned in an item of column 1, the transition level is that mentioned in the same item of column 2.

 Table 11.02 (3) — Transition level

|  |  |  |
| --- | --- | --- |
|  | **Column 1** | **Column 2** |
| **Item** | **Area QNH** | **Transition level** |
| 1 | Equal to, or greater than, 1 013.2 hPa | FL 110 |
| 2 | At least 997 hPa but less than 1 013.2 hPa | FL 115 |
| 3 | At least 980 hPa but less than 997 hPa | FL 120 |
| 4 | At least 963 hPa but less than 980 hPa | FL 125 |

*Note*   The intention is to retain a minimum buffer of 1 000 ft above the transition altitude.

 (4) The pilot in command must not cruise within the transition layer.

 (5) For an operation at or below the transition altitude, the pilot in command must use the following altimeter setting:

(a) the current local QNH (either an accurate QNH as defined in section 10.06 or a forecast QNH) of a station along the route within 100 NM of the aircraft; or

(b) if the current local QNH is not known — the current area forecast QNH.

 (6) For an operation above the transition altitude, the pilot in command must use an altimeter setting of 1 013.2 hPa.

 (7) On climb, the pilot in command must change between QNH and 1 013.2 hPa after passing 10 000 ft and before levelling off.

 (8) On descent, the pilot in command must change between 1 013.2 hPa and the QNH before entering the transition layer.

11.03 Availability of GNSS FDE in oceanic airspace

 (1) This section applies to a flight in any class of airspace that is oceanic airspace.

*Note*   ***Oceanic airspace*** is defined in section 11.01. At the commencement of this instrument, the AIP document specifying the geographic boundaries of oceanic control areas is the Designated Airspace Handbook.

 (2) Before the departure of a flight planned to operate in oceanic airspace using GNSS, the pilot in command must obtain a prediction for GNSS FDE availability for the intended route.

 (3) For subsection (2), the pilot in command must plan so that the maximum predicted duration of the loss of GNSS FDE availability is not more than:

(a) for an RNP-4 operation — 25 minutes; or

(b) for an RNP-10 operation — 34 minutes.

 (4) The pilot in command of an aircraft whose approved GNSS can achieve LNAV accuracy of less than 0.3 NM using requisite GNSS satellites may disregard subsections (2) and (3).

*Note*   ***Requisite GNSS satellites*** is defined in section 1.07.

11.04 Loss of GNSS integrity

 (1) This section applies to a flight in any class of airspace, whether controlled or uncontrolled:

(a) that is within an Australian FIR; and

(b) for which the flight is:

 (i) required to maintain regular contact with an ATS; or

 (ii) being provided with a separation service by an ATS.

*Note*   Regulation 91.630 requires certain flights to make regular reports or broadcasts to an ATS. Regulation 91.635 requires certain flights to continuously monitor the primary communications medium used by ATC in controlled airspace.

 (2) The pilot in command of an aircraft must advise ATS if any of the following occurs:

(a) during an en route phase of flight — there is RAIM loss or loss of GNSS integrity for more than 5 minutes;

(b) during a terminal phase of flight — there is RAIM loss or loss of GNSS integrity;

(c) when ATS requests the provision of GNSS-derived information — RAIM or GNSS integrity is not available;

(d) when ATS grants a clearance or imposes a requirement based on GNSS-derived information — RAIM or GNSS integrity is not available;

(e) the GNSS receiver is in dead-reckoning mode, or experiences loss of its navigation function, for more than 1 minute.

 (3) If a pilot has notified ATS of a RAIM loss or loss of GNSS integrity in accordance with subsection (2), the pilot must notify ATS when RAIM or GNSS integrity is restored.

11.05 Use and supply of distance information

 (1) This section applies to a flight using any class of airspace, whether controlled or uncontrolled, that is within an Australian FIR.

 (2) When supplying distance information requested by the ATS, the pilot in command must be satisfied that ATS is aware of the source and the point of reference of the distance measurement.

*Note*   Here are examples of source and the point of reference: 115 GNSS ML VOR, 80 GNSS CTM NDB, 267 GNSS BEEZA 86 DME BN.

 (3) When supplying GNSS-derived distance information, the pilot in command must ensure that the information is obtained:

(a) from an approved GNSS; and

(b) by reference to data from a valid database.

11.06 ACAS resolution advisory

 In any class of airspace, whether controlled or uncontrolled, in the event of an ACAS resolution advisory (an ***RA***), the pilot in command of an aircraft must:

(a) respond immediately by following the RA as indicated, unless doing so would jeopardize the safety of the aeroplane; and

(b) follow the RA even if there is a conflict between the RA and an ATC instruction to manoeuvre; and

(c) limit the alterations of the flight path to the minimum extent necessary to comply with the RA; and

(d) promptly return to the last assigned level when the conflict is resolved; and

(e) notify ATC when returning to the last assigned level.

*Note*   When this section is complied with, an RA satisfies the requirements of subregulation 91.257 (2) that is, it is a defence to the offence of failing to comply with an ATC clearance or instruction.

11.07 RVSM airspace

 (1) This section applies to a pilot in command of an aircraft conducting a flight in a class of airspace that is RVSM airspace.

 (2) The pilot in command must conduct the flight in accordance with procedures published in the authorised aeronautical information.

 (3) When changing levels in RVSM airspace in an Australian FIR, the pilot in command must ensure that the aircraft does not overshoot or undershoot its cleared FL by more than 150 ft.

 (4) If the cleared FL cannot be maintained, the pilot in command must:

(a) inform ATC as soon as possible of the circumstances; and

(b) either:

 (i) obtain a revised ATC clearance (a ***revised clearance***) before initiating any deviation from the cleared route or FL (the ***deviation***); or

 (ii) if a revised clearance cannot be obtained before the deviation, obtain a revised clearance as soon as possible after the deviation.

 (5) If it is not possible to obtain a revised clearance for an operation within RVSM airspace in an oceanic control area in an Australian FIR, the pilot in command may initiate a temporary lateral offset procedure with the intention of returning to the cleared route as soon as possible.

11.08 CASA approval required for flight in the NAT-HLA

 (1) This section applies to a flight in a class of airspace that is the NAT-HLA.

 (2) The pilot in command of an Australian aircraft must not operate in the NAT-HLA unless the operator holds an approval for the operation under regulation 91.045.

*Note*   The relevant provisions of Part 11 of CASR apply. In considering whether to grant approval, CASA will be guided by NAT Doc 007, *North Atlantic Operations and Airspace Manual* (as in force from time to time). CASA will assess the application in terms of, for example, flight rules, flight plans, communications, navigation (PBN), surveillance, air traffic service provision, safety monitoring, air traffic flow management, special procedures, phraseology, SAR, meteorology and aeronautical information services.

11.09 Performance-based communication and surveillance requirements

 RESERVED

11.10 Australian domestic airspace — inoperative radio requirements

 (1) This section applies to a flight within any class of airspace, whether controlled or uncontrolled, that is within an Australian FIR and is not specified in the AIP as an oceanic control area.

*Note*   At the commencement of this instrument, the AIP document specifying the geographic boundaries of oceanic control areas is the Designated Airspace Handbook.

 (2) If the radiocommunication system becomes inoperative during a flight, the pilot in command must do the following:

(a) if operating under the VFR in Class G or Class E airspace:

 (i) select code 7600 on the aircraft transponder (if fitted); and

 (ii) remain outside controlled airspace; and

 (iii) assume the radiocommunication system is broadcasting and broadcast position and intentions on the frequency appropriate to the area of operation; and

 (iv) as soon as practicable, descend below 5 000 ft to continue flight under the VFR;

(b) if operating under the VFR in Class A, B, C or D airspace or in a restricted area, or if operating under the IFR in any class of airspace whether controlled or uncontrolled:

 (i) select code 7600 on the aircraft transponder (if fitted); and

 (ii) assume the radiocommunication system is functioning and broadcast position and intentions on the frequency prescribed in the authorised aeronautical information; and

 (iii) if the aircraft is in VMC and certain of maintaining VMC — remain in VMC and land at the most suitable aerodrome; and

 (iv) if the aircraft is in IMC or is uncertain of maintaining VMC:

(A) maintain the last assigned altitude or level (or MSA/LSALT if higher) for 3 minutes; and

(B) maintain the last assigned vector for 2 minutes, or fly one more holding pattern; and

(C) after complying with sub-subparagraphs (A) and (B) — proceed in accordance with the latest ATC route clearance acknowledged; and

(D) commence descent in accordance with latest ATC route clearance acknowledged; and

(E) conduct the most suitable IAP.

Division 11.2 Use of controlled aerodromes, control areas and control zones

11.11 Purpose

 For subregulation 91.255 (1), this Division prescribes requirements in relation to the use by an aircraft of a controlled aerodrome, a control area or a control zone.

11.12 Readback of ATC clearances and instructions

 (1) This section applies to the pilot in command of an aircraft in relation to the use by the aircraft of a controlled aerodrome, a control area or a control zone.

 (2) The pilot in command must:

(a) read back to an air traffic controller the safety-related parts of any ATC clearance or instruction which the controller has transmitted by voice (a ***relevant ATC clearance or instruction***); or

(b) ensure that another flight crew member (if any) does the reading back.

 (3) Without affecting subsection (2), the following parts of a relevant ATC clearance or instruction must always be read back to the air traffic controller:

(a) ATC route clearances, including any amendments;

*Note*   ATC route clearances include departure, en route, arrival and approach clearances.

(b) en route holding instructions;

(c) route and runway-holding positions specified in a taxi clearance;

(d) clearances, conditional clearances and instructions to taxi on, enter, line up on, wait on, land on, take off from, hold short of, cross, or backtrack on, any runway; and

(e) the assigned runway or HLS, altimeter settings, Mode A transponder codes, data link logon addresses, altitude instructions, heading and speed instructions;

(f) radio frequency instructions.

11.13 Controlled aerodromes — clearance required

 (1) Aircraft operations at a controlled aerodrome must be conducted in accordance with the authorised aeronautical information.

 (2) Subject to subsection (3), the pilot in command of an aircraft operating at a controlled aerodrome must obtain ATC clearance to do any of the following:

(a) taxi on any part of the manoeuvring area;

(b) enter, cross, or backtrack on, a runway;

(c) take-off;

(d) land.

 (3) Subsection (2) does not apply when an ATC service is not in operation for the aerodrome.

 (4) Subject to subsection (5), the pilot in command of an aircraft taxiing on the manoeuvring area of a controlled aerodrome:

(a) must stop and hold at all illuminated stop bars; and

(b) may only proceed beyond the stop bars when the stop bar lights are switched off.

 (5) Despite subsection (4), the pilot in command of the aircraft may proceed beyond a lighted stop bar if ATC:

(a) advises the pilot that stop bar contingency measures are in effect for the stop bar; and

(b) identifies the relevant lighted stop bar to the pilot by reference to the specific holding position; and

(c) instructs the pilot to cross the lighted stop bar.

11.14 Control zones and control areas — entry into Class A, B, C or E airspace

 (1) Subject to subsections (2) and (3), a pilot in command of an aircraft must not enter a control zone or a control area that is Class A, B, C or E airspace without ATC clearance.

 (2) Despite subsection (1), VFR flights do not require clearance to enter Class E airspace.

 (3) Subsection (1) does not apply when an ATC service is not in operation for a control zone.

11.15 Control zones and control areas — entry into Class D airspace

 (1) Subject to subsection (2), before entering Class D airspace, a pilot in command must establish 2-way radiocommunication with the relevant ATC tower.

 (2) Subsection (1) does not apply when an ATC service is not in operation for the control zone or the control area.

11.16 Control zones and control areas — operating within

 (1) Aircraft operations in a control zone or a control area must be conducted in accordance with the authorised aeronautical information.

 (2) The pilot in command of an aircraft operating in a control zone or a control area must take positive action to regain track as soon as a deviation from the cleared track is recognised.

 (3) The pilot in command must notify ATC if any deviation from track exceeds any of the following tolerances:

(a) for PBN operations — 1 x the RNP value for the route or route segment being flown;

(b) for LOC-based operations — full-scale deflection of the course deviation indicator;

(c) for VOR-based operations — half-scale deflection of the course deviation indicator;

(d) for NDB-based operations — + or -5° from the specified bearing;

(e) for DME-based operations — + or -2 NM from the required arc;

(f) for operations based on visual navigation — 1 NM from the cleared track.

11.17 Control areas – IFR flights – VFR climb/descent and VFR-on-top

 (1) The pilot in command of an IFR flight must obtain clearance for a VFR climb or descent in a control area.

 (2) During the VFR climb or descent, the pilot in command must:

(a) be in VMC at all times; and

(b) comply with IFR reporting and communication requirements; and

*Note*   See Division 21.2.

(c) maintain separation from other aircraft; and

(d) visually maintain obstacle clearance.

 (3) The pilot in command of an IFR flight must obtain clearance for VFR-on-top operations.

 (4) During the VFR-on-top operation, the pilot in command must:

(a) be in VMC at all times; and

(b) comply with IFR reporting and communication requirements; and

*Note*   See Division 21.2.

(c) maintain separation from other aircraft; and

(d) operate on specified VFR cruising levels.

 (5) The pilot in command of an IFR flight must obtain ATC clearance to cancel the VFR climb or descent, or the VFR-on-top operation.

11.18 Certain oceanic control areas — inoperative radio requirements

 (1) This section applies to a flight that is within Australian-administered airspace specified in the AIP as an oceanic control area.

*Note*   At the commencement of this instrument, the AIP document specifying the geographic boundaries of oceanic control areas is the Designated Airspace Handbook.

 (2) If the radiocommunication system becomes inoperative during the flight, the pilot in command must do the following:

(a) set code 7600 on the aircraft’s transponder (if fitted);

(b) assume the radiocommunication system is broadcasting and, using the frequency appropriate to the area of operation:

 (i) broadcast position and intentions; and

 (ii) make normal position reports;

(c) keep a lookout for conflicting traffic, including by reference to ACAS and traffic displays;

(d) as far as practicable, turn on all exterior aircraft lights;

(e) maintain the last assigned speed and level for a period of 60 minutes following the aircraft’s failure to report its position over a compulsory reporting point (including ADS-C flights), and thereafter adjust speed and altitude in accordance with the filed flight plan;

(f) upon exiting the oceanic control area, conform, as far as practicable, to the relevant State procedures and regulations.

Division 11.3 Prohibited, restricted and danger areas

11.19 Purpose

 For subregulation 91.255 (1), this Division prescribes requirements in relation to the use by an aircraft of a prohibited area, a restricted area or a danger area.

11.20 Prohibited areas

*Note*   For prohibited areas, see CASA’s OAR 6-monthly *Designation of Prohibited, Restricted and Danger Areas – Declaration and Determination (Permanent PRDs) Instruments* and the relevant Designated Airspace Handbooks, as each exists, or is in force, from time to time. Entry or flight in a prohibited area is an offence under regulations 6, 15 and 16 of the *Airspace Regulations 2007* and regulation 91.260 of Part 91 of CASR.

11.21 Restricted areas

*Note*   For restricted areas, see CASA’s OAR 6-monthly *Designation of Prohibited, Restricted and Danger Areas – Declaration and Determination (Permanent PRDs) Instruments* and the relevant Designated Airspace Handbooks, as each exists, or is in force, from time to time. Unauthorised entry or flight in an active restricted area is an offence under regulations 6, 15 and 16 of the *Airspace Regulations 2007* and regulation 91.260 of Part 91 of CASR.

11.22 Danger areas

 The pilot in command of an aircraft may fly within or across a danger area provided that:

(a) before the flight, the pilot in command is demonstrably aware of the specific activity which causes the area to be a danger area; and

(b) before and during the flight, the pilot in command takes appropriate precautions against any safety risks that could arise from the flight.

*Note*   For danger areas, see CASA’s OAR 6-monthly *Designation of Prohibited, Restricted and Danger Areas – Declaration and Determination (Permanent PRDs) Instruments* and the relevant Designated Airspace Handbooks, as each exists, or is in force, from time to time. It is an offence under subregulation 91.155 (2) to not comply with the section 11.22 requirements for a danger area.

CHAPTER 12 MINIMUM HEIGHT RULES

12.01 Minimum height rules — populous areas and public gatherings

 (1) For paragraph 91.265 (4) (a), for flight over a populous area or a public gathering, this section prescribes take-off and landing circumstances for the purposes of paragraphs 91.265 (2) (b) and (3) (b).

*Note*   For an aeroplane and a rotorcraft, paragraphs 91.265 (2) (b) and (3) (b), respectively, permit flight over a populous area or a public gathering below 1 000 ft above the highest feature or obstacle within a horizontal radius of 600 m or 300 m, respectively, of the point on the ground or water immediately below the aircraft.

 (2) For subsection (1), the circumstances are when the following requirements are complied with:

(a) for take-off — when, from the point of lift-off, the pilot in command is conducting a climb to the planned cruising level in accordance with normal procedures for the aircraft type;

(b) for landing — when the pilot in command is conducting a continuous descent from the cruising level or circuit height to the landing threshold using rates of descent and flight manoeuvres which are normal for the aircraft type.

12.02 Minimum height rules — other areas

 (1) For paragraph 91.267 (3) (a), for flight over an area other than a populous area or a public gathering, this section prescribes take-off and landing circumstances for the purposes of paragraph 91.267 (2) (b).

 (2) For subsection (1), the circumstances are when the following requirements are complied with:

(a) for take-off — when, from the point of lift-off, the pilot in command is conducting a climb to the planned cruising level in accordance with normal procedures for the aircraft type;

(b) for landing — when the pilot in command is conducting a circling manoeuvre as part of an authorised IAP using rates of descent and flight manoeuvres which are normal for the aircraft type;

(c) for landing — when the pilot in command is conducting a continuous descent from the cruising level or circuit height to the landing threshold using rates of descent and flight manoeuvres which are normal for the aircraft type.

12.03 Minimum heights — VFR flight at night

 For paragraph 91.277 (2) (e), this section prescribes an additional method for calculating the lowest altitude for a route or route segment as the minimum height for a VFR flight at night.

 RESERVED

CHAPTER 13 VFR FLIGHTS

13.01 Purpose

 For subregulation 91.273 (1), this Chapter prescribes requirements relating to the operation of an aircraft for a VFR flight.

13.02 VFR flight navigation requirements

 (1) When navigating by visual reference to the ground or water, the pilot in command must, at intervals of not more than 30 minutes, positively fix the aircraft’s position by visual reference to features marked on topographical charts.

 (2) For subsection (1), when navigating by visual reference over the sea, visual reference features may include rocks, reefs and fixed human-made objects that are:

(a) marked on topographical charts appropriate for the flight; and

(b) readily identifiable from the air.

 (3) When not navigating by visual reference to the ground or water, the pilot in command must comply with the requirements in Chapter 14, as if the flight were an IFR flight.

 (4) The pilot in command of an aircraft may:

(a) operate in an airspace or on a route designated as requiring use of a particular navigation specification; or

(b) conduct a terminal instrument flight procedure designated as requiring use of a particular navigation specification;

 but only if the aircraft is approved for operation, under the particular navigation specification, by at least 1 of the following:

(c) the AFM;

(d) a document approved under Part 21 of CASR as part of, or based on, an airworthiness assessment;

(e) for a foreign-registered aircraft — a document approved in writing by the NAA of the State of registration or State of the operator of the aircraft.

 (5) If the pilot in command is engaged in any of the following:

(a) operating in an airspace or on a route that requires the use of GNSS;

(b) conducting a terminal instrument flight procedure that requires the use of GNSS;

(c) conducting a terminal instrument flight procedure using GNSS as a substitute or alternative for a ground-based navigation aid within the meaning of subsection 14.05 (1);

 then the operation must be conducted using an approved GNSS.

CHAPTER 14 IFR FLIGHTS

14.01 Purpose and definition

 (1) For subregulation 91.287 (1), this Chapter prescribes requirements relating to the operation of an aircraft for an IFR flight.

 (2) In this Chapter, an aircraft is approved for operation under a particular navigation specification if it is approved for the specification by at least 1 of the following:

(a) the AFM;

(b) a document approved under Part 21 of CASR as part of, or based on, an airworthiness assessment;

(c) for a foreign-registered aircraft — a document approved in writing by the NAA of the State of registration or State of the operator of the aircraft.

14.02 IFR flight navigation requirements

 (1) The pilot in command must navigate the aircraft by:

(a) use of an area navigation system that meets the performance requirements of the intended airspace or route; or

(b) use of a ground-based navigation aid, but only if:

 (i) the route is one where, after making allowance for possible tracking errors of ±9° from the last positive fix, the aircraft will come within the rated coverage of a ground-based navigation aid which can be used to fix the position of the aircraft; and

 (ii) the maximum time interval between positive fixes is not more than 2 hours; or

(c) visual reference to the ground or water, but only:

 (i) when unable to operate in accordance with paragraph (b); and

 (ii) by day; and

 (iii) if weather conditions permit flight in VMC; and

 (iv) if the VFR position-fixing requirements mentioned in subsections 13.02 (1) and (2) are complied with.

 (2) The pilot in command of an aircraft may:

(a) operate in an airspace or on a route designated as requiring use of a particular navigation specification; or

(b) conduct a terminal instrument flight procedure designated as requiring use of a particular navigation specification;

 only if the aircraft is approved for operation under the particular navigation specification.

 (3) If the pilot in command is:

(a) operating in an airspace or on a route that requires the use of GNSS; or

(b) conducting a terminal instrument flight procedure that requires the use of GNSS;

 then the operation must be conducted using an approved GNSS.

 (4) If the navigation system being used becomes inaccurate, unreliable or inoperative, the pilot in command must do the following:

(a) monitor the aircraft’s track by reference to the other navigation aids with which the aircraft is equipped;

(b) carry out appropriate procedures designed to maintain aviation safety in the event of loss of navigation equipment;

(c) notify ATS.

 (5) The pilot in command of an aircraft must ensure that data entered into an area navigation system has:

(a) for a multi-crew operation — been crosschecked for accuracy by at least 2 flight crew members; or

(b) for a single-pilot operation — been checked for accuracy by the pilot in command.

 (6) The pilot in command of an aircraft must ensure that position and tracking information is checked:

(a) at, or before, each waypoint specified as a reporting point for the flight and published in the authorised aeronautical information or designated by ATS; and

(b) as far as practicable, at, or before, each en route waypoint published in the authorised aeronautical information; and

(c) at regular intervals (as far as practicable) during navigation via waypoints not published in the authorised aeronautical information.

 (7) The pilot in command of an aircraft must ensure that, for a terminal instrument flight procedure in which GNSS will be used as the sole means of navigation:

(a) the intended procedure is loaded from the navigation database by name; and

(b) waypoints are not added to, or deleted from, the procedure as so loaded; and

(c) the navigation system will fly the procedure as published in authorised aeronautical information.

*Note*   During the conduct of an IAP that is based on a ground-based navigation aid but where GNSS will be used for navigation, pilots should be aware that not all aircraft are capable of conducting reversal or holding procedures, or of navigating DME arcs. The pilot in command should confirm the aircraft navigation system is capable of conducting such operations.

14.03 Instrument approaches — QNH sources

 (1) Before passing the IAF, the pilot in command must set 1 of the following:

(a) the actual aerodrome QNH from 1 of the following (an ***approved source***):

 (i) AAIS;

 (ii) ATC;

 (iii) ATIS;

 (iv) AWIS;

 (v) CA/GRS;

 (vi) WATIR;

(b) the actual QNH (within 100 NM radius) from an approved source;

(c) the forecast aerodrome QNH;

(d) the forecast area QNH.

 (2) The pilot in command must not use an actual aerodrome QNH for an instrument approach more than 15 minutes after receiving it.

 (3) If the forecast area QNH is used, the pilot in command must increase the minima for the instrument approach by 50 ft.

14.04 GNSS arrivals, and DME or GNSS arrivals

 (1) During a GNSS arrival, or a DME or GNSS arrival, the pilot in command must:

(a) use the destination VOR or NDB to provide the primary track guidance; and

(b) if there is a significant disparity between the track guidance provided by the destination VOR or NDB and the GNSS track indication — discontinue the arrival procedure.

 (2) For the purposes of paragraph (1) (b), a significant disparity is:

(a) for an NDB — a divergence of more than 6.9°; and

(b) for a VOR — a divergence of more than 5.2°.

14.05 Use of GNSS as substitute or alternative to ground-based navigation aids

 (1) For this section, a ground-based navigation aid is 1 of the following:

(a) VOR;

(b) DME;

(c) NDB;

(d) Outer Marker;

(e) Middle Marker.

 (2) GNSS may be used as a substitute or alternative to a ground-based navigation aid for the procedure or phase of flight mentioned in an item of column 1 of Table 14.05 (2) only if the aircraft is approved for operation under the particular navigation specification shown in the corresponding item in column 2 of the Table.

 Table 14.05 (2) — Use of GNSS instead of a ground-based navigation aid

|  |  |  |
| --- | --- | --- |
|  | **Column 1** | **Column 2** |
| **Item** | **Procedure or phase of flight** | **Navigation specification** |
| 1 | En route phase | RNP 2 |
| 2 | SID or STAR | RNP 1 |
| 3 | Initial, intermediate or missed approach segment | RNP 1 |
| 4 | Final approach segment | RNP APCH |

 (3) Before using GNSS as a substitute for or alternative to a ground-based navigation aid during an en route phase of flight, the pilot in command must ensure that:

(a) when a waypoint of the route of the flight that is the ground-based navigation aid is entered into the GNSS — the waypoint is loaded from the navigation database by name; and

(b) latitude and longitude coordinates for the ground-based navigation aid are not manually entered into the GNSS.

 (4) GNSS must not be used as a substitute or alternative to a ground-based navigation aid that has been decommissioned.

14.06 Availability of GNSS integrity for instrument approaches

 (1) Before the departure of a flight that is planned to conduct an IAP that requires the use of GNSS at the planned destination aerodrome or at the destination alternate aerodrome, the pilot in command must obtain a prediction for GNSS integrity availability.

 (2) For subsection (1), if a continuous loss of GNSS integrity for more than 5 minutes is predicted for any part of the IAP, the pilot in command must revise the flight plan.

*Note*   Some examples of flight plan revisions include delaying the departure time, planning a different route or providing for an alternate.

 (3) The pilot in command of a flight that is navigating with SBAS-capable receivers must regularly check for the availability of GNSS integrity indication in areas where the SBAS is not available.

 (4) The pilot in command of an aircraft whose approved GNSS can achieve LNAV accuracy of less than 0.3 NM using requisite GNSS satellites may disregard subsections (1) and (2).

*Note*   ***Requisite GNSS satellites*** is defined in section 1.07.

14.07 Navigation database requirements

 (1) In this section:

***current***, for a navigation database, means that the database is up-to-date in accordance with the AIRAC cycle.

***valid***, for a navigation database, means that the database must be provided by an approved provider.

 (2) The data in the navigation database must be:

(a) valid; and

(b) subject to subsection (7) — current; and

(c) in a form that cannot be changed by the operator or a flight crew member.

 (3) Updating of the navigation database must be carried out in accordance with the instructions issued by the manufacturer of the navigation system.

 (4) The aircraft operator must ensure that any person updating the navigation database is appropriately qualified and competent to properly perform that task.

 (5) The operator of an aircraft must:

(a) regularly check the navigation database for integrity; and

(b) if any discrepancy in the data is discovered:

 (i) report the discrepancy as soon as practicable to the approved provider; and

 (ii) deal with the discrepancy before further operational use by:

(A) resolving it through the reissue of the database; or

(B) prohibiting use of the route; or

(C) ensuring that each flight crew member has instructions on how to preserve the safety of the operation despite the discrepancy.

*Note*   The *Transport Safety Investigation Regulations 2003* have the effect that any discrepancy in the navigation database must be reported if it is likely to cause a hazardous condition from loss of separation between the aircraft and terrain or obstacles, or between the aircraft and other aircraft.

 (6) If the navigation database changes to the next AIRAC cycle during a flight, the pilot in command must complete the flight using the unchanged database unless to do so will, or is likely to, jeopardise the safety of the flight.

 (7) Despite paragraph (2) (b), and without affecting subsections (5) and (6), a navigation database:

(a) that is not current at the start of a flight; or

(b) that ceases to be current during a flight;

 may be used for navigation only if:

(c) data used for navigation of a flight is verified before use by reference to authorised aeronautical information; and

(d) the database is not used for updating of a navigation system.

 (8) Despite anything else in this section, an aircraft operated without an MEL must not operate under PBN for more than 72 hours after the navigation database has ceased to be current.

*Note*   An aircraft that is operated with an MEL must operate in accordance with the instructions in the MEL.

14.08 PRM instrument approach operations

 The pilot in command of an aircraft must not carry out a PRM approach unless all of the pilots required by the AFM for the conduct of such an approach have received training from an appropriate source that ensures familiarisation with the following:

(a) the guidance on PRM approaches provided in the AIP;

(b) the PRM user instructions for the aerodrome of intended operation;

(c) the relevant instrument approach charts for the aerodrome of intended operation;

(d) relevant training material available on the websites of Airservices Australia and CASA.

CHAPTER 15 IFR TAKE-OFF AND LANDING MINIMA

15.01 Purpose

 For subregulation 91.307 (1), this Chapter prescribes:

(a) requirements relating to take-off minima for an aerodrome (the ***take-off minima requirements***); and

(b) requirements relating to landing minima for an aerodrome (the ***landing minima requirements***).

15.02 Definitions for this Chapter

 In this Chapter:

 ***qualifying multi-engine aeroplane*** means an IFR aeroplane that is:

(a) either:

 (i) a multi-engine jet-powered aeroplane with an MTOW of more than 2 722 kg; or

 (ii) a multi-engine turboprop-powered aeroplane with an MTOW of more than 5 700 kg that is:

(A) operated by at least 2 pilots; or

(B) operated by 1 pilot and fitted with operative autofeather; and

(b) in the event of an engine failure — capable of maintaining terrain clearance until reaching the minimum height for IFR flight.

 ***qualifying multi-engine rotorcraft*** means an IFR rotorcraft that:

(a) has a Category A performance supplement; and

(b) is operated to the Category A weights, limitations and procedures contained in the supplement; and

(c) in the event of an engine failure — is capable of maintaining terrain clearance until reaching the minimum height for IFR flight.

15.03 Take-off minima requirements

 A pilot in command must not commence a take-off if, at the time of take-off:

(a) the meteorological conditions are less than the take-off minima for the aircraft; or

(b) the meteorological conditions that would exist if it were necessary to return to land at the departure aerodrome because of engine failure, are not:

 (i) at or above the landing minima for any IAP that the pilot in command is able to conduct at the aerodrome; or

 (ii) such as to allow a visual approach for the return to land.

15.04 Take-off minima for low-visibility operations

 The take-off minima for a low-visibility operation at an aerodrome are the take-off minima stated in an approval granted for paragraph 91.315 (1) (b).

15.05 Take-off minima for qualifying multi-engine aeroplanes

 (1) The take-off minima mentioned in this section apply to a take-off that:

(a) is not a low-visibility take-off; and

(b) is conducted using a qualifying multi-engine aeroplane.

 (2) The take-off minima are:

(a) visibility of:

 (i) 800 m, or

 (ii) 550 m, but only if:

(A) the runway has illuminated edge lighting at spacing intervals not exceeding 60 m; and

(B) the runway has centreline lighting or centreline markings; and

(C) all lighting mentioned in sub-subparagraphs (A) and (B) is supported by a secondary power supply with a switchover capability of 1 second or less; and

(D) if the aerodrome is a non-controlled aerodrome or a controlled aerodrome where ATC is not in operation — the take-off is conducted by day and the aerodrome is one at which the carriage of radio is mandatory.

15.06 Take-off minima for other aeroplanes

 (1) The take-off minima mentioned in this section apply to a take-off that:

(a) is not a low-visibility take-off; and

(b) is not conducted using a qualifying multi-engine aeroplane.

 (2) The take-off minima are:

(a) a cloud ceiling of 300 ft; and

(b) visibility of 2 000 m.

15.07 Take-off minima for qualifying multi-engine rotorcraft

 (1) The take-off minima mentioned in this section apply to a take-off that:

(a) is not a low-visibility operation; and

(b) is conducted using a qualifying multi-engine rotorcraft.

 (2) The take-off minima are:

(a) a cloud ceiling not lower than the greater of Vyse or Vmin IMC; and

(b) visibility of either:

 (i) 800 m; or

 (ii) 550 m, but only if:

(A) the relevant runway or FATO has illuminated edge lighting at spacing intervals not exceeding 60 m and centreline lighting; and

(B) all lighting mentioned in sub-subparagraph (A) is supported by a secondary power supply with a switchover capability of 1 second or less; and

(C) if the aerodrome is a non-controlled aerodrome or a controlled aerodrome where ATC is not in operation — the take-off is conducted by day and the aerodrome is one at which the carriage of radio is mandatory.

15.08 Take-off minima for other rotorcraft

 (1) The take-off minima mentioned in this section apply to a take-off that:

(a) is not a low-visibility take-off; and

(b) is not conducted using a qualifying multi-engine rotorcraft.

 (2) The take-off minima are:

(a) a cloud ceiling of 500 ft; and

(b) visibility of 800 m.

15.09 Landing minima requirements

 (1) Landing minima obtained from an instrument approach chart must be selected in accordance with:

(a) the specified aircraft performance category; and

(b) aircraft LNAV and VNAV capabilities.

 (2) Landing minima must meet the requirements of section 15.10.

15.10 Landing minima

 (1) For an RNP APCH-LNAV/VNAV, an RNP APCH-LPV, or a precision approach procedure — the minimum altitude must not be below whichever of the following is the highest:

(a) the DA or DH specified on the instrument approach chart for the IAP being conducted;

(b) relevant minima specified in the AFM;

(c) relevant minima specified in the operator’s exposition or operations manual.

 (2) For an RNP APCH-LNAV/VNAV, an RNP APCH-LPV, or a precision approach procedure — the minimum visibility must not be below whichever of the following is the highest:

(a) the RVR or visibility specified on the instrument approach chart for the IAP being conducted;

(b) relevant minima specified in the AFM;

(c) relevant minima specified in the operator’s exposition or operations manual;

(d) 800 m, but only if:

 (i) the TDZ RVR report is not available; or

 (ii) the approach lighting system normally available beyond 420 m from the runway threshold is inoperative;

(e) 1 200 m, but only if:

 (i) the approach cannot be flown to at least the landing minima using a flight director, a HUD or an autopilot; or

 (ii) the aircraft is not equipped with an operative failure warning system for the primary attitude and heading reference systems; or

 (iii) high intensity runway edge lighting is not in operation; or

 (iv) the approach lighting system normally available beyond 210 m from the runway threshold is inoperative;

(f) 1 500 m — but only if the approach lighting system normally available for the runway is inoperative;

(g) 1.5 times either the RVR or the visibility specified on the instrument approach chart for the IAP being conducted — but only if:

 (i) a lighting failure has occurred on a runway at a controlled aerodrome; and

 (ii) doubled spacing of runway edge lights results.

*Note*   At a controlled aerodrome, in the event of failure of 1 electrical circuit on a runway equipped with interleaved circuitry lighting, pilots will be notified of a doubled spacing of runway edge lights, that is, from 60 m spacing to 120 m spacing.

 (3) Subject to subsection (5), for an RNP APCH-LNAV, an RNP APCH-LP or another NPA — the minimum altitude must not be below whichever of the following is the highest:

(a) the MDA or MDH specified on the instrument approach chart for IAP being conducted;

(b) the relevant minima specified in the AFM;

(c) relevant minima specified in the operator’s exposition or operations manual.

 (4) Subject to subsection (6), for an RNP APCH-LNAV, an RNP APCH-LP or another NPA — the minimum visibility must not be below whichever of the following is the highest:

(a) the visibility specified on the instrument approach chart for IAP being conducted;

(b) relevant minima specified in the AFM;

(c) relevant minima specified in the operator’s exposition or operations manual;

(d) if the approach lighting system normally available for the runway is inoperative — the visibility specified on the instrument approach chart, plus a value equivalent to the published length of the approach lighting system.

 (5) Despite subsection (3), if the aircraft is conducting a circling manoeuvre — the minimum altitude must not be below whichever of the following is the highest:

(a) the circling minimum altitude specified on the instrument approach chart for the IAP being conducted;

(b) the relevant minima specified in the AFM;

(c) the relevant minima specified in the operator’s exposition or operations manual.

 (6) Despite subsection (4), if the aircraft is conducting a circling manoeuvre — the minimum visibility must not be below whichever of the following is the highest:

1. the circling minimum visibility specified on the instrument approach chart for the IAP being conducted;

(b) the relevant minima specified in the AFM;

(c) the relevant minima specified in the operator’s exposition or operations manual.

15.11 Missed approach

 (1) During an IAP, the pilot in command of an aircraft must immediately execute the missed approach procedure for the IAP in any of the following circumstances:

(a) during the final segment of the IAP — if the aircraft is flown outside the navigational tolerance for the navigation aid being used;

(b) when using GNSS as a substitute or alternative to a ground-based navigation aid — if there is a sustained deviation from the centreline of the IAP other than during a transient manoeuvre;

(c) when below the MSA — if the navigational aid in use for the IAP becomes unreliable or inoperative;

*Note 1*   Examples of when a navigational aid for an approach becomes unreliable or inoperative include a RAIM warning for a GNSS approach, a red flag for a VOR approach, or a loss of the ident for an NDB approach.

*Note 2*   If, after the pilot in command has commenced the missed approach procedure, a RAIM warning ceases or there is no longer loss of data integrity, the pilot may execute the missed approach using GNSS-derived information.

(d) if the requirements in subsection (2) are not met for the IAP being flown, and the aircraft:

 (i) for an RNP APCH-LNAV/VNAV, an RNP APCH-LPV, or a precision approach procedure:

(A) has arrived at the minimum altitude; or

(B) has passed the minimum altitude but has not touched down; or

 (ii) for an RNP APCH-LNAV, an RNP APCH-LP or other NPA:

(A) has arrived at the missed approach point; or

(B) is being operated below minimum altitude;

(e) if the aircraft is conducting a circling manoeuvre and:

 (i) the flight visibility reduces below the minimum visibility; or

 (ii) an identifiable part of the aerodrome is not distinctly visible to the pilot in command (apart from loss of visibility due to normal aircraft manoeuvring during the approach).

 (2) For paragraph (1) (d), the requirements are as follows:

(a) the aircraft must be continuously in a position from which a descent to a landing on the intended runway or, for a rotorcraft, flight to a landing or hover on or over the intended FATO, may be made:

 (i) at a normal rate of descent; and

 (ii) using normal manoeuvres; and

 (iii) that allows touchdown to occur within the TDZ of the runway or TLOF of intended landing;

(b) for other than low-visibility operations;

 (i) the flight visibility must be not less than the landing minima; and

 (ii) at least 1 of the following visual references for the intended runway or FATO must be distinctly visible and identifiable to the pilot in command:

(A) elements of the approach lighting system;

(B) the threshold;

(C) the threshold markings;

(D) the threshold lights;

(E) the runway identification lights;

(F) the FATO itself;

(G) the visual approach slope indicator;

(H) the TDZ or TDZ markings;

(I) the TDZ lights;

(J) the FATO or runway lights;

(c) for a low-visibility operation, the following visual references for the intended runway must be continuously visible and identifiable to the pilot in command:

 (i) for a CAT III approach using an FO landing system where use of a DH is prescribed — at least 1 centreline light;

 (ii) for a CAT III approach utilising an FP landing system — at least 3 consecutive longitudinally-aligned lights;

 (iii) for a CAT III approach utilising an FO hybrid landing system — at least 3 consecutive longitudinally-aligned lights;

 (iv) for any other low-visibility operation:

(A) at least 3 consecutive longitudinally-aligned lights; and

(B) unless the approach is conducted using a HUD — a lateral element of lighting in the form of an approach lighting crossbar, a landing threshold light, or a barrette of TDZ lights.

 (3) For paragraph (2) (c), ***consecutive longitudinally-aligned lights*** means any of the following:

(a) centreline lights of the approach lighting system;

(b) the TDZ lights;

(c) runway centreline lighting;

(d) runway edge lights;

(e) a combination of the lights mentioned in paragraphs (a) to (d).

CHAPTER 16 APPROACH BAN FOR IFR FLIGHTS

16.01 Purpose

 (1) For subregulation 91.310 (1), this Chapter prescribes circumstances in which an aircraft flown under the IFR must not make an approach to land at an aerodrome.

 (2) This Chapter applies to an aircraft conducting an IAP at an aerodrome:

(a) that has an air traffic service in operation; and

(b) for which RVR reports are available for IAPs to the relevant runway.

16.02 Approach ban — other than low-visibility operations

 (1) This section applies to an operation that is not a low-visibility operation.

 (2) The pilot in command must not descend below 1 000 ft above the aerodrome elevation where the TDZ RVR is reported by ATC as continually less than the landing minima for the IAP.

 (3) Despite subsection (2), if, after passing 1 000 ft above the aerodrome elevation, the TDZ RVR is reported by ATC as falling below the landing minima, the approach may be continued.

16.03 Approach ban — low-visibility operations

 (1) This section applies to an operation that is a low-visibility operation.

 (2) The pilot in command must not descend below 1 000 ft above the aerodrome elevation where a controlling zone RVR is reported by ATC as continually less than the RVR zone requirements.

*Note*   ***Controlling zone RVR*** is defined in section 1.07. An RVR zone is controlling if a report is received from that zone, whether or not it is a required report.

 (3) Subject to subsection (2), if, after passing 1 000 ft above the aerodrome elevation, a controlling zone RVR is reported by ATC as falling below the RVR zone requirements, the IAP may be continued.

 (4) For subsections (2) and (3), the RVR zone requirements are as follows:

(a) a TDZ RVR report is always required, unless:

 (i) the IAP is a CAT III instrument approach operation conducted with the use of an FO landing system and an FO or FP rollout system; and

 (ii) the MID and END RVR zones are providing valid reports;

(b) other than for an SA CAT I instrument approach operation, a MID RVR report is required:

 (i) for CAT III instrument approach operations conducted without a rollout system; and

 (ii) for any other low-visibility IAPs — if the MID RVR zone is not providing valid reports;

(c) other than for an SA CAT I instrument approach operation, an END RVR report is required:

 (i) for CAT III instrument approach operations conducted without a rollout system; and

 (ii) for any other low-visibility IAPs — if the MID RVR is not providing valid reports;

*Note*   MID or END RVR reports are not required for SA CAT I instrument approach operations.

(d) for the TDZ RVR report — the RVR value shown on the instrument approach chart;

(e) for MID RVR zone report:

 (i) for a CAT III instrument approach operation conducted without the use of a rollout system — 175 m; and

 (ii) for a CAT III instrument approach operation conducted with the use of an FO rollout system — 75 m; and

 (iii) for other IAPs — 125 m;

(f) for the END RVR report — 75 m.

CHAPTER 17 DESIGNATED NON-CONTROLLED AERODROMES

17.01 Purpose

 For subparagraph 91.400 (1) (a) (iv), the following aerodromes are prescribed as designated non-controlled aerodromes:

 RESERVED

CHAPTER 18 SAFETY WHEN AEROPLANE OPERATING ON THE GROUND

18.01 Purpose

 For subparagraph 91.425 (2) (a) (iii), the following kinds of persons are prescribed as persons who may start the engine of an aeroplane or cause the engine to be started:

 RESERVED

CHAPTER 19 FUEL REQUIREMENTS

19.01 Purpose

 For subregulation 91.455 (1), this Chapter prescribes requirements relating to fuel for aircraft.

19.02 Definitions of *final reserve fuel* and *contingency fuel*

 The final reserve fuel and contingency fuel that must be carried on board an aircraft for a flight must conform to the requirements set out in Table 19.02 (2) so that, for an aircraft mentioned in an item of column 1 of the Table, in the kind of flight mentioned for the aircraft in column 2, the final reserve fuel flight time, and the contingency fuel amount, must be as mentioned in columns 3 and 4 respectively for the item.

Table 19.02 (2) — Final reserve fuel and contingency fuel requirements

|  | Column 1 | Column 2 | Column 3 | Column 4 |
| --- | --- | --- | --- | --- |
| Item | Aircraft (by aircraft category) | Kind of flight (by flight rules) | Final reserve fuel flight time | Contingency fuel amount |
| 1 | Small aeroplane (piston engine or turboprop) | VFR | 30 minutes | N/A |
| 2 | Small aeroplane (piston engine or turboprop) | Night VFR  | 45 minutes | N/A |
| 3 | Small aeroplane (piston engine or turboprop) | IFR | 45 minutes | N/A |
| 4 | Turbojet engine aeroplane, or large aeroplane (turboprop engine) | IFR or VFR | 30 minutes | 5% of trip fuel |
| 5 | Large aeroplane (piston engine) | IFR or VFR | 45 minutes | 5% of trip fuel |
| 6 | Rotorcraft | VFR | 20 minutes | N/A |
| 7 | Rotorcraft | Night VFR | 30 minutes | N/A |
| 8 | Rotorcraft | IFR | 30 minutes | N/A |

*Note*  Table 19.02 (2) describes the required final reserve fuel and contingency fuel by aircraft type and flight rules.

19.03 General requirements

 *Fuel consumption data*

 (1) When determining the amount of usable fuel required under this Chapter for a flight of an aircraft, the pilot in command must use 1 of the following fuel consumption data sources:

(a) the most recent aircraft specific fuel consumption data derived from the fuel consumption monitoring system used by the operator of the aircraft (if available);

(b) the aircraft manufacturer’s data for the aircraft.

*Note*   The aircraft manufacturer’s data includes electronic flight planning data. The manufacturer’s data may be in the AFM, cruise performance manuals or other publications.

 *Operational requirements etc.*

 (2) In determining the amount of usable fuel required under this Chapter, the pilot in command must take into account the effect of the following matters:

(a) the operating conditions for the proposed flight, including the following:

 (i) the actual weight (if known or available), or the anticipated weight, of the aircraft;

 (ii) relevant NOTAMs;

 (iii) relevant authorised weather forecasts and authorised weather reports;

 (iv) relevant air traffic service procedures, restrictions and anticipated delays;

 (v) the effects of deferred maintenance items and configuration deviations;

(b) the potential for deviations from the planned flight because of unforeseen factors.

19.04 Amount of fuel that must be carried for a flight

 (1) The pilot in command of an aircraft must ensure that, when a flight of the aircraft commences, the aircraft is carrying on board at least the following amounts of usable fuel:

(a) taxi fuel;

(b) trip fuel;

(c) destination alternate fuel (if required);

(d) holding fuel (if required);

(e) contingency fuel (if applicable);

(f) final reserve fuel;

(g) additional fuel (if applicable).

 (2) The pilot in command must ensure that, at any point of in-flight replanning, the aircraft is carrying on board at least the following amounts of usable fuel:

(a) trip fuel from that point;

(b) destination alternate fuel (if required);

(c) holding fuel (if required);

(d) contingency fuel (if applicable);

(e) final reserve fuel;

(f) additional fuel (if applicable).

 (3) The pilot in command must ensure that the aircraft is carrying on board at least the following amounts of usable fuel, required at any time to safely continue the flight:

(a) trip fuel from that time;

(b) destination alternate fuel (if required);

(c) holding fuel (if required);

(d) final reserve fuel;

(e) additional fuel (if applicable).

 (4) If, after commencement of the flight, fuel is used for a purpose other than that originally intended during pre-flight planning, the pilot in command must reanalyse the planned use of fuel for the remainder of the flight, and adjust the parameters of the flight in so far as is necessary to remain in compliance with the requirements of this Chapter.

19.05 Procedures for determining fuel before flight and fuel monitoring during a flight

 (1) The pilot in command of an aircraft for a flight must ensure that the amount of usable fuel on board the aircraft is determined before the flight commences.

 (2) The pilot in command must ensure that the amount of fuel is checked at regular intervals throughout the flight, and that the usable fuel remaining is evaluated to:

(a) compare planned fuel consumption with actual fuel consumption; and

(b) determine the amount of usable fuel remaining; and

(c) determine whether the remaining usable fuel is sufficient to satisfy:

 (i) if a point of in-flight replanning has been specified by the pilot in command for the flight and the flight has not proceeded past the point — the requirements of subsection 19.04 (2); and

 (ii) otherwise — the requirements of subsection 19.04 (3); and

(d) determine the amount of usable fuel expected to be remaining when the aircraft lands at the destination aerodrome.

19.06 Procedures if fuel reaches specified amounts

 (1) If, at any time during a flight, the amount of usable fuel remaining in the aircraft on landing at the destination aerodrome will be, or is likely to be, less than the fuel required under subsection 19.04 (3), then the pilot in command must:

(a) take into account the likely air traffic and operational conditions on arrival at:

 (i) the destination aerodrome; and

 (ii) if a destination alternate aerodrome is required for the flight — the destination alternate aerodrome; and

 (iii) any en route alternate aerodrome; and

(b) proceed to an aerodrome mentioned in paragraph (a) that enables the pilot in command to continue to meet the requirements in section 19.04.

 (2) The pilot in command must request from ATS the duration of any likely delay in landing if unforeseen factors could result in the aircraft landing at the destination aerodrome with less than the following amounts of fuel remaining:

(a) the final reserve fuel;

(b) the destination alternate fuel (if required).

 (3) The pilot in command must declare to ATS a “minimum fuel” state if:

(a) the pilot in command is committed to land the aircraft at an aerodrome in accordance with this section; and

(b) the pilot in command determines that, if there is any change to the existing ATC clearance issued to the aircraft in relation to that aerodrome, the aircraft will land with less than the final reserve fuel remaining.

*Note 1*The declaration of “minimum fuel” informs ATS that all planned aerodrome options have been reduced to a specific aerodrome of intended landing, and any change to the existing clearance may result in landing with less than final reserve fuel. This is not an emergency situation, but an indication that an emergency situation is possible should any additional delay occur.

*Note 2*A pilot in command should not expect any form of priority handling because of a “minimum fuel” declaration. ATS will, however, advise the flight crew member of any additional expected delays, and coordinate when transferring control of the aircraft to ensure other ATS units are aware of the aircraft’s fuel state.

 (4) If, at any time during a flight, the amount of usable fuel remaining in the aircraft on landing at the nearest aerodrome where a safe landing can be made, will be, or is likely to be, less than the final reserve fuel, then the pilot in command must declare a situation of “emergency fuel” by broadcasting “MAYDAY, MAYDAY, MAYDAY FUEL”.

*Note*   The emergency fuel declaration is a distress message.

19.07 Operational variations — procedures and requirements

 (1) This section applies only to the following operators (a ***relevant operator***):

(a) a Part 141 operator or a Part 142 operator;

(b) an aerial application operator;

(c) an aerial work operator.

*Note*   These operators are defined in section 1.07, Definitions.

 (2) Despite sections 19.03 and 19.04, a relevant operator may use an operational variation, specified in the operator’s operations manual or exposition (as applicable) for the purpose of this section, that relates to the calculation of any of the following, if the requirements in subsections (5) and (7) are met:

(a) taxi fuel;

(b) trip fuel;

(c) contingency fuel (if any);

(d) destination alternate fuel;

(e) additional fuel.

 (3) The operations manual or exposition (as applicable) of a relevant operator must not include an operational variation relating to the calculation of holding fuel.

 (4) The operations manual of an aerial application operator or an aerial work operator may include an operational variation relating to the calculation of final reserve fuel for an aerial application operation or an aerial work operation, as the case requires, provided that only flight crew members are carried for the operation.

 (5) At least 28 days before using an operational variation, a relevant operator must submit to CASA:

(a) evidence of at least 1 of the following, that demonstrates how the operational variation will maintain or improve aviation safety:

 (i) documented in-service experience;

 (ii) the results of a specific safety risk assessment conducted by the relevant operator that meets the requirements of subsection (6); and

(b) a copy of the relevant operator’s procedures proposed for inclusion in the operations manual or exposition (as applicable), in relation to using the operational variation.

*Note*   Under regulations 137.080, 137.085, 137.090, 138.068, 141.100 and 142.155 of CASR (as applicable), CASA may direct the relevant operator to remove or revise the operational variation, if CASA were to find there was insufficient evidence that it would maintain or improve aviation safety.

 (6) For subparagraph (5) (a) (ii), a specific safety risk assessment must include at least the following:

(a) flight fuel calculations;

(b) the capabilities of the relevant operator, including:

 (i) a data-driven method that includes a fuel consumption monitoring program; and

 (ii) the use of sophisticated techniques for determining the suitability of alternate aerodromes; and

 (iii) specific risk mitigating measures.

 (7) For the purposes of subsection (2), the relevant operator’s operations manual or exposition (as applicable) must include procedures in relation to the use of the operational variation.

CHAPTER 20 SAFETY OF PERSONS AND CARGO ON AIRCRAFT

Division 20.1 Seating for persons on aircraft

20.01 Medical transport operations — prescribed circumstances

 (1) For subregulation 91.545 (2), subregulation 91.545 (1) does not apply in relation to the carriage of a person for a flight if prescribed circumstances apply.

*Note*   Subregulation 91.545 (1), makes it an offence to begin a flight if a person is assigned a seat or berth that is not fitted with a seatbelt or shoulder harness.

 (2) For subsection (1), the prescribed circumstances are as follows:

(a) the flight must be a medical transport operation;

(b) the person must be a crew member or a medical patient;

(c) during the flight, the person must:

 (i) wear a safety harness and a restraint strap; or

 (ii) if the person is a medical patient for whom subparagraph (i) is not practicable — be restrained on a stretcher in accordance with the procedures in the operator’s exposition;

(d) the pilot in command must be satisfied that paragraph (c) is complied with.

Division 20.2 Restraint of infants and children

20.02 Purpose

 For paragraph 91.560 (1) (c), this Division prescribes the requirements for the restraint of an infant or a child when a direction is given to passengers under regulation 91.570 to fasten seatbelts or shoulder harnesses (as the case requires).

20.03 Infant and child seatbelts as restraints

 (1) An infant is restrained if:

(a) the infant is carried in the arms or on the lap (the ***relevant position***) of an adult occupying a seat; and

(b) the adult’s seatbelt is not fastened around the infant; and

(c) the infant is restrained in the relevant position by a device that is compliant with the requirements of, or approved under, Part 21 of CASR.

 (2) A child is restrained if:

(a) the child:

 (i) occupies a seat of its own; and

 (ii) is restrained in the seat by the seat’s seatbelt; or

(b) all of the following apply:

 (i) the child occupies a seat with 1 other child who is not an infant;

 (ii) both children are seated side-by-side;

 (iii) the combined weight of both children is not more than 77 kg;

 (iv) the seatbelt is a lap belt which, when fastened, restrains both children in the seat.

20.04 Child restraint systems that are not seatbelts

 (1) In this section:

***approved child restraint system*** means a child restraint system that meets the requirements of 1 of the following:

(a) an automotive child restraint system;

(b) an aviation child restraint system.

*Note*   To avoid doubt, an infant sling is not a child restraint system for this Chapter.

***automotive child restraint system*** means a child restraint system that meets the requirements of 1 of the following:

(a) AS/NZS 1754:2004 Child restraint systems for use in motor vehicles;

(b) Federal Motor Vehicle Safety Standards (FMVSS) No. 213;

(c) Canadian Motor Vehicle Safety Standard (CMVSS) No. 213;

(d) European Safety Standard requirements of ECE Regulation 44.

***aviation child restraint system*** means a child restraint system that is compliant with the requirements of, or approved under, Part 21 of CASR.

***shoulder harness***includes a child restraint system.

 (2) A child is restrained if:

(a) the child is restrained by an approved child restraint system; and

(b) the age, height and weight of the child using the system is within the range specified by the manufacturer of the system; and

(c) the system is:

 (i) used according to the manufacturer’s instructions; and

 (ii) secured so as not to be a hazard to the child using the system or to any other person; and

(d) there is a suitable adult (the ***suitable person***) responsible for the child who is using the system.

 (3) The suitable person must be:

(a) seated in the seat closest to the seat on which the child restraint system is installed; and

(b) competent to do the following:

 (i) install the system on a seat;

 (ii) secure a child in the system;

 (iii) release a child from the system.

Division 20.3 Safety briefings and instructions

20.05 Purpose

 For paragraph 91.565 (1) (a), this Division prescribes the requirements for a passenger safety briefing and instructions before an aircraft takes off for a flight.

20.06 Passenger safety briefings and instructions

 The passenger safety briefing and instructions must cover the following:

(a) the rules about smoking during the flight;

(b) the places on the aircraft where smoking is prohibited;

(c) when seatbelts must be worn during the flight, and how to use them;

(d) the requirement that seat backs must be in the upright position (or otherwise, if permitted by the AFM) during take-off and landing;

(e) any requirement that attachments to the seat (for example, tray tables and footrests) must be stowed during taxiing, take-off and landing;

(f) how and when to adopt the brace position;

(g) where the emergency exits are, and how to use them;

(h) the location of evacuation slides (if any) and how to use them;

(i) if emergency oxygen is carried for the flight — how and when to use the emergency oxygen;

(j) how and where to stow, or otherwise secure, carry-on baggage and personal effects, and the periods during the flight when these items must be stowed or secured;

(k) if the aircraft is fitted with escape path lighting — where the lighting is and how to use it;

(l) if survival equipment is carried, and it is intended that a passenger is to use the equipment — where the equipment is carried, and how to use it;

(m) if life jackets or life rafts are carried — where the jackets or rafts are located, and how to use them;

(n) the requirement that life jackets must not be inflated inside the aircraft;

(o) the limitations imposed on the use of portable electronic devices during different stages of the flight;

(p) the requirement that:

 (i) passengers seated in emergency exit rows must be willing and able to operate the exit in the event of an emergency; and

 (ii) such passengers must not have a condition that will cause them to obstruct the exit or hinder an emergency evacuation;

(q) when a passenger is carried who requires assistance — the nature of the assistance required in the event of an emergency, which emergency exit to use and when to use it;

(r) when a passenger is seated in a pilot seat — the requirement to ensure controls are not manipulated or interfered with.

Division 20.4 Carriage of animals

20.07 Purpose

 For subregulation 91.620 (5), this Division prescribes requirements relating to the carriage of animals on an aircraft for a flight.

 RESERVED

CHAPTER 21 RADIO FREQUENCY, BROADCAST AND REPORTING REQUIREMENTS

Division 21.1 Use of certain frequencies — radio qualifications required

21.01 Purpose

 For subparagraph 91.625 (1) (a) (iv), this Division prescribes certain radio frequencies, published in the AIP or NOTAMs, on which a person must not transmit unless authorised or qualified in accordance with paragraph 91.625 (1) (b).

 RESERVED

Division 21.2 Use of radio — broadcasts and reports

21.02 Purpose

 For paragraph 91.630 (1) (b), this Division prescribes broadcasts and reports relating to a flight that the pilot in command of an aircraft fitted with or carrying a radio must make during the flight.

*Note*   Regulation 91.675 (Pilot in command to report hazards to air navigation) also requires the pilot in command to make certain reports to different persons (ATS or aerodrome operators) including, for example, meteorological conditions that are hazardous to flight or defects in airways facilities or at aerodromes.

21.03 Prescribed broadcasts and reports — general

 The broadcasts and reports required under this Division must be made on the relevant published radio frequency, unless ATS agrees to the use of a different frequency for special flight circumstances.

*Note*   For example, descent from controlled to uncontrolled airspace, formation flights, SAR operations, and police and security operations. The pilot in command may initiate a request for ATS to agree to a changed radio frequency for special flight circumstances.

21.04 CTAF — prescribed broadcasts

 (1) The pilot in command of an aircraft must make broadcasts on the CTAF in accordance with Table 21.04 (1) if:

(a) the pilot is operating at, or in the vicinity of, a non-controlled aerodrome (including a certified or military aerodrome when non-controlled); and

(b) the aircraft is equipped with an operative VHF radio; and

(c) the pilot is qualified to use the radio.

*Note 1*   For the definition of ***in the vicinity of a non-controlled aerodrome*** — see section 1.07.

*Note 2*   For a pilot qualified to use the radio — see regulation 91.625.

*Note 3*   For an aircraft that must be equipped with an operative VHF radio — see Chapter 26.

 (2) For Table 21.04 (1), for an item in the Table, the pilot in command in the situation mentioned for an item in column 1 must use the frequency mentioned for the item in column 2 to make the broadcast mentioned for the item in column 3.

Table 21.04 (1) – Broadcasts – aircraft at, or in the vicinity of, a non-controlled aerodrome (including a certified or military aerodrome when non-controlled)

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Column 1** | **Column 2** | **Column 3** |
| **Item** | **Situation** | **Frequency** | **Broadcast** |
| 1 | When the pilot in command considers it reasonably necessary to broadcast to avoid the risk of a collision with another aircraft | CTAF | Broadcast |

21.05 Controlled aerodromes and controlled airspace — prescribed reports

 (1) The pilot in command of 1 of the following:

(a) an aircraft in Class A, B, C or D airspace;

(b) an IFR aircraft in Class E airspace;

 must:

(c) report to ATS in accordance with Table 21.05 (1); and

(d) report and broadcast in accordance with the other applicable provisions of this Chapter.

 (2) For Table 21.05 (1), for an item in the Table, the pilot in command in the situation mentioned for the item in column 1 must use the frequency mentioned for the item in column 2 to make the report mentioned for the item in column 3.

Table 21.05 (1) — An aircraft in Class A, B, C or D airspace, or an IFR aircraft in Class E airspace

|  | Column 1 | Column 2 | Column 3 |
| --- | --- | --- | --- |
| Item | Situation | Frequency | Report |
| 1 | Ready to Taxi | ATS | Report the situation |
| 2 | Airborne | ATS | Report the situation |
| 3 | Departure | ATS | Report the situation |
| 4 | Position report as per ATS or route reporting requirements | ATS | Report the situation |
| 5 | Previously reported position estimate is more than 2 minutes in error | ATS | Corrected position estimate |
| 6 | Sustained variation of more than 10 kts or Mach 0.02 from any previously notified speed or any standard descent profile agreed between the aircraft operator and ATS | ATS | Report the situation |
| 7 | Aircraft performance degraded below:(a) the level required for the airspace in which it is operating; or(b) the capability of the aircraft reported in the aircraft’s flight notification | ATS | Report the situation |
| 8 | Leaving a level or reaching an assigned level | ATS | Report the situation |
| 9 | Unable to comply with ATC clearances or instructions | ATS  | Report the situation |
| 10 | Arrival | ATS | If cancelling SARWATCH — report cancellation |

*Note*   Item 7 pertains to degradation of aircraft performance as a result of failure or degradation of navigation, communications, altimetry (including RVSM capability), flight control or other systems.

21.06 IFR aircraft in Class G airspace — prescribed reports

 (1) The pilot in command of an IFR aircraft in Class G airspace must:

(a) report to ATS in accordance with Table 21.06 (1); and

(b) report and broadcast in accordance with the other applicable provisions of this Chapter.

 (2) For Table 21.06 (1), for an item of the Table, the pilot in command in the situation mentioned for the item of column 1 must use the frequency mentioned for the item in column 2, to make the report mentioned for the item in column 3.

Table 21.06 (1) — IFR aircraft in Class G airspace

|  | Column 1 | Column 2 | Column 3 |
| --- | --- | --- | --- |
| Item | Situation | Frequency | Report |
| 1 | Taxiing | ATS | Report the situation |
| 2 | Departure | ATS | Report the situation |
| 3 | Reaching cruising level | ATS | Report the situation |
| 4 | Position report as per ATS, or route reporting requirements | ATS | Report the situation |
| 5 | Previously reported position estimate is more than 2 minutes in error | ATS | Report the situation  |
| 6 | Before changing level | ATS | Report the situation |
| 7 | Before changing frequency | ATS | Report the situation |
| 8 | Requiring clearance into controlled airspace | ATS | Report the situation |
| 9 | Before leaving controlled airspace on descent | ATS | Report the situation |
| 10 | Before changing to CTAF and not monitoring ATS frequency on second COM system | ATS | Report the situation |
| 11 | After landing | ATS | If cancelling SARWATCH at this time — report the cancellation |

21.07 VFR aircraft in Class E or G airspace — prescribed reports

 (1) The pilot in command of a VFR aircraft in Class E or G airspace must:

(a) report to ATS in accordance with Table 21.07 (1); and

(b) report and broadcast in accordance with the other applicable provisions of this Chapter.

 (2) For Table 21.07 (1), for an item of the Table, the pilot in command in the situation mentioned for the item in column 1 must use the frequency mentioned for the item in column 2 to make the report mentioned for the item in column 3.

Table 21.07 (1) — VFR aircraft in Classes E and G airspace

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Column 1** | **Column 2** | **Column 3** |
| **Item** | **Situation** | **Frequency** | **Report** |
| 1 | Requiring clearance into controlled airspace | ATS | Report the situation |
| 2 | Before, and on completion of, over‑water stage | ATS | Report in accordance with SAR reporting schedules if arranged before the over‑water stage |

21.08 Flights in RVSM airspace — prescribed reports

 The pilot in command of an aircraft conducting a flight in RVSM airspace within an Australian FIR must report all FL deviations of 300 ft or more from the aircraft’s assigned level:

(a) regardless of the cause of the deviation; and

(b) in accordance with procedures published in the authorised aeronautical information.

CHAPTER 22 PERFORMANCE-BASED NAVIGATION (PBN)

22.01 Purpose

 For paragraph 91.660 (1) (a), this Chapter prescribes the following navigation specifications:

(a) RNP AR APCH;

(b) RNP AR DP.

*Note*   A prescribed navigation specification may not be used without CASA approval under regulation 91.045 for paragraph 91.660 (1) (b).

CHAPTER 23 INTERCEPTION OF AIRCRAFT

23.01 Purpose

 For subregulation 91.695 (1), this Chapter prescribes requirements that must be met if an aircraft (***the aircraft***) is intercepted by another aircraft during a flight.

23.02 Interception of aircraft

 The pilot in command of the aircraft must comply with the applicable procedures for the pilot in command of an intercepted aircraft as set out in:

(a) ICAO Annex 2 – Appendix 1 – Signals – Section 2 – Signals for use in the event of interception; and

(b) ICAO Annex 2 – Appendix 2 – Interception of Civil Aircraft, Attachment A – Interception of Civil Aircraft.

*Note*   For ICAO documents — see section 1.04.

CHAPTER 24 TAKE-OFF PERFORMANCE

24.01 Purpose

 For subregulation 91.795 (1), this Chapter prescribes requirements relating to take-off performance for a flight of an aircraft.

24.02 Take-off performance for aeroplanes

 (1) The pilot in command of an aeroplane during and after take-off must ensure that, until the aeroplane reaches the minimum height for the flight in accordance with regulation 91.265, 91.267, 91.277 or 91.305 (as applicable), the aeroplane has the performance to clear all obstacles by a safe margin.

 (2) For subsection (1), the pilot in command must determine the performance of the aeroplane from any 1 of the following:

(a) the AFM;

(b) the manufacturer’s data manual (if any);

(c) other data approved under Part 21 of CASR for the purpose.

 (3) For subsection (2), the pilot in command must take the following into account:

(a) the take-off distance available;

(b) the pressure altitude and temperature;

(c) the gradient of the runway in the direction of the take-off;

(d) the wind direction, speed and characteristics;

(e) the take-off and en route weather forecast;

(f) the obstacles in the vicinity of the take-off flight path.

24.03 Take-off performance for rotorcraft — general

 (1) The pilot in command of a rotorcraft during and after take-off must ensure that, until the rotorcraft reaches the minimum height for the flight in accordance with regulation 91.265, 91.267, 91.277 or 91.305 (as applicable), the rotorcraft has the performance to clear all obstacles by a safe margin.

 (2) For subsection (1), the pilot in command must determine the performance of the rotorcraft from any 1 of the following:

(a) the AFM;

(b) the manufacturer’s data manual (if any);

(c) other data approved under Part 21 of CASR for the purpose.

 (3) For subsection (2), the pilot in command must take the following into account:

(a) the take-off distance available;

(b) the adequacy of the size of the departure and planned destination aerodromes and any alternate aerodromes;

(c) the pressure altitude and temperature;

(d) the gradient of the take-off and initial climb stage of the flight;

(e) the climb flight path;

(f) either:

 (i) the wind direction, speed and characteristics — if known; or

 (ii) zero wind — if the matters mentioned in subparagraph (i) are unknown;

(g) the take-off and en route weather forecast;

(h) the obstacles in the vicinity of the flight path.

24.04 Take-off performance for rotorcraft — Category A rotorcraft within populous areas

(1) This section applies to a rotorcraft that:

(a) is a Category A rotorcraft with a Category A performance supplement (the ***rotorcraft***); and

(b) takes off from a place in a populous area that is 1 of the following (the ***relevant HLS***):

 (i) a non-certified aerodrome (including an HLS); or

 (ii) an aerodrome that is not used for the regular take-off or landing of aeroplanes.

 (2) The pilot in command of the rotorcraft may take off from the relevant HLS only if:

(a) the performance of the rotorcraft is sufficient to comply with the Category A procedure for take-off and initial climb at the relevant HLS; and

(b) in the event that an engine becomes inoperative — the pilot in command can ensure that the rotorcraft will maintain an obstacle clear climb gradient until 1 000 ft above the take-off surface.

*Note 1*   In the event of an engine failure, the Category A procedure allows for a rejected take-off within take-off distance available. If the critical engine failure occurs after the take-off decision point, the Category A procedure allows for flight clear of persons and property.

*Note 2*   ***Category A rotorcraft*** is defined in section 1.07.

24.05 Take-off performance for rotorcraft — Category B rotorcraft within populous areas

(1) This section applies to a rotorcraft that:

(a) is a Category B rotorcraft (the ***rotorcraft***); and

(b) takes off from a place in a populous area that is 1 of the following (the ***relevant HLS***):

 (i) a non-certified aerodrome (including an HLS);

 (ii) an aerodrome that is not used for the regular take-off or landing of aeroplanes.

 (2) The pilot in command of the rotorcraft may take off from the relevant HLS only if:

(a) the performance of the rotorcraft is sufficient to:

 (i) avoid obstacles during the take-off and initial climb stage of the flight; and

 (ii) autorotate or fly clear of persons or property in the event of an engine failure; and

 (iii) where the area is a confined area for the rotorcraft — hover out of ground effect for the take-off; and

(b) as far as practicable, the pilot in command provides for a planned take-off profile that minimises time within the avoid area of the HV curve.

*Note*   For the ***avoid area of the HV curve*** — see section 1.07.

CHAPTER 25 LANDING PERFORMANCE

25.01 Purpose

 For subregulation 91.800 (2), this Chapter prescribes requirements relating to landing performance for a flight of an aircraft.

25.02 Landing performance for aeroplanes

 (1) The pilot in command of an aeroplane during approach and landing must ensure that, from the time the aeroplane descends below the minimum height for the flight in accordance with regulation 91.265, 91.267, 91.277 or 91.305 (as applicable), the aeroplane has the performance to clear all obstacles by a safe margin.

 (2) For subsection (1), the pilot in command must determine the performance of the aeroplane from any 1 of the following:

(a) the AFM;

(b) the manufacturer’s data manual (if any);

(c) other data approved under Part 21 of CASR for the purpose.

 (3) For subsection (2), the pilot in command must take the following into account:

(a) the landing distance available;

(b) the pressure altitude and temperature;

(c) the gradient of the runway in the direction of the landing;

(d) the wind direction, speed and characteristics;

(e) the landing weather forecast;

(f) the obstacles in the approach flight path and missed approach flight path.

25.03 Landing performance rotorcraft — general

 (1) The pilot in command of a rotorcraft during approach and landing must ensure that, from the time the rotorcraft descends below the minimum height for the flight in accordance with regulation 91.265, 91.267, 91.277 or 91.305 (as applicable), the rotorcraft has the performance to clear all obstacles by a safe margin.

 (2) For subsection (1), the pilot in command must determine the performance of the rotorcraft from any 1 of the following:

(a) the AFM;

(b) the manufacturer’s data manual (if any);

(c) other data approved under Part 21 of CASR for the purpose.

 (3) For subsection (2), the pilot in command must take the following into account:

(a) the FATO distance available;

(b) the adequacy of the size of the planned destination aerodromes and any alternate aerodromes;

(c) the pressure altitude and temperature;

(d) the gradient of the approach and any missed approach;

(e) either:

 (i) the wind direction, speed and characteristics — if known; or

 (ii) zero wind — if the matters mentioned in subparagraph (i) are unknown;

(f) the en route and destination weather forecast;

(g) the obstacles in the vicinity of the approach flight path and the missed approach flight path.

25.04 Landing performance for rotorcraft — Category A rotorcraft within a populous area

(1) This section applies to a rotorcraft:

(a) that is a Category A rotorcraft with a Category A performance supplement; and

(b) that lands at a place in a populous area that is 1 of the following (a ***relevant HLS***):

 (i) a non-certified aerodrome (including an HLS);

 (ii) an aerodrome that is not used for the regular take-off or landing of aeroplanes.

 (2) The pilot in command of the rotorcraft may land at the relevant HLS only if:

(a) the performance of the rotorcraft is sufficient to comply with the Category A procedure for landing and missed approach at the relevant HLS; and

(b) in the event that an engine becomes inoperative — the pilot in command can ensure that the rotorcraft will maintain an obstacle clear approach gradient, including any missed approach.

*Note 1*   In the event of an engine failure at or after the landing decision point, the Category A procedure allows a continued approach clear of persons and property, and a landing within the landing distance available at the HLS.

*Note 2*   ***Category A rotorcraft*** is defined in section 1.07.

25.05 Landing performance for rotorcraft — Category B rotorcraft within a populous area

(1) This section applies to a rotorcraft that:

(a) is a Category B rotorcraft (the ***rotorcraft***); and

(b) lands at a place in a populous area that is 1 of the following (a ***relevant HLS***):

 (i) a non-certified aerodrome (including an HLS);

 (ii) an aerodrome that is not used for the regular take-off or landing of aeroplanes.

 (2) The pilot in command of the rotorcraft may land at the relevant HLS only if:

(a) the performance of the rotorcraft is sufficient to:

 (i) avoid obstacles during the landing and any missed approach stage of the flight; and

 (ii) autorotate or fly clear of persons or property in the event of an engine failure; and

 (iii) where the area is a confined area for the rotorcraft — hover out of ground effect for the landing; and

(b) as far as practicable, the pilot in command provides for a planned landing profile that minimises time within the avoid area of the HV curve.

*Note*   For the ***avoid area of the HV curve*** — see section 1.07.

CHAPTER 26 EQUIPMENT

Division 26.1 General

26.01 Purpose

 (1) For subregulation 91.810 (1), this Chapter prescribes requirements relating to:

(a) the fitment and non-fitment of equipment to an aircraft; and

(b) the carrying of equipment on an aircraft; and

(c) equipment that is fitted to, or carried on, an aircraft.

*Note*Requirements in relation to equipment may also be in relation to inoperative equipment.

 (2) For subregulation 91.810 (1), unless the contrary intention appears in or for a particular provision, the pilot in command of an aircraft is subject to each of the requirements set out in the provisions of this Chapter.

 (3) In this Chapter, unless the contrary intention appears in or for a particular provision:

(a) a reference to a pilot seeing or viewing anything from a pilot’s seat is taken to mean that the thing is seen or viewed from the pilot’s normal sitting position in the seat; and

(b) any mention of feet (or ft) in the context of an altitude is taken to mean feet above mean sea level (AMSL), unless otherwise stated; and

(c) for any reference to the fitment or carriage of equipment, the equipment referred to must be operative unless a contrary intention appears.

Division 26.2 Approvals, visibility and inoperative equipment

26.02 Approval of aircraft equipment

 (1) In this section:

 ***relevant aircraft*** means any of the following:

(a) a light sport aircraft for which a special certificate of airworthiness has been issued and is in force under regulation 21.186 of CASR;

(b) a light sport aircraft for which an experimental certificate has been issued and is in force under paragraph 21.191 (j) or (k) of CASR;

(c) any other aircraft for which an experimental certificate has been issued and is in force under paragraph 21.191 (g) or (h) of CASR.

 (2) Before an Australian aircraft begins a flight, any equipment that is required to be fitted to, or carried on, the aircraft under this Chapter must be compliant with the requirements of, or approved under, Part 21 of CASR.

 (3) Subsection (2) does not apply to the following:

(a) an item of equipment used to display the time;

(b) an independent portable light, for example, a flashlight or torch;

(c) a headset;

(d) a sea anchor and other equipment for mooring;

(e) survival equipment, including signalling equipment.

 (4) Subsection (2) does not apply to a relevant aircraft in respect of any required radiocommunication system if the aircraft is fitted with a radiocommunication system which provides the pilot with the same radiocommunication capability as would be provided if the radiocommunication system had complied with subsection (2).

 (5) Subsection (2) does not apply to a relevant aircraft in respect of any required transponders and surveillance equipment if the aircraft is fitted with transponders and surveillance equipment which provide the pilot and ATC with the same transponder and surveillance capability as would be provided if the equipment had complied with subsection (2).

 (6) Before a foreign-registered aircraft begins a flight in Australian airspace, the equipment required by this Chapter to be fitted to, or carried on, the aircraft must have been approved by the NAA of the aircraft’s State of registry.

 (7) If equipment is carried on an aircraft although not required by this Chapter to be fitted or carried, then:

(a) the equipment need not be compliant with the requirements of, or approved under, Part 21 of CASR; and

(b) for a foreign-registered aircraft — the equipment need not have been approved by the NAA of the aircraft’s State of registry; and

(c) any information, or data, provided by the equipment must not be used by any flight crew member for a flight to comply with any requirement of the civil aviation legislation in relation to communications or navigation; and

(d) the equipment, whether functional or otherwise, must not at any time affect the airworthiness of the aircraft.

26.03 Visibility and accessibility of pilot-operated equipment

 (1) This section applies in relation to equipment that is required under this Chapter to be fitted to, or carried on, an aircraft for a flight.

 (2) Any equipment that is for a pilot’s manual or visual use in, or from, the cockpit must be visible to, and usable by, the pilot from the pilot’s seat in the aircraft.

 (3) Emergency equipment that is required under this Chapter to be fitted to, or carried on, an aircraft for a flight must be easily accessible for immediate use in the event of an emergency.

26.04 Flight with inoperative equipment

 (1) Subject to subsection (2), an aircraft may begin a flight with equipment that is inoperative, despite a requirement under this Chapter that equipment must be fitted to, or carried on, the aircraft for the flight.

 (2) Subsection (1) only applies if the aircraft is operated:

(a) in accordance with the MEL for the aircraft for the flight; or

*Note*   For approval of a MEL, see regulation 91.935.

(b) if the equipment is inoperative because of a defect that has been approved as a permissible unserviceability for the aircraft for the flight in accordance with regulation 21.007 of CASR — in accordance with the permissible unserviceability.

Division 26.3 Flight instruments — aeroplanes

26.05 Application

 This Division applies to an aeroplane, subject to Division 26.5.

26.06 Aeroplane VFR flight by day

 (1) Subject to subsection (2), an aeroplane for a VFR flight by day must be fitted with equipment for measuring and displaying the following flight information:

(a) indicated airspeed;

(b) pressure altitude;

(c) magnetic heading;

(d) time;

(e) Mach number — but only for an aeroplane with operating limitations expressed in terms of Mach number;

(f) turn and slip — but only for an aeroplane conducting an aerial work operation;

(g) outside air temperature — but only for an aeroplane conducting an aerial work operation from an aerodrome at which ambient air temperature is not available from ground-based instruments.

 (2) For subsection (1), the equipment for measuring and displaying the flight information mentioned in column 1 of an item in Table 26.06 (2) must meet the requirements mentioned in column 2 of the item.

Table 26.06 (2) – Requirements for equipment – aeroplane VFR flight by day

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Flight information** | **Requirements** |
| 1 | Pressure altitude |  The equipment must:(a) have an adjustable datum scale calibrated in millibars or hPa; and(b) be calibrated in ft, except that, if a flight is conducted in a foreign country which measures FLs or altitudes in metres, the equipment must be calibrated in metres, or fitted with a conversion placard or device. |
| 2 | Magnetic heading |  The equipment must be:(a) a direct reading magnetic compass; or(b) both: (i) a remote indicating compass; and (ii) a standby direct reading magnetic compass. |
| 3 | Time | 1. The equipment must display accurate time in hours, minutes and seconds.2. The equipment must be:(a) fitted to the aircraft; or(b) worn by, or immediately accessible to, the pilot for the duration of the flight. |

26.07 Aeroplane VFR flight by night

 (1) An aeroplane for an VFR flight by night must be fitted with:

(a) an approved GNSS; or

(b) an ADF or VOR.

 (2) For subsection (1), if an approved GNSS unit is provided with the automatic barometric aiding options specified in any of the following (the ***relevant options***):

(a) (E)TSO-C129a;

(b) (E)TSO-C145a;

(c) (E)TSO-C146a;

(d) (E)TSO-C196a;

 then the relevant options must be connected.

 (3) Subject to subsection (4), an aeroplane for a VFR flight by night must be fitted with equipment for measuring and displaying the following flight information for the aeroplane:

(a) indicated airspeed;

(b) pressure altitude;

(c) magnetic heading;

(d) time;

(e) Mach number — but only for an aeroplane with operating limitations expressed in terms of Mach number;

(f) turn and slip;

(g) attitude;

(h) vertical speed;

(i) stabilised heading;

(j) outside air temperature;

(k) whether the supply of power to gyroscopic instruments (if any) is adequate.

 (4) For subsection (3), the equipment for measuring and displaying the flight information mentioned in column 1 of an item in Table 26.07 (4) must meet the requirements mentioned in column 2 of the item.

Table 26.07 (4) – Requirements for equipment – aeroplane VFR flight by night

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Flight information** | **Requirements** |
| 1 | Indicated airspeed |  The equipment must be capable of being connected to:(a) an alternate source of static pressure that: (i) is selectable by a pilot; and (ii) includes a selector that can open or block the aeroplane’s static source and alternative static source at the same time; or(b) a balanced pair of flush static ports. |
| 2 | Pressure altitude | 1. The equipment must:(a) have an adjustable datum scale calibrated in millibars or hPa; and(b) be calibrated in feet, except that, if a flight is conducted in a foreign country which measures FLs or altitudes in metres, the equipment must be: (i) calibrated in metres; or (ii) fitted with a conversion placard or device.2. The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports. |
| 3 | Magnetic heading |  The equipment must be:(a) a direct reading magnetic compass; or(b) both: (i) a remote indicating compass; and (ii) 1a standby direct reading magnetic compass. |
| 4 | Time | 1. The equipmentmust display accurate time in hours, minutes and seconds.2. The equipment must be:(a) fitted to the aircraft; or(b) worn by, or immediately accessible to, the pilot for the duration of the flight. |
| 5 | Turn and slip |  The equipment must display turn and slip information, except when a second independent source of attitude information is available in which case only the display of slip information is required. |
| 6 | Vertical speed |  The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports. |
| 7 | Stabilised heading | *Note*  A gyromagnetic type of remote indicating compass meets this requirement if it has a primary power supply and an alternate power supply. |

26.08 Aeroplane IFR flight

 (1) An aeroplane for an IFR flight must be fitted with the following navigation equipment:

(a) for an aeroplane that is manufactured on or after 6 February 2014 — at least 1 approved GNSS but not one authorised in accordance with (E)TSO-C129;

*Note*   For ***approved GNSS***, see subsection 1.07 (6).

(b) for an aeroplane that was manufactured before 6 February 2014:

 (i) if the GNSS equipment is installed on or after 6 February 2014 — at least 1 approved GNSS, but not one authorised in accordance with (E)TSO-C129;

 (ii) if the GNSS equipment was installed before 6 February 2014 — at least:

(A) 1 approved GNSS, but not one authorised in accordance with (E)TSO‑C129; or

(B) 1 approved GNSS that is authorised in accordance with (E)TSO-C129, and an ADF or VOR.

 (2) If, in accordance with subsection (1), an approved GNSS unit is provided with the automatic barometric aiding options specified in any of the following (the ***relevant options***):

(a) (E)TSO-C129a;

(b) (E)TSO-C145a;

(c) (E)TSO-C146a;

(d) (E)TSO-C196a;

 then the relevant options must be connected.

 (3) Subject to subsection (4), an aeroplane for an IFR flight must be fitted with equipment for measuring and displaying the following flight information:

(a) indicated airspeed;

(b) pressure altitude;

(c) magnetic heading;

(d) time;

(e) Mach number — but only for an aeroplane with operating limitations expressed in terms of Mach number;

(f) turn and slip;

(g) attitude;

(h) vertical speed;

(i) stabilised heading;

(j) outside air temperature;

(k) whether the supply of power to gyroscopic instruments (if any) is adequate.

 (4) For subsection (3), the equipment for measuring and displaying the flight information mentioned in column 1 of an item in Table 26.08 (4) must meet the requirements mentioned in column 2 of the item.

Table 26.08 (4) – Requirements for equipment – aeroplane IFR flight

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Flight information** | **Requirements** |
| 1 | Indicated airspeed | 1. The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports.2. Subject to clause 3, the equipment for indicated airspeed must include a means of preventing malfunction due to condensation or icing.3. If more than 1 unit of indicated airspeed equipment is fitted, at least 1 of the units must include a means of preventing malfunction due to condensation or icing. |
| 2 | Pressure altitude | 1. The equipment must:(a) have an adjustable datum scale calibrated in millibars or hPa; and(b) be calibrated in ft, except that, if a flight is conducted in a foreign country which measures FLs or altitudes in metres, the equipment must be calibrated in metres or fitted with a conversion placard or device.2. The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports. |
| 3 | Magnetic heading |  The equipment must be:(a) a direct reading magnetic compass; or(b) both: (i) a remote indicating compass; and (ii) a standby direct reading magnetic compass. |
| 4 | Time  | 1. The equipment must display accurate time in hours, minutes and seconds.2. The equipment must be:(a) fitted to the aircraft; or(b) worn by, or immediately accessible to, the pilot for the duration of the flight. |
| 5 | Turn and slip | 1. The equipment must display turn and slip information, except where a second independent source of attitude information is available, in which case only the display of slip information is required.2. The equipment must have an alternate power supply in addition to its primary power supply unless:(a) the equipment has a source of power independent of the power operating other gyroscopic instruments; or(b) a second independent source of attitude information is available. |
| 6 | Attitude |  The equipment must have an alternate power supply in addition to its primary power supply:(a) unless the equipment has a source of power independent of the source of turn and slip information; or(b) a second independent source of attitude information is available. |
| 7 | Vertical speed |  The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports. |
| 8 | Stabilised heading |  The equipment must have an alternate power supply in addition to its primary power supply unless:(a) the equipment has a source of power independent of the power operating the source of turn and slip information; or(b) a second independent source of attitude information is available.*Note*A gyromagnetic type of remote indicating compass meets this requirement if it has a primary power supply and an alternate power supply. |

Division 26.4 Rotorcraft-specific requirements

26.09 Application

 This Division applies to a rotorcraft, subject to Division 26.5.

26.10 Rotorcraft VFR flight by day

 (1) A rotorcraft for a VFR flight by day must be fitted with equipment for measuring and displaying the following flight information:

(a) indicated airspeed;

(b) pressure altitude;

(c) magnetic heading;

(d) time;

(e) slip — but only for a rotorcraft conducting an aerial work operation;

(f) outside air temperature — but only for a rotorcraft conducting an aerial work operation from an aerodrome at which ambient air temperature is not available from ground-based instruments.

 (2) For subsection (1), the equipment for measuring and displaying the flight information mentioned in column 1 of an item in Table 26.10 (2), as required under subsection (1), must meet the requirements mentioned in column 2 of the item.

Table 26.10 (2) – Requirements for equipment – rotorcraft VFR flight by day

|  |  |  |
| --- | --- | --- |
|  | **Column 1** | **Column 2** |
| **Item** | **Flight information** | **Requirements** |
| 1 | Pressure altitude |  The equipment must:(a) have an adjustable datum scale calibrated in millibars or hPa; and(b) be calibrated in feet, except that, if a flight is conducted in a foreign country which measures FLs or altitudes in metres, the equipment must be: (i) calibrated in metres; or (ii) fitted with a conversion placard or device. |
| 2 | Magnetic heading |  The equipment must be:(a) a direct reading magnetic compass; or(b) both: (i) a remote indicating compass; and (ii) a standby direct reading magnetic compass. |
| 3 | Time | 1. The equipment must display accurate time in hours, minutes and seconds.2. The equipment must be:(a) fitted to the aircraft; or(b) worn by, or immediately accessible to, the pilot for the duration of the flight. |

26.11 Rotorcraft VFR flight by night

 (1) A rotorcraft for an VFR flight by night must be fitted with:

(a) an approved GNSS; or

(b) an ADF or VOR.

 (2) For subsection (1), if an approved GNSS unit is provided with the automatic barometric aiding options specified in any of the following (the ***relevant options***):

(a) (E)TSO-C129a;

(b) (E)TSO-C145a;

(c) (E)TSO-C146a;

(d) (E)TSO-C196a;

 then the relevant options must be connected.

 (3) Subject to subsection (5), a rotorcraft for a VFR flight by night must be fitted with equipment for measuring and displaying the following flight information:

(a) indicated airspeed;

(b) pressure altitude;

(c) magnetic heading;

(d) time;

(e) slip;

(f) attitude;

(g) standby attitude or turn indicator — but not if the rotorcraft is conducting an agricultural operation;

(h) vertical speed;

(i) stabilised heading — but not if the rotorcraft is conducting an agricultural operation;

(j) outside air temperature;

(k) whether the supply of power to gyroscopic instruments (if any) is adequate.

 (4) A rotorcraft VFR flight by night over land or water that is conducted by a single pilot must not begin the flight if:

(a) the rotorcraft’s attitude cannot be maintained by the use of visual external surface cues provided by lights on the ground or celestial illumination; and

(b) the rotorcraft is not fitted with an automatic pilot system or an automatic stabilisation system.

 (5) For subsection (3), the equipment for measuring and displaying the flight information mentioned in column 1 of an item in Table 26.11 (5) must meet the requirements mentioned in column 2 of the item.

Table 26.11 (5) – Requirements for equipment – rotorcraft VFR flight by night

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Flight information** | **Requirements** |
| 1 | Pressure altitude |  The equipment must:(a) have an adjustable datum scale calibrated in millibars or hPa; and(b) be calibrated in feet, except that, if a flight is conducted in a foreign country which measures FLs or altitudes in metres, the equipment must be: (i) calibrated in metres; or (ii) fitted with a conversion placard or device. |
| 2 | Magnetic heading |  The equipment must be:(a) a direct reading magnetic compass; or(b) both: (i) a remote indicating compass; and (ii) a standby direct reading magnetic compass. |
| 3 | Time | 1. The equipment must display accurate time in hours, minutes and seconds.2. The equipment must be:(a) fitted to the aircraft; or(b) worn by, or immediately accessible to, the pilot for the duration of the flight. |
| 4 | Attitude |  The equipment must have a primary power supply and an alternate power supply. |
| 5 | Standby attitude or turn |  The equipment power supply must be independent of the power source for the attitude information. |
| 6 | Vertical speed |  If the rotorcraft is operated onto vessels or platforms at sea by night, the equipment must:(a) be an instantaneous vertical speed indicator (***IVSI***); or(b) meet performance requirements for acceleration sensitivity equivalent to an IVSI. |
| 7 | Stabilised heading | *Note*A gyromagnetic type of remote indicating compass meets this requirement if it has a primary power supply and an alternate power supply. |

26.12 Rotorcraft IFR flight

 (1) A rotorcraft for an IFR flight must be fitted with the following navigation equipment:

(a) for a rotorcraft that is manufactured on or after 6 February 2014 — at least 1 approved GNSS, but not one authorised in accordance with (E)TSO-C129;

*Note*   For ***approved GNSS***, see subsection 1.07 (6).

(b) for a rotorcraft that was manufactured before 6 February 2014:

 (i) if the GNSS equipment is installed on or after 6 February 2014 — at least 1 approved GNSS, but not one authorised in accordance with (E)TSO-C129;

 (ii) if the GNSS equipment was installed before 6 February 2014 — at least:

(A) 1 approved GNSS, but not one authorised in accordance with (E)TSO‑C129; or

(B) 1 approved GNSS that is authorised in accordance with (E)TSO-C129, and an ADF or VOR.

 (2) If, in accordance with subsection (1), an approved GNSS unit is provided with the automatic barometric aiding options specified in any of the following (the ***relevant options***):

(a) (E)TSO-C129a;

(b) (E)TSO-C145a;

(c) (E)TSO-C146a;

(d) (E)TSO-C196a;

 then the relevant options must be connected.

 (3) A rotorcraft for IFR flight must be fitted with an automatic pilot system or an automatic stabilisation system.

 (4) A rotorcraft for IFR flight must be fitted with equipment for measuring and displaying the following flight information:

(a) indicated airspeed;

(b) pressure altitude;

(c) magnetic heading;

(d) time;

(e) slip;

(f) attitude;

(g) standby attitude;

(h) vertical speed;

(i) stabilised heading;

(j) outside air temperature;

(k) whether the supply of power to gyroscopic instruments (if any) is adequate.

 (5) When a rotorcraft begins an IFR flight with only 1 pilot, as permitted by or under the civil aviation legislation or the AFM, it must be fitted with equipment for measuring and displaying pressure altitude that is separate from, and independent of, the corresponding equipment mentioned in paragraph (4) (b).

 (6) When a rotorcraft begins an IFR flight with 2 pilots, as required by or under the civil aviation legislation or the AFM, it must be fitted with equipment for measuring and displaying the following, that is separate from, and independent of, the corresponding equipment mentioned in paragraphs (4) (a), (b), (e), (f) and (h):

(a) indicated airspeed;

(b) pressure altitude;

(c) slip;

(d) attitude;

(e) vertical speed.

 (7) For subsections (4), (5) and (6), the equipment for measuring and displaying the flight information mentioned in column 1 of an item in Table 26.12 (7) must meet the requirements mentioned in column 2 of the item.

Table 26.12 (7) – Requirements for equipment – rotorcraft IFR flight

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Flight information** | **Requirements** |
| 1 | Indicated airspeed | 1. The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports.2. Subject to clause 3, the equipment for measuring and displaying indicated airspeed must include a means of preventing malfunction due to condensation or icing.3. If more than 1 unit of indicated airspeed equipment is fitted, at least 1 of the units must include a means of preventing malfunction due to condensation or icing.4. The equipment must operate independently of other sources of indicated information. |
| 2 | Pressure altitude | 1. The equipment must:(a) have an adjustable datum scale calibrated in millibars or hPa; and(b) be calibrated in feet, except that, if a flight is conducted in a foreign country which measures FLs or altitudes in metres, the equipment must be: (i) calibrated in metres; or (ii) fitted with a conversion placard or device.2. The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports. |
| 3 | Magnetic heading |  The equipment must be:(a) a direct reading magnetic compass; or(b) both: (i) a remote indicating compass; and (ii) a standby direct reading magnetic compass. |
| 4 | Time | 1. The equipment must display accurate time in hours, minutes and seconds.2. The equipment must be:(a) fitted to the aircraft; or(b) worn by, or immediately accessible to, the pilot for the duration of the flight. |
| 5 | Attitude | 1. The equipment must have a primary power supply and an alternate power supply.2. The equipment must operate independently of other sources of turn and slip information. |
| 6 | Standby attitude |  The equipment must:(a) have a source of power independent of the electrical generating system; and(b) operate independently of other sources of attitude information; and(c) continue to operate without any action by a flight crew member for a period of 30 minutes following the failure of the electrical power-generating system. |
| 7 | Vertical speed | 1. The equipment must be capable of being connected to:(a) an alternate source of static pressure that is selectable by a pilot; or(b) a balanced pair of flush static ports.2. The equipment must:(a) be an instantaneous vertical speed indicator (***IVSI***); or(b) meet performance requirements equivalent to an IVSI. |
| 8 | Stabilised heading |  The equipment must have a primary power supply and an alternate power supply.*Note*A gyromagnetic type of remote indicating compass meets this requirement if it has a primary power supply and an alternate power supply. |

Division 26.5 Experimental and light sport aircraft and Australian registered aircraft

26.13 Application — VFR flight requirements do not apply to certain light sport aircraft

 (1) In this section:

***relevant aircraft*** means 1 of the following:

(a) a light sport aircraft for which a special certificate of airworthiness has been issued and is in force under regulation 21.186 of CASR;

(b) a light sport aircraft for which an experimental certificate has been issued and is in force under paragraph 21.191 (j) or (k) of CASR.

 (2) Sections 26.06 and 26.07 do not apply to a relevant aircraft if the aircraft is fitted with equipment which provides the pilot with the same flight and navigation information as would be provided through compliance with section 26.06 or 26.07, as the case may be.

26.14 Application — VFR and IFR flight requirements do not apply to certain experimental aeroplanes

 (1) In this section:

***relevant aeroplane*** means an aeroplane for which an experimental certificate has been issued and is in force under paragraph 21.191 (g) or (h) of CASR.

 (2) Sections 26.06, 26.07 and 26.08 (other than subsection 26.08 (1)), do not apply to a relevant aeroplane if the aeroplane is fitted with equipment which provides the pilot with the same flight and navigation information as would be provided through compliance with section 26.06, 26.07 or 26.08 (other than subsection 26.08 (1)), as the case may be.

*Note*   The effect of subsection (2) is that for IFR flight, a relevant aeroplane must be fitted with an approved GNSS in accordance with subsection 26.08 (1).

26.15 Application — VFR and IFR flight requirements do not apply to certain experimental rotorcraft

 (1) In this section:

***relevant rotorcraft*** means a rotorcraft for which an experimental certificate has been issued and is in force under paragraph 21.191 (g) or (h) of CASR.

 (2) Sections 26.10, 26.11 (other than subsection (2)) and 26.12 (other than subsections (1) and (2), do not apply to a relevant rotorcraft if the rotorcraft is fitted with equipment which provides the pilot with the same flight and navigation information as would be provided through compliance with section 26.10, 26.11 (other than subsection (2)) or 26.12 (other than subsections (1) and (2)), as the case may be.

*Note*   The effect of subsection (2) is that for a VFR flight by night over land or water that is conducted by a single pilot, a relevant rotorcraft must be fitted with an automatic pilot system or an automatic stabilisation system in accordance with subsection 26.11 (2); and that for an IFR flight, a relevant rotorcraft must be fitted with an approved GNSS in accordance with subsection 26.12 (1), and an automatic pilot system or an automatic stabilisation system in accordance with subsection 26.12 (2).

26.16 Application — VFR and IFR flight requirements do not apply to certain Australian-registered aircraft

 (1) In this section:

***relevant aircraft*** means any Australian-registered aircraft that is not an experimental or light sport aircraft.

 (2) Division 26.3 or 26.4 of this Chapter does not apply to a relevant aircraft if the aircraft is fitted with equipment, compliant with the requirements of, or approved under, Part 21 of CASR, which provides for the aircraft’s intended operation a level of safety equivalent to that which would be achieved if Divisions 26.3 or 26.4 (as the case requires) applied.

 (3) For subsection (2), CASA’s consideration of safety equivalency must take into account whether the type certificating authority for the aircraft considers that the aircraft achieves, for its intended operation, a level of safety equivalent to that which would be achieved if Division 26.3 or 26.4 applied.

 (4) For subsection (3), ***type certificating authority*** means such an authority of a recognised country.

26.17 Electronic flight information systems

 (1) This section applies to an aircraft:

(a) to which section 26.13, 26.14 or 26.15 applies; and

(b) which is fitted with 1 of the following systems:

 (i) an electronic flight information system (an ***EFIS***);

 (ii) an electronic display indicator;

 (iii) another system for electronically displaying flight information.

 (2) The system must be provided with:

(a) a battery-powered back-up; or

(b) a source of power independent of the aircraft’s primary electrical system.

 (3) The battery-powered back-up must:

(a) be fully charged before the flight begins; and

(b) have sufficient capacity to power the EFIS panel or other display for at least 60 minutes.

Division 26.6 Operational equipment

26.18 Radiocommunication systems

 (1) Subject to subsection (2), an aircraft for a flight, in any class of airspace, whether controlled or uncontrolled, must be fitted with radiocommunication systems capable of:

(a) collectively communicating on all frequencies necessary to meet the reporting, broadcast and listening watch requirements under regulations 91.630, 91.635, 91.640 and 91.675, from any point on the route of the flight, including in the event of any diversions; and

(b) 2-way voice communications; and

(c) communicating on the aeronautical emergency frequency 121.5 MHz.

*Note 1*   Certain light sport aircraft and experimental aircraft do not have to comply with the requirement for this equipment to be approved under Part 21 of CASR: see subsection 26.02 (5).

*Note 2*   Regulation 91.400 places certain requirements on aircraft without an operative radio at certain non-controlled aerodromes.

 (2) Subject to subsection (3), an aircraft for a flight under the VFR by day in Class G airspace at or below 5 000 ft AMSL (a ***relevant aircraft***) is not required to comply with subsection (1).

 (3) Subsection (2) does not apply if a relevant aircraft is operating in accordance with the VMC criteria at item 4, 5 or 6 of Table 2.07 (3).

26.19 When aircraft may begin a flight with inoperative radiocommunications

 An aircraft for which a radiocommunication system is required may begin a flight with inoperative radiocommunication system if:

(a) the flight begins from a departure aerodrome with no facility for the radiocommunication system to be repaired or replaced; and

(b) the flight is to the nearest facility at which the radiocommunication system can be repaired or replaced; and

(c) for a flight conducted in Class G airspace — the flight is not conducted in IMC; and

(d) for a flight conducted in controlled airspace:

 (i) ATS is informed, before the flight begins, of the inoperative radiocommunication system; and

 (ii) clearance is obtained from ATS for the flight.

*Note 1*   For continuation of a flight with an inoperative radiocommunication system, see sections 11.10 and 11.18.

*Note 2*   Regulation 91.400 places certain requirements on aircraft without an operative radio at certain non-controlled aerodromes.

26.20 Equipment to measure and record cosmic radiation

 (1) An aeroplane conducting an IFR flight above FL 490 must be fitted with equipment to measure and display the total cosmic radiation received in the aeroplane’s cabin.

 (2) For subsection (1), the equipment must continuously measure and display:

(a) the dose rate of total cosmic radiation being received during the flight; and

(b) the cumulative dose of total cosmic radiation received on each flight.

 (3) In this section:

***total cosmic radiation*** means the sum total of ionizing and neutron radiation of galactic and solar origin.

Division 26.7 Lighting systems

26.21 Cockpit and cabin lighting requirements

 (1) An aircraft operating by night must be fitted with or carry, as applicable, the following lighting equipment:

(a) cockpit lighting that meets the requirements mentioned in subsection (3);

(b) cabin lighting that enables each occupant of the aircraft to see and use:

 (i) the occupant’s seatbelt and oxygen facilities, if any; and

 (ii) the normal and emergency exits;

(c) for each flight crew member — an independent portable lightaccessible to the flight crew member from the flight crew member’s normal seat in the aircraft;

(d) for each other crew member (if any) — an independent portable light accessible to the crew member at the crew member’s crew station.

 (2) An aircraft operating by day must be fitted with or carry, as applicable, cockpit lighting that meets the requirements mentioned in subsection (3) if natural light does not adequately illuminate the items of equipment and documents mentioned in paragraphs (3) (a) and (b).

 (3) For paragraph (1) (a) and subsection (2), the cockpit lighting equipment of an aircraft must:

(a) illuminate each item of equipment that may be used by a flight crew member; and

(b) illuminate the documents that may be used by a flight crew member, including checklists and flight documents; and

(c) be compatible witheach item of equipment that may be used by a pilot; and

(d) be arranged in a way that:

 (i) enables all placards and instrument markings to be read from each pilot’s normal sitting position in a pilot’s seat in the aircraft; and

 (ii) each pilot’s eyes are shielded from direct and reflected light; and

(e) be adjustable so that the intensity of the lighting can be varied for the light conditions.

26.22 Anti-collision lights

 (1) Subject to subsection (2), an aircraft operating by day or night must be fitted with the number of anti-collision lights required by the aircraft type design.

 (2) The anti-collision light equipment fitted to an aircraft must comprise:

(a) at least 1 red beacon light; or

(b) at least 2 white strobe lights; or

(c) a combination of at least all of the lights mentioned in paragraphs (a) and (b).

 (3) For anti-collision light equipment comprising 1 or more red beacon lights only, the lights must be displayed as follows:

(a) for a turbine-engine aircraft — from immediately before the engines are started until the time the engines are shut down at the end of the flight;

(b) for any other aircraft — from whichever of the following is the earlier, until the time the engines are shut down at the end of the flight:

 (i) as required by the aircraft’s flight manual instructions; or

 (ii) from immediately after the engines are started.

 (4) For anti-collision light equipment comprising white strobe lights only, the lights must be displayed as follows:

(a) for a turbine-engine aircraft — from immediately before the engines are started until the time the engines are shut down at the end of the flight;

(b) for any other aircraft — from whichever of the following is the earlier, until the time the engines are shut down at the end of the flight:

 (i) as required by the aircraft’s flight manual instructions; or

 (ii) from immediately after the engines are started.

 (5) For anti-collision light equipment comprising a combination of red beacon lights and white strobe lights, the lights must be displayed as follows:

(a) for the red beacon lights — in accordance with the requirements in subsection (3);

(b) for the white strobe lights — in accordance with the following:

 (i) if the aircraft, on its way to the runway from which it will take off, or on its way from the runway on which it has landed, crosses any other runway that is in use for take-offs or landings (an ***active runway***) — while the aircraft is crossing the active runway;

 (ii) from the time the aircraft first enters the runway from which the aircraft will take off until the time the aircraft leaves the runway on which it has landed.

 (5) Subsections (3), (4) and (5) do not apply if the pilot in command reasonably believes that, in the circumstances, reflection or glare from the anti-collision light system may cause a hazard to an aircraft.

26.23 Landing lights

 An aircraft operating by night must be fitted with at least 1 landing light.

26.24 Navigation lights

 (1) An aircraft operating by night, or in poor visibility, must be fitted with navigation lights.

 (2) When required to be fitted, navigation lights must be displayed during a flight, and when operating on the movement area of an aerodrome.

Division 26.8 Alerting and warning system requirements

26.25 Altitude alerting system and assigned altitude indicator — IFR flights

 (1) For an IFR flight, the following aircraft must be fitted with altitude alerting equipment in accordance with subsection (2):

(a) a piston-engine aircraft operating in controlled airspace above FL 150;

(b) an unpressurised turbine-engine aircraft operating in controlled airspace above FL 150;

(c) a pressurised turbine-engine aircraft operating in any controlled airspace.

 (2) For subsection (1), the altitude alerting equipment must:

(a) include an assigned altitude indicator; and

(b) alert the flight crew members if the aircraft approaches a preselected altitude; and

(c) alert the flight crew members, including by an aural warning, if the aircraft deviates from a preselected altitude.

 (3) If an aircraft, other than an aircraft to which subsection (1) applies, is operating under the IFR in controlled airspace, the aircraft must be fitted with altitude alerting equipment that at least includes an assigned altitude indicator.

26.26 Aircraft flown with inoperative altitude alerting equipment — IFR flights

 Despite section 26.25, altitude alerting equipment may be inoperative at the beginning of a flight only if the flight:

(a) begins within 72 hours of the time the equipment was found to be inoperative; and

(b) is from an aerodrome at which there is no facility for the equipment to be repaired or replaced.

26.27 Aeroplane airborne collision avoidance system — ACAS II

 RESERVED

26.28 ACAS II requirements for use

 RESERVED

26.29 Flight with inoperative ACAS

 RESERVED

Division 26.9 Flight recording equipment

26.30 Definitions — flight recorders

 In this Division:

***combination recorder*** means a single recording system combining the capabilities and functions of a flight data recorder (an ***FDR***) and a cockpit voice recorder (a ***CVR***).

***recorder*** means a combination recorder, an FDR or a CVR.

26.31 Aeroplane flight data recorder

 One FDR must be fitted to an aeroplane that has an MTOW of more than 5 700 kg and which:

(a) is turbine powered; and

(b) was first issued with a certificate of airworthiness after 1 July 1965.

26.32 Aeroplane cockpit voice recorder

 One CVR must be fitted to the following:

(a) an aeroplane that has an MTOW of more than 5 700 kg and which:

 (i) is turbine powered; and

 (ii) was first issued with a certificate of airworthiness after 1 July 1965;

(b) a multi-engine turbine powered aeroplane that:

 (i) has an MTOW of 5 700 kg or less; and

 (ii) is pressurised; and

 (iii) is type certificated in its country of manufacture for operation with more than 11 seats (including seats specifically designed for the use of crew members); and

 (iv) was first issued with a certificate of airworthiness after 1 January 1988.

26.33 Rotorcraft flight data recorder

 One FDR must be fitted to a rotorcraft that has an MTOW of more than 5 700 kg and which:

(a) is turbine powered; and

(b) was first issued with a certificate of airworthiness after 1 July 1965.

26.34 Rotorcraft cockpit voice recorder

 One CVR must be fitted to the following:

(a) a rotorcraft that has an MTOW of more than 5 700 kg and which:

 (i) is turbine powered; and

 (ii) was first issued with a certificate of airworthiness after 1 July 1965;

(b) a multi-engine turbine powered rotorcraft that:

 (i) has an MTOW of 5 700 kg or less; and

 (ii) is pressurised; and

 (iii) is type certificated in its country of manufacture for operation with more than 11 seats (including seats specifically designed for the use of crew members); and

 (iv) was first issued with a certificate of airworthiness after 1 January 1988.

26.35 Combination recorders — for aeroplane or rotorcraft

 (1) If the combined effect of sections 26.31 and 26.32 for an aeroplane is that the aeroplane must be fitted with both 1 FDR and 1 CVR, the requirements may be met by the fitment of:

(a) 2 combination recorders; or

(b) 1 FDR and 1 combination recorder; or

(c) 1 CVR and 1 combination recorder.

 (2) If the combined effect of sections 26.33 and 26.34 for a rotorcraft is that the rotorcraft must be fitted with both 1 FDR and 1 CVR, the requirements may be met by the fitment of:

(a) 1 combination recorder; or

(b) 1 FDR and 1 combination recorder; or

(c) 1 CVR and 1 combination recorder.

26.36 FDR, CVR and combination recorder technical requirements

 (1) An FDR or a combination recorder must comply with 1 of the following:

(a) the requirements of CAO 103.19;

(b) (E)TSO-C124a.

*Note*These standards include the minimum recording time requirements.

 (2) A CVR or a combination recorder must comply with 1 of the following:

(a) the requirements of CAO 103.20;

(b) (E)TSO-C123a.

*Note*These standards include the minimum recording time requirements.

 (3) The operator of an aircraft that must ensure that:

(a) for an aircraft required to be equipped with an FDR or a combination recorder:

 (i) the recorder retains its last 25 hours of flight data recording; and

 (ii) data are preserved from the last 2 occasions on which flight data recording was calibrated; and

(b) for an aircraft required to be equipped with an a CVR or a combination recorder — the recorder retains its last 30 minutes of cockpit voice recording.

*Note*   The purpose of subparagraph (a) (ii) is to enable determination of the accuracy of recorded data.

26.37 Use of FDR, CVR and combination recorders

 (1) Subject to subsection (4), an FDR fitted to an aircraft under this Division must record continuously from the time when the aircraft first begins moving under its own power for a flight until the time the flight is terminated and the aircraft can no longer move under its own power.

 (2) Subject to subsection (4), a CVR fitted to an aircraft under this Division must:

(a) start to record before the aircraft first begins moving under its own power for a flight; and

(b) as far as practicable if electrical power is available — start to record as early as possible during the cockpit checks before the engines are started at the beginning of a flight; and

(c) record continuously until the termination of the flight when the aircraft is no longer capable of moving under its own power and the engines have been shut down; and

(d) as far as practicable if electrical power is available — continue recording until as close as possible to the conclusion of the cockpit checks immediately following engine shutdown at the end of the flight.

 (3) The FDR and the CVR within a combination recorder fitted to an aircraft under this Division must record continuously during the same periods as an FDR and a CVR are required to operate under subsections (1) and (2).

 (4) If:

(a) there is no APU or other alternative power source for the aircraft; and

(b) it is reasonably necessary to preserve the aircraft’s primary power source in order to start the aircraft’s engines; and

(c) the FDR is operated continuously during the period beginning just before the engines are started for take-off and ending when the final pilot checklist is completed at the end of the flight;

 then, a CVR fitted to an aircraft under this Division must record continuously during the period:

(d) beginning after the engines are started for the flight; and

(e) ending when the final pilot checklist is completed at the end of the flight.

 (5) An FDR or combination recorder fitted to an aircraft under this Division must not be operated during maintenance of the aircraft or of an aeronautical product fitted to the aircraft, except if the maintenance is to the recorder or an aircraft engine.

 (6) For subsection (5), an APU fitted to the aircraft is not an aircraft engine unless it is capable of propelling the aircraft.

26.38 Flight with inoperative FDR, CVR or combination flight recording equipment

 An FDR, a CVR, or a combination recorder fitted to an aircraft under this Division may be inoperative at the beginning of a flight only if:

(a) the flight begins from a departure aerodrome with no facility for the recorder to be repaired or replaced; and

(b) for an aircraft that is only required to be fitted with 1 CVR or 1 FDR — the inoperative recorder has not been inoperative for more than 21 days; and

(c) for an aircraft that is required to be fitted with 1 CVR and 1 FDR:

 (i) the inoperative recorder has not been inoperative for more than 21 days; and

 (ii) the other recorder is operative; and

(d) for an aircraft that is fitted with 1 combination recorder — the inoperative recorder has not have been inoperative for more than 3 days; and

(e) for an aircraft that is fitted with more than 1 combination recorders:

 (i) the inoperative combination recorder has not been inoperative for more than 21 days; and

 (ii) the other combination recorder is operative.

26.39 Data link recorder

 RESERVED

Division 26.10 Aircraft interior communication systems

26.40 Flight crew intercommunications system — VFR flights

 (1) This section applies to an aircraft (a ***relevant aircraft***):

(a) that is flown under the VFR; and

(b) whose flight is required by or under the civil aviation legislation or the aircraft’s AFM to be conducted by at least 2 pilots; and

(c) whose cockpit noise levels at any stage of the flight prevent the pilots from communicating with each other in speech at the level of normal conversation.

 (2) A relevant aircraft must be fitted with a flight crew intercommunications system which, for each flight crew member, includes a headset and microphone that are not of the hand-held type.

26.41 Flight crew intercommunications system — IFR flights

 (1) This section applies to an aircraft (a ***relevant aircraft***) that is flown under the IFR.

 (2) When a relevant aircraft begins a flight with 1 pilot, as permitted by or under the civil aviation legislation or the AFM, it must be fitted with or carry:

(a) 2 headsets and microphones that are not of a hand-held type; or

(b) 1 headset and microphone that is not of a hand-held type, and 1 hand-held microphone with a loudspeaker.

 (3) When a relevant aircraft begins a flight with at least 2 pilots, as required by or under the civil aviation legislation or the AFM, it must be fitted with:

(a) 3 headsets and 3 microphones that are not of a hand-held type; or

(b) 2 headsets and microphones that are not of a hand-held type, and 1 hand-held microphone with a loudspeaker.

26.42 Public-address system

 (1) This section applies to an aircraft (a ***relevant aircraft***) that has:

(a) a maximum operational passenger seating configuration of 20 or more; and

(b) at least 1 passenger on board for a flight.

 (2) When a relevant aircraft begins a flight, it must be fitted with a public-address system to enable the pilot in command to address the passengers.

Division 26.11 Oxygen equipment and oxygen supplies

26.43 Supplemental oxygen

 (1) An aircraft operated at a pressure altitude above 10 000 ft (a ***relevant aircraft***) must be fitted with supplemental oxygen equipment capable of storing and dispensing supplemental oxygen to crew members and passengers.

 (2) A relevant aircraft must carry sufficient supplemental oxygen to meet the requirements set out in Table 26.43 (2).

 (3) For a person mentioned in column 1 of an item in Table 26.43 (2), supplemental oxygen must be made available through an oxygen dispensing unit (a dispensing unit) in accordance with the supply requirements mentioned for the item in column 2.

 (4) Each flight crew member must use the supplemental oxygen that is made available to each of them in accordance with the supply requirements mentioned in column 2 of item 1 of Table 26.43 (2).

Table 26.43 (2) – Supplemental oxygen requirements

|  |  |  |
| --- | --- | --- |
|  | **Column 1** | **Column 2** |
| **Item** | **Person** | **Supplemental oxygen supply requirements** |
| 1 | Flight crew member or cabin crew member | (a) For any period exceeding 30 minutes when the cabin pressure altitude is continuously at least FL 125 but less than FL 140, there must be supply for the entire period.(b) For any period when the cabin pressure altitude is at least FL 140, there must be supply for the entire period.(c) Without otherwise affecting paragraphs (a) and (b), when a pressurised aircraft is flown at an altitude of FL 250 or more (***relevant flight***), there must be at least 10 minutes supply even if the entire period of relevant flight is less than 10 minutes. |
| 2 | Passenger | (a) For any period when the cabin pressure altitude is at least FL 150, there must be supply for the entire period.(b) Without otherwise affecting paragraph (a), when a pressurised aircraft is flown at an altitude of FL 250 or more (***relevant flight***), there must be at least 10 minutes supply after descending below FL 250 even if the entire period of relevant flight is less than 10 minutes. |

26.44 Oxygen mask usage requirements — pressurised aircraft above FL 250

 (1) In this section:

***quick-donning mask*** means an oxygen mask that:

(a) is for a flight crew member’s personal use; and

(b) within 5 seconds of it being deployed and ready for use, the flight crew member can, with 1 hand, place over the face, secure and seal.

 (2) This section applies for a flight of a pressurised aircraft that is flown above FL 250 at any time during the flight.

 (3) At least 1 pilot occupying a pilot seat must:

(a) be wearing a sealed oxygen mask (securely worn) that:

 (i) is being supplied with supplemental oxygen; or

 (ii) automatically supplies supplemental oxygen when the cabin pressure altitude is at or above FL 140; or

(b) have access to a quick-donning mask that is supplied with supplemental oxygen when the mask is donned.

 (4) During the period when the aircraft is flown above FL 450, at least 1 pilot occupying a pilot seat must be wearing 1 of the following that is being supplied with supplemental oxygen:

(a) a sealed oxygen mask (securely worn); or

(b) a quick-donning mask.

26.45 Protective breathing equipment — flight crew members

 (1) When a pressurised aircraft begins a flight with at least 2 pilots, as required by or under the civil aviation legislation or the AFM, it must be carrying protective breathing equipment (***PBE***) for each flight crew member in accordance with this section.

 (2) The PBE must:

(a) protect the wearer’s eyes, nose and mouth; and

(b) the part protecting the wearer’s eyes:

 (i) must not adversely affect vision in any noticeable way; and

 (ii) must allow corrective glasses to be worn in a normal position; and

(b) be able to supply oxygen continuously for at least 15 minutes.

*Note*The oxygen supply for the PBE for each flight crew member can be provided by the supplemental oxygen required under section 26.43.

 (3) The PBE for a flight crew member must be accessible for immediate use at the flight crew member’s crew station.

 (4) The PBE must not prevent, or be likely to prevent, a flight crew member from effectively using any crew intercommunications or radiocommunications equipment fitted to or carried on the aircraft.

26.46 Portable protective breathing equipment

 (1) When a pressurised aircraft begins a flight with at least 2 pilots, as required by or under the civil aviation legislation or the AFM, it must be carrying portable protective breathing equipment (***portable PBE units***) for each flight crew member in accordance with this section.

 (2) Each portable PBE unit must:

(a) protect the wearer’s eyes, nose and mouth; and

(b) the part protecting the wearer’s eyes:

 (i) must not adversely affect vision in any noticeable way; and

 (ii) must allow corrective glasses to be worn in a normal position; and

(b) be able to supply oxygen, or a mixture of oxygen and another suitable gas, continuously for at least 15 minutes.

 (3) Portable PBE units must be located as follows:

(a) for a flight where no crew members other than the minimum flight crew members are carried — 1 portable PBE unit must be located in, or as close as practicable to, the flight crew compartment;

(b) as far as practicable — 1 portable PBE unit must be located adjacent to each of the hand-held fire extinguishers required to be carried on a flight under Division 26.13;

(c) if compliance with paragraph (b) is not practicable — 1 portable PBE unit must be located adjacent to each individual cabin crew member crew station that is being used by a cabin crew member for the flight.

 (4) Portable PBE units must not prevent, or be likely to prevent, a crew member from effectively using any crew intercommunications or radiocommunications equipment fitted to or carried on the aircraft.

26.47 First aid oxygen equipment — pressurised aircraft

 (1) In this section:

***BTPD*** means body temperature and pressure dry.

***BTPS*** means body temperature and pressure saturated.

***first aid oxygen*** means a supply of undiluted oxygen for any passengers who, for physiological reasons, may still require oxygen when:

(a) there has been a cabin depressurisation; and

(b) the amounts of supplemental oxygen supply otherwise required under this Division have been exhausted.

***standard temperature and pressure*** means 0 degrees Celsius at a pressure of 760 mm Hg.

***STPD*** means standard temperature and pressure dry.

 (2) This section applies to a pressurised aircraft (a ***relevant aircraft***) that:

(a) begins a flight with at least 2 pilots as required by or under the civil aviation legislation or the AFM; and

(b) is flown above FL 250 at any stage during the flight; and

(c) has at least 1 passenger on board for the flight.

 (3) Until immediately before 2 December 2023, a relevant aircraft must comply with the requirements related to first aid oxygen (however described) in accordance with:

(a) CAO 20.4 and CAO 108.26, as in force immediately before the commencement of this instrument; or

(b) this section.

 (4) With effect from the beginning of 2 December 2023, a relevant aircraft must be fitted with or carry first aid oxygen in accordance with this section.

 (5) When the aircraft begins the flight, it must carry, for use in first aid, such a volume of first aid oxygen as will provide an average oxygen gas flow rate, calculated assuming dry oxygen gas at standard temperature and pressure, of 3 litres per minute per person:

(a) for whichever of the following is the greater number of persons:

 (i) 2% of the number of passengers carried on the flight;

 (ii) 1 passenger; and

(b) for the flight period after a cabin depressurisation event during which the aircraft’s cabin pressure altitude is above 8 000 ft but is not above FL 150.

 (6) When the aircraft begins the flight, it must carry, for use in dispensing first aid oxygen, a sufficient number of first aid oxygen dispensing units relative to the number of passengers on board, but in no case less than 2 such units.

 (7) An oxygen dispensing unit:

(a) must be capable of generating a flow rate, calculated assuming dry oxygen gas at standard temperature and pressure, of at least 4 litres per minute per person STPD; and

(b) may have a means of reducing the flow to not less than 2 litres per minute per person STPD at any altitude.

Division 26.12 Emergency locator transmitters

26.48 Carriage of ELTs

 (1) When an aircraft begins a flight, it must comply with the following requirements:

(a) for a flight other than one mentioned in paragraph (b) — the flight must:

 (i) be fitted with an automatic ELT; or

 (ii) carry at least 1 survival ELT;

(b) for a flight where more than 1 life raft is carried to comply with the requirements of section 26.60 — the flight must:

 (i) be fitted with an automatic ELT and carry a survival ELT; or

 (ii) carry at least 2 survival ELTs.

 (2) Despite paragraph (1) (a), but without affecting paragraph (1) (b), when a single‑engine aircraft is flown further over water than the distance from which, with the engine inoperative, the aircraft could reach an area of land that is suitable for a forced landing — the aircraft must carry a survival ELT.

 (3) Without affecting paragraph (1) (b) (but subject to subsection (4)), paragraph (1) (a) does not apply to:

(a) a single-seat aircraft; or

(b) an aircraft in a flight for a purpose related to any of the following:

 (i) the aircraft’s manufacture;

 (ii) the preparation or delivery of the aircraft following its purchase or transfer of operator;

 (iii) the positioning of an Australian aircraft from a location outside Australia to any place at which any ELTs required to be fitted to the aircraft by this Division will be registered with AMSA; or

(c) an aircraft flown no more than 50 NM from its place of departure.

 (4) For paragraph (1) (b), an automatic ELT or a survival ELT that is fitted or carried need not meet the requirements of paragraph 26.49 (b) or (c) (as applicable), if the flight is for a purpose related to any of the following:

(a) the aircraft’s manufacture; or

(b) the preparation or delivery of the aircraft following its purchase or transfer of operator; or

(c) the positioning of an Australian aircraft from a location outside Australia to any place at which any ELTs required to be fitted to the aircraft by this Division will be registered with AMSA.

 (5) For subsection (1), if the ELT carried is an automatic ELT that has a switch marked with the word “armed” (or with a similar word) — then the pilot in command must ensure that the switch is set to the armed position at the time the flight begins.

 (6) For subsections (1) and (2), if the ELT carried is a survival ELT — then the pilot in command must ensure that the ELT is carried in 1 of the following locations on the aircraft:

(a) on the person of a crew member; or

(b) in, or adjacent to, a life raft; or

(c) adjacent to an emergency exit used for evacuation of the aircraft in an emergency.

26.49 ELT — basic technical requirements

 In this Division, an ELT is a transmitter that meets the following requirements (***basic technical requirements***):

(a) if the transmitter is activated — the transmitter must transmit simultaneously on 121.5 MHz and 406 MHz;

(b) if the transmitter is fitted to, or carried on, an Australian aircraft — the transmitter must be registered with the Australian Maritime Safety Authority (***AMSA***) and with no other authority;

(c) if the transmitter is fitted to, or carried on, a foreign-registered aircraft — the transmitter must be registered with the authority of the aircraft’s State of registry that is responsible for SAR services, and not with AMSA;

(d) the transmitter must, for identification purposes, be coded in accordance with the requirements for the transmitter in Appendix 1 to Chapter 5 of Part II, Voice Communications, in Volume III of ICAO Annex 10, *Aeronautical Telecommunications*;

(e) if the transmitter is fitted with a lithium-sulphur dioxide battery — the battery must be authorised by the FAA or EASA in accordance with (E)TSO-C142a.

26.50 Automatic ELT

 (1) In this Division:

***automatic ELT*** is an ELT that meets the requirements in:

(a) section 26.49; and

(b) subsection (2).

 (2) For paragraph (b), the ELT:

(a) must be automatically activated on impact; and

(b) must be 1 of the following types:

 (i) a type authorised by the FAA or EASA in accordance with (E)TSO-C126;

 (ii) a type authorised by EASA in accordance with:

(A) ETSO-2C91a for operation on 121.5 MHz; and

(B) ETSO-2C126 for operation on 406 MHz;

 (iii) a type approved under Part 21 of CASR as having a level of performance equivalent to a type of transmitter mentioned in subparagraph (i) or (ii).

26.51 Survival ELT

 (1) In this Division:

***survival ELT*** is an ELT that meets the requirements in:

(a) section 26.49; and

(b) subsection (2).

 (2) For paragraph (1) (b), the ELT must be:

(a) removable from the aircraft; and

(b) 1 of the following types:

 (i) an emergency position-indicating radio beacon of a type that meets the requirements of AS/NZS 4280.1:2003;

 (ii) a personal locator beacon of a type that meets the requirements of AS/NZS 4280.2:2003;

 (iii) a type authorised by the FAA or EASA in accordance with (E)TSO-C126;

 (iv) a type authorised by EASA in accordance with:

(A) ETSO-2C91a for operation on 121.5 MHz; and

(B) ETSO-2C126 for operation on 406 MHz;

 (v) a type approved under Part 21 of CASR as having a level of performance equivalent to a type mentioned in subparagraph (i), (ii), (iii) or (iv).

26.52 Aircraft flown with inoperative ELT

 (1) This section only applies to an aircraft required to fit, or carry, an ELT under paragraph 26.48 (1) (a).

 (2) The aircraft may begin a flight with an inoperative automatic ELT, or an inoperative survival ELT, if the flight is for the purpose of taking the aircraft to a place for the maintenance or repair of the ELT.

 (3) The aircraft may begin a flight without an automatic ELT or a survival ELT if:

(a) the ELT has been temporarily removed from the aircraft for maintenance; and

(b) an entry has been made in the aircraft’s flight technical log, stating:

 (i) the ELT’s make, model and serial number; and

 (ii) the date on which the ELT was removed from the aircraft; and

 (iii) the reason for the removal of the ELT; and

(c) a placard stating “Emergency locator transmitter not installed or carried” has been placed in the aircraft in a position where it can be seen by the pilot in command; and

(d) a period of no more than 90 days has passed since the ELT was temporarily removed from the aircraft for the maintenance mentioned in paragraph (a).

 (4) Despite paragraph 26.48 (1) (a), if an inoperative automatic ELT has been removed from an aircraft, the aircraft is not required to carry a survival ELT during the period that the inoperative ELT is permitted to be inoperative under this section.

 (5) Despite paragraph 26.48 (1) (a), if an inoperative survival ELT has been removed from an aircraft, the aircraft is not required to be fitted with an automatic ELT during the period that the inoperative ELT is permitted to be inoperative under this section.

Division 26.13 Portable emergency equipment

26.53 Hand-held fire extinguishers — aeroplanes

 (1) In this section:

***Class A cargo or baggage compartment*** has the meaning given by FAR 25.857, as in force from time to time.

***Class B cargo or baggage compartment*** has the meaning given by FAR 25.857, as in force from time to time.

***Class E cargo compartment*** has the meaning given by FAR 25.857, as in force from time to time.

 (2) This section applies to an aeroplane with an MTOW above 5 700 kg.

 (3) The aeroplane must carry at least the following number of hand-held fire extinguishers in the locations mentioned:

(a) 1 in the flight crew compartment;

(b) 1 in each galley or 1 readily accessible for use in each galley, being a galley that is not in a passenger, crew or cargo compartment;

(c) 1 that is accessible to the crew members, and that is conveniently located for use in relation to each of the compartments defined in subsection (1), as applicable;

(d) for an aircraft with the maximum certificated passenger seating capacity mentioned in an item of column 1 of Table 26.53 (3) (d) — the number mentioned in column 2 for the item, conveniently located to provide adequate availability for use in each passenger compartment;

Table 26.53 (3) (d) — Requirements for number of hand-held fire extinguishers

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Maximum certificated passenger seating capacity** | **Number of extinguishers** |
| 1 | 7-30 | 1 |
| 2 | 31-60 | 2 |
| 3 | 61-200 | 3 |
| 4 | 201-300 | 4 |
| 5 | 301-400 | 5 |
| 6 | 401-500 | 6 |
| 7 | 501-600 | 7 |
| 8 | 601 or more | 8 |

(e) despite paragraph (d) — for an aeroplane with a maximum certificated passenger seating capacity of not more than 9, in which the flight crew members and the passengers occupy the same compartment — 1, readily available to the pilot in command;

(f) despite paragraph (d) — for an aeroplane with a maximum certificated passenger seating capacity of more than 9, in which the flight crew members and the passengers occupy the same compartment:

 (i) 1, readily available to the pilot in command; and

 (ii) 1, readily available to the passengers.

26.54 Hand-held fire extinguishers — rotorcraft

 (1) This section applies to a rotorcraft that is type certificated in the transport category.

 (2) The rotorcraft must carry at least the following number of hand-held fire extinguishers:

(a) 1 in the flight crew compartment;

(b) for a rotorcraft that has a maximum certificated passenger seating capacity of 7 or more — 1 in the passenger compartment;

(c) despite paragraph (b) — for a rotorcraft with a maximum certificated passenger seating capacity of not more than 9, in which the flight crew members and the passengers occupy the same compartment — 1, readily available to the pilot in command;

(d) despite paragraph (b) — for a rotorcraft with a maximum certificated passenger seating capacity of more than 9, in which the flight crew members and the passengers occupy the same compartment:

 (i) 1, readily available to the pilot in command; and

 (ii) 1, readily available to the passengers.

Division 26.14 Equipment for flights over water

26.55 Sea anchors etc. and sound signals — seaplanes and amphibians

 (1) This section applies to a flight of an aircraft if:

(a) the aircraft is a seaplane or an amphibian; and

(b) the flight involves take-off from, or landing on, water.

 (2) When the aircraft begins the flight, it must carry the following:

(a) a sea anchor;

(b) other equipment for mooring.

 (3) If the flight is conducted on or over water to which the International Regulations apply, the aircraft must carry equipment for making the sound signals required by the International Regulations for the flight.

*Note*   The expression ***International Regulations*** is defined in the CASR Dictionary.

26.56 Life jackets — carriage requirements

 (1) This section applies to an aircraft flight:

(a) if the aircraft is a seaplane or an amphibian; or

(b) for a single-engine aircraft that is not a seaplane or an amphibian — if, during the flight, the aircraft is flown further over water than the distance from which, with the engine inoperative, the aircraft could reach an area of land that is suitable for a forced landing; or

(c) for a multi-engine aircraft that is not a seaplane or an amphibian — if during the flight the aircraft is flown more than 50 NM from an area of land that is suitable for a forced landing.

 (2) When the aircraft begins the flight, it must carry the following:

(a) for each infant on board — a life jacket, or another equally effective flotation device, that may have a whistle;

(b) for each other person on board — a life jacket that must have a whistle.

 (3) This section does not apply if:

(a) the aircraft is flown over water for the purpose of climbing after take-off from, or descending to land at, an aerodrome; and

(b) the aircraft is flown in accordance with a navigational procedure that is normal for the climb or descent at the aerodrome.

26.57 Stowage of life jackets

 (1) This section applies to an aircraft that is required to carry a life jacket or a flotation device under this Division.

 (2) When the aircraft begins the flight, then, unless the life jacket or flotation device is being worn:

(a) each infant’s life jacket or flotation device must be stowed where it is readily accessible by an adult responsible for the infant, in the event of an emergency evacuation; and

(b) each other person’s life jacket must be stowed where it is readily accessible from the person’s seat in the event of an emergency evacuation.

26.58 Wearing life jackets — aircraft generally

 (1) Subject to section 26.59, a person (other than an infant) on board a single-engine aircraft must wear a life jacket if the flight is over water that is further than the distance from which, with the engine inoperative, the aircraft could reach land.

 (2) A person (other than an infant) on board a rotorcraft must wear a life jacket if the flight is over water to or from a helideck.

 (3) This section does not apply if:

(a) for any aircraft:

 (i) the aircraft is flown over water for the purpose of climbing after take-off from, or descending to land at, an aerodrome; and

 (ii) the aircraft is flown in accordance with a navigational procedure that is normal for the climb or descent at the aerodrome; or

(b) for any aeroplane — the aeroplane is being flown higher than 2 000 ft above the water.

 (4) For subsections (1) and (2), a person may be taken to be wearing a life jacket if it is secured to the person in a way that allows the person to quickly and easily put it on in an emergency.

26.59 Wearing life jackets – rotorcraft – special provision

 (1) This section applies to a flight of a rotorcraft if:

(a) the rotorcraft takes off from, or lands at, an aerodrome in a populous area; and

(b) an area of water is the only reasonably available forced-landing area for the ***relevant period***.

 (2) During the relevant period, each person on the rotorcraft (other than an infant, if any) must wear a life jacket.

 (3) For paragraph (1) (b), the ***relevant period*** is:

(a) for a take-off — the period after take-off until the rotorcraft reaches the minimum height at or above which the rotorcraft is required to be flown under regulation 91.265; or

(b) for a landing — the period after the rotorcraft descends below the minimum height at or above which the rotorcraft is required to be flown under regulation 91.265, until the rotorcraft has landed.

26.60 Life rafts —carriage requirements

 (1) When an aircraft begins a flight to which this section applies, it must carry sufficient life rafts to provide a place on a life raft for each person on the aircraft.

 (2) This section applies to an aircraft flight if during the flight the aircraft is flown further over water than the following distances:

(a) for a jet-driven multi-engine aeroplane with an MTOW of more than 2 722 kg — whichever is the shorter of the following:

 (i) the distance the aeroplane would fly in 2 hours at its normal cruising speed in still air;

 (ii) 400 NM;

(b) for a turbine-engine propeller-driven aeroplane with an MTOW of more than 5 700 kg — whichever is the shorter of the following:

 (i) the distance the aeroplane would fly in 2 hours at its normal cruising speed in still air;

 (ii) 400 NM;

(c) for any other aircraft — whichever is the shorter of the following:

 (i) the distance the aircraft would fly in 30 minutes at its normal cruising speed in still air;

 (ii) 100 NM.

 (3) For subsection (1), when working out the number of life rafts to be carried on an aircraft:

(a) the capacity of a life raft is the rated capacity specified for it by the manufacturer of the life raft; and

(b) the number of infants on board the aircraft need not be taken into account.

 (4) Any overload capacity of a life raft is not to be taken into account in determining its capacity for the purposes of paragraph (3) (a).

26.61 Stowage of life rafts

 (1) This section applies to an aircraft that is required to carry a life raft under this Division.

 (2) The life raft must be stowed and secured so that it can be readily deployed if the aircraft has to ditch.

 (3) If a life raft is stowed in a compartment or container, the compartment or container must be conspicuously marked as containing the life raft.

26.62 Overwater survival equipment

 (1) This section applies if an aircraft is required to carry a life raft under section 26.60.

 (2) When the aircraft begins the flight, it must carry the following:

(a) survival equipment for sustaining life, as appropriate for the overwater area to be overflown;

(b) signalling equipment that can make the distress signals set out in Appendix 1 to ICAO Annex 2, *Rules of the Air* if required.

Division 26.15 Remote areas

26.63 Definitions

 In this Division:

***Central Australia remote area*** has the meaning given by section 26.64.

***remote area*** means 1 of the following:

(a) Central Australia remote area;

(b) Snowy Mountains remote area;

(c) Tasmania remote area.

***Snowy Mountains remote area*** has the meaning given by section 26.64.

***Tasmania remote area*** has the meaning given by section 26.64.

*Note*   The actual definitions are located in section 26.64, adjacent to supporting maps.

26.64 Remote area survival equipment

 (1) This section applies to the flight of an aircraft over a remote area.

 (2) When the aircraft begins the flight, it must carry survival equipment for sustaining life, as appropriate for the remote area to be overflown.

26.65 Meaning of remote area

 (1) ***Central Australia remote area*** means the area of Australia, illustrated by the shading in Figure 26.65-1 Central Australia remote area, that:

(a) is enclosed within the boundary of the following lines: a line from Kalgoorlie to Leigh Creek, to Bourke, to Mt Isa, to Townsville, to Cairns, then following the coast north to Cape Horn, then along the coastline of the Gulf of Carpentaria and on to Darwin, then following the coastline to Talgarno, then to Wiluna, to Laverton, and back to Kalgoorlie; and

(b) includes Australian-administered islands adjacent to the remote area between Cairns and Talgarno; and

(c) excludes the area within a 50 NM radius of Darwin; and

(d) excludes the flight corridors within sight of, and not more than 5 NM from the following:

 (i) the Stuart highway between Alice Springs and Darwin;

 (ii) the Barkly highway between Tenant Creek and Mt Isa;

 (iii) the Bruce Highway between Townsville and Cairns.

***Snowy Mountains remote area*** means the area of Australia, illustrated by the shading in Figure 26.65-2 Snowy Mountains remote area, that is enclosed within the boundary of the following lines: a line from Mt Franklin to Tharwa, to Berridale, to Delegate, to Mt Baw, to Jamieson, to Khancoban, and back to Mt Franklin.

***Tasmania remote area*** means the area of Australia, illustrated by the shading in Figure 26.65-3 TAS remote area, that is enclosed within the boundary of the following lines: a line from West Point to Black Bluff, to 15 NM beyond Cape Bruny, then back to West Point at a distance of 15 NM off the coastline (disregarding bays and inlets).

 (2) For subsection (1):

(a) subject to paragraph (b), a line, other than a coastline, is taken to be a straight line; and

(b) a line to or from a named town is taken to come no closer than 5 NM from the town centre on the side of the town adjacent to the remote area.

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Figure 26.65-1 Central Australia remote area

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Figure 26.65-2 Snowy Mountains remote area

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Figure 26.65-3 Tasmania remote area

26.66 RESERVED

Division 26.16 Transponders and surveillance equipment

26.67 Definitions

 In this Division:

***ADS-B***means automatic dependent surveillance – broadcast.

***ADS-B OUT*** means the functional capability of an aircraft or vehicle to periodically broadcast its state vector (position and velocity) and other information derived from on-board systems in a format suitable for ADS-B IN capable receivers.

***aircraft address*** means a unique combination of 24 bits available for assignment to an aircraft for the purpose of air-ground communications, navigation and surveillance.

***alternate ADS-B OUT equipment configuration***: see paragraph (b) of the definition of ***approved ADS-B OUT equipment configuration***.

***approved ADS-B OUT equipment configuration*** means an equipment configuration capable of ADS-B OUT operation on the ground and in flight, and that is 1 of the following:

(a) an approved Mode S transponder with ADS-B capability connected to an approved GNSS position source;

(b) an alternate ADS-B OUT equipment configuration meeting the requirements mentioned in section 26.72;

(c) another system approved under Part 21 of CASR as having a level of performance equivalent to a system mentioned in paragraph (a) or (b).

***approved GNSS position source*** means a GNSS position source that is:

(a) authorised by the FAA or EASA in accordance with 1 of the following:

 (i) (E)TSO-C145a;

 (ii) (E)TSO-C146a;

 (iii) (E)TSO-C196a; or

(b) an alternate GNSS position source meeting the requirements mentioned in section 26.71; or

(c) another system approved under Part 21 of CASR as having a level of performance equivalent to performance in accordance with paragraph (a) or (b).

***approved Mode A/C transponder*** means a Mode A transponder or a Mode C transponder that is authorised:

(a) by CASA or the NAA of a recognised country in accordance with TSO‑C74c or ETSO-C74d; or

(b) by CASA in accordance with ATSO-1C74c.

***approved Mode S transponder*** means a Mode S transponder that is:

(a) authorised by CASA or the NAA of a recognised country in accordance with TSO-C112 or ETSO-2C112a; or

(b) another system approved under Part 21 of CASR as having a level of performance equivalent to a system mentioned in paragraph (a).

***approved Mode S transponder with ADS-B capability*** means an approved Mode S transponder that is:

1. authorised by CASA or the NAA of a recognised country in accordance with (E)TSO-C166; or

(b) another system approved under Part 21 of CASR as having a level of performance equivalent to a system mentioned in paragraph (a).

***approved transponder*** means an approved Mode A/C transponder or an approved Mode S transponder.

***assigned aircraft address*** means an aircraft address that is assigned to an aircraft by:

(a) for an aircraft registered on the Australian Civil Aircraft Register — CASA; or

(b) for a Part 103 aircraft (other than a sailplane) — the relevant ASAO for the aircraft; or

(c) for an aircraft that is a foreign-registered aircraft — the relevant NAA.

***DAPs*** means Mode S EHS downlink aircraft parameters.

***EASA AMC 20-24*** means Annex II to ED Decision 2008/004/R titled *Certification Considerations for the Enhanced ATS in Non-Radar Areas using ADS-B Surveillance (ADS-B-NRA) Application via 1090 MHz Extended Squitter*, dated 2 May 2008, of EASA.

***EASA CS-ACNS*** means Annex I to ED Decision 2013/031/R titled *Certification Specifications and Acceptable Means of Compliance for Airborne Communications, Navigation and Surveillance CS-ACNS*, dated 17 December 2013, of EASA.

***HPL*** means the horizontal protection level of the GNSS position of an aircraft as an output of the GNSS receiver or system.

***Mode A*** is a transponder function that transmits a 4-digit octal identification code for an aircraft’s identity when interrogated by an SSR.

***Mode A code*** is the 4-digit octal identification code transmitted by a Mode A transponder function.

***Mode C*** is a transponder function that transmits a 4-digit octal identification code for an aircraft’s pressure altitude when interrogated by an SSR.

***Mode S*** is a transponder function that uses a unique aircraft address to selectively call individual aircraft and support advanced surveillance using Mode S EHS, Mode S ELS, or Mode S ES capabilities.

***Mode S EHS*** means Mode S enhanced surveillance, which is a data transmission capability of a Mode S transponder.

***Mode S ELS*** means Mode S elementary surveillance, which is a data transmission capability of a Mode S transponder.

***Mode S ES*** means Mode S extended squitter, which is a data transmission capability of a Mode S transponder used to transmit ADS-B OUT information.

***NACp*** means Navigation Accuracy Category – Position as specified in paragraph 2.4.3.2.7.2.7 of RTCA/DO-260B.

***NIC*** means Navigation Integrity Category as specified in paragraph 2.2.3.2.7.2.6 of RTCA/DO-260A.

***NUCp*** means Navigation Uncertainty Category – Position as specified in paragraph 2.2.8.1.5 of RTCA/DO-260.

***RTCA/DO-229D*** means document RTCA/DO-229D titled *Minimum Operational Performance Standards for Global Positioning System/Wide Area Augmentation System Airborne Equipment*, dated 13 December 2006, of the RTCA Inc. of Washington D.C. USA (***RTCA Inc.***).

***RTCA/DO-260*** means RTCA Inc. document RTCA/DO-260 titled *Minimum Operational Performance Standards for 1090 MHz Automatic Dependent Surveillance – Broadcast (ADS-B)*, dated 13 September 2000.

***RTCA/DO-260B*** means RTCA Inc. document RTCA/DO-260B titled *Minimum Operational Performance Standards for 1090 MHz Extended Squitter Automatic Dependent Surveillance – Broadcast (ADS-B) and Traffic Information Services – Broadcast (TIS-B)*, dated 2 December 2009.

**SSR**, or **secondary surveillance radar**, means a surveillance radar system which uses transmitters/receivers (interrogators) and transponders.

**SIL** means Source Integrity Level as specified in paragraph 2.2.3.2.7.2.9 of RTCA/DO-260B.

**surveillance radar** means radar equipment used to determine the position of an aircraft in range and azimuth.

**transponder** means an aircraft’s SSR transponder.

26.68 Carriage of transponders and surveillance equipment

 (1) An aircraft for a flight for which a transponder is required under this section must be fitted with an approved transponder that meets the requirements relevant to the intended operation and class of airspace.

*Note*   Certain light sport aircraft and experimental aircraft do not have to comply with the requirement for this equipment to be approved under Part 21 of CASR: see subsection 26.02 (6).

 (2) For subsection (1), an aircraft in an operation mentioned in column 1 of an item in Table 26.68 (2), in the class of airspace mentioned in column 2 of the item, must be fitted with surveillance equipment meeting the requirements mentioned in column 3 of the item.

Table 26.68 (2) – Surveillance equipment – requirements

|  | **Column 1** | **Column 2** | **Column 3** |
| --- | --- | --- | --- |
| **Item** | **Operation** | **Class of airspace** | **Requirements** |
| 1 | IFR | Any (Classes A, B, C, D, E and G) | At least 1 approved ADS-B OUT equipment configuration. |
| 2 | Any (IFR or VFR) | Class B or C — at certain aerodromes | For an aircraft operating at 1 of the following aerodromes:1. Brisbane (YBBN);
2. Sydney (YSSY);
3. Melbourne (YMML);
4. Perth (YPPH);

at least 1 approved Mode S transponder with ADS-B capability.Note   An approved Mode S transponder with ADS-B capability is not required to transmit ADS-B OUT for a VFR flight. |
| 3 | VFR | Class A, B, C or E | (a) for an aircraft first issued with a certificate of airworthiness on or after 6 February 2014, or that is or has been modified by having its transponder replaced — at least 1 approved Mode S transponder with ADS-B capability; or(b) for any other aircraft — at least 1 approved transponder.Note   An approved Mode S transponder with ADS-B capability is not required to transmit ADS-B OUT for a VFR flight. |
| 4 | VFR | Class G — from 10 000 ft and above | (a) for an aircraft first issued with a certificate of airworthiness on or after 6 February 2014, or modified by having its transponder replaced on or after 6 February 2014 — at least 1 approved Mode S transponder with ADS-B capability; or(b) for any other aircraft — at least 1 approved transponder.Note   An approved Mode S transponder with ADS-B capability is not required to transmit ADS-B OUT for a VFR flight. |
| 5 | VFR | Class A — from FL 290 and above | At least 1 approved ADS-B OUT equipment configuration. |

26.69 Operation of transponders — general requirements

 (1) During the period mentioned in subsection (2), a transponder fitted to an aircraft for a flight must be operated in a mode that enables an SSR response to be transmitted.

 (2) For subsection (1), the period begins when the aircraft commences the take-off for the flight and ends when the aircraft lands for the flight.

 (3) However, an aircraft must not operate a transponder if ATC issues an instruction that the transponder is not to be operated.

 (4) An aircraft for a flight in formation with other aircraft is not required to operate a transponder if an operative approved transponder is operated by another aircraft in the formation.

 (5) If an aircraft is fitted with more than 1 approved transponder, only 1 transponder is to be operated at any time.

 (6) If an approved transponder is fitted to an aircraft for a flight, the Mode A code must be set:

(a) to the transponder code assigned by ATC for the flight; or

(b) if no transponder code is so assigned — to the relevant standard code in Table 26.69 (7).

 (7) For paragraph (6) (b), for a situation mentioned in column 1 of an item in Table 26.69 (7), the Mode A code is the number mentioned in column 2 for the item.

 (8) If an approved transponder capable of reporting pressure altitude is fitted to an aircraft for a flight, it must be operated with altitude reporting enabled.

 (9) Pressure altitude information reported by an approved transponder must be determined by a barometric encoder of a type authorised by CASA or the NAA of a recognised country in accordance with (E)TSO-C88a.

Table 26.69 (7) – Transponders – Mode A standard codes

|  | **Column 1** | **Column 2** |
| --- | --- | --- |
| **Item** | **Situation** | **Mode A Code** |
| 1 | (a) Flights in Class A, B, C or D airspace;(b) IFR flights in Class E airspace. | 3000 |
| 2 | IFR flights in Class G airspace. | 2000 |
| 3 | VFR flights in Class E or Class G airspace. | 1200 |
| 4 | Flights in Class G over water at a distance greater than 15 NM from shore. | 4000 |
| 5 | Flights engaged in coastal surveillance. | 7615 |
| 6 | Ground testing by aircraft maintenance staff. | 2100 |
| 7 | Unlawful interference. | 7500 |
| 8 | Loss of radiocommunication. | 7600 |
| 9 | In-flight emergency (unless otherwise instructed by ATC). | 7700 |

26.70 Mode S transponders — specific requirements

 (1) An approved Mode S transponder fitted to an aircraft for a flight must have the following items entered into the equipment:

(a) the assigned aircraft address;

(b) as far as practicable for the equipment —1 of the following forms of aircraft flight identification:

 (i) if a flight notification is filed with ATC for the flight — the aircraft identification mentioned on the flight notification;

 (ii) if no flight notification is filed with ATC for the flight — the aircraft registration mark or ASAO identifier, as applicable.

 (2) An approved ADS-B OUT equipment configuration fitted to an aircraft for a flight must have the following items entered into the equipment:

(a) the assigned aircraft address;

(b) 1 of the following forms of aircraft flight identification:

 (i) if a flight plan is filed with ATS for the flight — the aircraft identification mentioned on the flight plan;

 (ii) if no flight plan is filed with ATS for the flight — the aircraft registration mark or ASAO identifier, as applicable.

 (3) An approved Mode S transponder must transmit each of the following when interrogated on the manoeuvring area of an aerodrome or in flight:

(a) the assigned aircraft address;

(b) the Mode A code;

(c) the Mode C code;

(d) subject to subsection (4) — the aircraft flight identification.

 (4) Transmission of the aircraft flight identification by an approved Mode S transponder is optional for an aircraft that was first issued with a certificate of airworthiness before 9 February 2012 (an ***older aircraft***). However, an older aircraft that is equipped to do so may transmit its aircraft flight identification.

 (5) If an approved Mode S transponder transmits any Mode S EHS DAPs, the transmitted DAPs must comply with the standards set out in paragraph 3.1.2.10.5.2.3 and Table 3‑10 of *Volume IV, Surveillance and Collision Avoidance Systems*, of ICAO Annex 10.

*Note 1*Paragraph 3.1.2.10.5.2.3 includes paragraphs 3.1.2.10.5.2.3.1 and 3.1.2.10.5.2.3.2 and 3.1.2.10.5.2.3.3.

*Note 2*Australian Mode S SSR supports EHS DAPs. Transmission of Mode S EHS DAPs that are not in accordance with the ICAO standards may provide misleading information to ATC. Operators need to ensure that EHS DAPs are being transmitted.

 (6) If an approved Mode S transponder is fitted to an aircraft first issued with a certificate of airworthiness on or after 9 February 2012:

(a) that has a certificated MTOW above 5 700 kg; or

(b) that is capable of normal operation at a maximum cruising true airspeed above 250 kts;

 then the transponder’s receiving and transmitting antennae must:

(c) be located in the upper and lower fuselage; and

(d) operate in diversity, as specified in paragraphs 3.1.2.10.4 to 3.1.2.10.4.5 (inclusive) of *Volume IV, Surveillance and Collision Avoidance Systems*, of ICAO Annex 10.

*Note*Paragraph 3.1.2.10.4.2.1 is recommendatory only.

 (7) Subject to subsection (8), an aircraft must not fly in Australian territory if it is fitted with Mode S transponder equipment other than an approved ADS-B OUT equipment configuration, unless the equipment is:

(a) deactivated; or

(b) set to transmit only a value of zero for the NUCp, NACp, NIC or SIL.

*Note*It is considered equivalent to deactivation if NUCp, NACp, NIC or SIL is set to continually transmit only a value of zero.

 (8) Subsection (7) does not apply to an aircraft if it is undertaking an ADS-B test flight in VMC in airspace below FL 290.

26.71 Alternate GNSS position source for ADS-B OUT — requirements

 (1) For an aircraft first issued with a certificate of airworthiness on or after 8 December 2016, an alternate GNSS position source is acceptable if the source:

(a) is certified by the NAA of a recognised country for use in IFR flight; and

(b) has included in its specification and operation the following:

 (i) FDE, computed in accordance with the definition at paragraph 1.7.3 of ***RTCA/DO-229D***;

 (ii) the output function HPL, computed in accordance with the definition at paragraph 1.7.2 of ***RTCA/DO-229D***;

 (iii) functionality that, for the purpose of HPL computation, accounts for the absence of the SA of the GPS in accordance with paragraph 1.8.1.1 of RTCA/DO-229D.

 (2) For an aircraft first issued with a certificate of airworthiness before 8 December 2016, an alternate GNSS position source is acceptable if it meets the requirements of subsection (1), other than subparagraph (1) (b) (iii) which is optional.

26.72 Alternate ADS-B OUT equipment configuration — requirements

 (1) An alternate ADS-B OUT equipment configuration is acceptable if:

(a) it has been certified by the NAA of a recognised country, during type certification, as meeting the standards of EASA AMC 20-24 or EASA CS‑ACNS; and

(b) the AFM or flight manual supplement attests to the certification; and

(c) the GNSS system meets the performance requirements mentioned in subsection 26.71 (1).

 (2) For an aircraft first issued with a certificate of airworthiness on or after 8 December 2016, an equipment configuration is acceptable if:

(a) it has been certified by the FAA, during type certification, as meeting the standards of 14 CFR 91.227; and

(b) the AFM attests to the certification; and

(c) the GNSS system meets the performance requirements mentioned in subsection 26.71 (1).

 (3) For an aircraft first issued with a certificate of airworthiness before 8 December 2016, an equipment configuration is acceptable if:

(a) it has been certified by the FAA, during type certification, as meeting the standards of 14 CFR 91.227; and

(b) the AFM attests to the certification; and

(c) the GNSS system meets the performance requirements mentioned in subsection 26.71 (2).

26.73 Aircraft flown with inoperative transponder

 An approved transponder may be inoperative at the beginning of a flight if the flight:

(a) begins from an aerodrome at which there is no facility for the approved transponder to be repaired or replaced; and

(b) ends not more than 72 hours after the time the approved transponder was found to be inoperative.

*Note*See also section 26.04 for additional requirements related to flight with inoperative equipment. For a flight with an inoperative transponder, within controlled airspace or at a controlled aerodrome, Division 11.2 has requirements related to ATC clearances. Whether a clearance is issued, or when a clearance may be issued, could be affected by the flight not being conducted with an operative transponder.

CHAPTER 27 EXPERIMENTAL AND LIGHT SPORT AIRCRAFT PLACARDS

27.01 Experimental aircraft — placards

 (1) For subparagraph 91.875 (2) (i) (iii), this section prescribes the requirements for a placard that must be displayed inside an experimental aircraft carrying one or more passengers.

 (2) The placard must:

(a) be displayed in full view of the passengers; and

(b) contain the text set out in subsection (3).

 (3) For subsection (2), the text is:

**WARNING**

**PERSONS FLY IN THIS AIRCRAFT AT THEIR OWN RISK.**

**THIS AIRCRAFT IS NOT OPERATED TO THE SAME SAFETY STANDARDS
AS A NORMAL COMMERCIAL PASSENGER FLIGHT.**

**CASA DOES NOT SET AIRWORTHINESS STANDARDS FOR EXPERIMENTAL AIRCRAFT.**

 (4) The requirement in paragraph (2) (b) is taken to be complied with if the placard contains the text set out in subsection (5), but only if a placard containing such text was displayed in full view of all passengers on the aircraft for flights immediately before 1 December 1999.

 (5) For subsection (4), the text is:

**WARNING**

**THIS AIRCRAFT IS NOT REQUIRED TO COMPLY WITH THE SAFETY REGULATIONS FOR STANDARD AIRCRAFT.**

**YOU FLY IN THIS AIRCRAFT AT YOUR OWN RISK.**

27.02 Light sport aircraft — placards

 (1) For paragraph 91.900 (2) (c), this section prescribes the requirements for a placard that must be displayed inside a light sport aircraft.

 (2) The placard must:

(a) be displayed in full view of all passengers; and

(b) contain the text set out in subsection (3).

 (3) For subsection (2), the text is:

**THIS AIRCRAFT WAS MANUFACTURED IN ACCORDANCE WITH LIGHT SPORT AIRCRAFT AIRWORTHINESS STANDARDS AND DOES NOT CONFORM TO STANDARD CATEGORY AIRWORTHINESS REQUIREMENTS.**

CHAPTER 28 REQUIREMENTS FOR MINIMUM EQUIPMENT LISTS

28.01 Contents of minimum equipment list

 For subregulation 91.930 (1), this Chapter prescribes requirements relating to MELs for an aircraft.

28.02 Definitions

 (1) In this Chapter:

***Category A rectification interval*** means a rectification interval other than 3 days, 10 days or 120 days.

***Category B rectification interval*** means a rectification interval that is 3 consecutive days.

***Category C rectification interval*** means a rectification interval that is 10 consecutive days.

***Category D rectification interval*** means a rectification interval that is 120 consecutive days.

***day***, in relation to a rectification interval for an inoperative item of equipment, means a calendar day starting after 12 midnight on the day of discovery of the inoperative item.

***day of discovery***, in relation to an inoperative item of equipment for an aircraft, means the day that information about the inoperative state of the item is recorded in the flight technical log for the aircraft.

***extendable rectification interval*** means:

(a) a Category B rectification interval; or

(b) a Category C rectification interval.

***item*** means an item of equipment as defined in this section.

***MMEL*** means master MEL.

***UTC***meansCoordinated Universal Time as determined by the International Bureau of Weights and Measures.

*Note*The UTC is located at <http://www.bipm.org>.

 (2) A reference in this Chapter to days (plural) means consecutive days.

28.03 MEL — contents

 (1) An MEL for an aircraft must include the following:

(a) the name of the operator of the aircraft, including any operating or trading name;

(b) the aircraft type, model, registration mark and serial number;

(c) a list of the items in the aircraft, 1 or more of which may be inoperative for a flight of the aircraft;

(d) identification of the MMEL on which the MEL is based;

(e) definitions of any unique terms used in the MEL;

(f) guidance for the use and application of the MEL;

(g) a statement of whether rectification intervals will be calculated according to the local legal time or UTC.

 (2) If the operator intends to extend the rectification interval of an inoperative item in accordance with regulation 91.945, the procedures to be used must be set out in the MEL.

 (3) For subsection (2), the procedures must include the following:

(a) who, on behalf of the operator, may extend the rectification interval;

(b) how the operator ensures compliance with the requirements of subregulation 91.945 (1).

 (4) For each item referred to in paragraph 28.03 (1) (c), the MEL must do the following:

(a) describe the item;

(b) specify whether the rectification interval for the item is a Category A, B, C or D rectification interval;

(c) set out the conditions or limitations (if any) that must be complied with if the aircraft is to conduct a flight with the item inoperative;

(d) if the aircraft is required to comply with an operational procedure for the conduct of a flight with the item inoperative:

 (i) set out the procedure; or

 (ii) if the procedure is in another document — include a reference to the procedure and the document;

(e) if the aircraft requires maintenance to conduct a flight with the item inoperative:

 (i) set out the maintenance data; or

 (ii) if the maintenance data is in another document — include a reference to the data and the document.

28.04 Compliance with the MMEL

 (1) An MEL for an aircraft must be based on the MMEL for the aircraft type.

 (2) Subject to subsection 28.05 (2), the MEL for a flight with an inoperative item must not be less operationally restrictive than the MMEL in the same circumstances.

*Examples*

1 If the MMEL for an aircraft specifies a rectification interval for an inoperative item, an MEL for the aircraft must not specify a rectification interval for the item that is less restrictive than the interval specified in the MMEL.

2 If the MMEL for an aircraft specifies conditions or limitations that must be complied with if the aircraft is to conduct a flight with an inoperative item, the MEL for the aircraft must include conditions or limitations for the item that are at least as restrictive as the conditions or limitations in the MMEL.

28.05 Compliance with the civil aviation legislation

 (1) An MEL must not permit the operation of an aircraft for a flight with an inoperative item if the flight would be in contravention of the civil aviation legislation.

 (2) If the civil aviation legislation permits the operation of an aircraft with an inoperative item, the MEL may permit the operation with the inoperative item in accordance with the civil aviation legislation even if the MEL is less restrictive than the MMEL.

*Examples*

1 If a provision of the civil aviation legislation permits an aircraft to operate for a period with an inoperative item and the period is less restrictive than the rectification interval for the item specified in the MMEL for the aircraft — the rectification interval for the item in the MEL may be based on the period mentioned in the provision.

2 If a provision of the civil aviation legislation permits an aircraft to operate for a flight with an inoperative item subject to conditions or limitations and the conditions or limitations in the provision are less restrictive than the conditions or limitations in the MMEL for the aircraft — the conditions or limitations specified in the MEL for the item must be at least as restrictive as the conditions or limitations specified in the provision.

28.06 Compliance with the AFM

 An MEL for an aircraft must not permit the operation of the aircraft for a flight with an inoperative item in contravention of any of the conditions, limitations or emergency procedures specified in the AFM.

28.07 If the MMEL does not specify rectification intervals

 If the MMEL for an aircraft type does not specify a rectification interval for an inoperative item, the rectification interval for the item in an MEL for an aircraft of the type must clearly reflect the significance of the item for the safe operation of the aircraft.

28.08 Effects of repairs or modifications made to the aircraft

 If:

(a) a repair or modification is made to an aircraft; and

(b) the approval for the repair or modification places a new condition or limitation on the operation of the aircraft for flight with an inoperative item;

 then the conditions or limitations specified in the MEL for the inoperative item must be at least as restrictive as the conditions or limitations specified in the approval for the repair or modification.

28.09 Extension of rectification interval

 (1) A rectification interval prescribed by this Chapter is prescribed for the purposes of paragraph 91.945 (5) (b) as an original rectification interval.

 (2) For paragraph 91.945 (5) (g), this section prescribes the period by which an extendable original rectification interval may be extended.

*Note*   Category B and Category C rectification intervals are the extendable rectification intervals.

 (3) An original Category B rectification interval may be extended up to a maximum of 3 days.

 (4) An original Category C rectification interval may be extended up to a maximum of 10 days.

 (5) A reference in this section to an original rectification interval (however expressed) is a reference to the relevant rectification interval before any extension of it under this section.

*Note*   The intended effect of subsection 28.09 (5) is that a rectification interval that has been extended once may not be further extended.