

Contents

Note This Table of Contents is for guidance only. It is not a formal part of the Part 101 Manual of Standards.

	Page
CHAPTER 1 PRELIMINARY	9
1.01 Name of instrument	9
1.04 Definitions	9
1.05 References to documents	18
1.06 Abbreviations	18
1.07 Tables, Figures and Notes	18
1.08 Table of Contents	18
CHAPTER 2 RePL TRAINING COURSE	19
<i>Division 2.1 General</i>	<i>19</i>
2.01 Purpose	19
2.02 Application	19
<i>Division 2.2 Aeronautical knowledge and practical competency standards</i>	<i>20</i>
2.03 General English language proficiency standards under Part 61	20
2.04 Aeronautical radio	20
2.05 Aeronautical knowledge standards	20
2.06 Practical competency standards	21
2.06A Alternative practical competency standards for advancing technology in medium and large RPA only	22
<i>Division 2.3 Examinations — RePL training course theory component</i>	<i>24</i>
2.07 Aeronautical knowledge examinations for a RePL training course	24
2.08 Aeronautical knowledge examinations for a RePL training course	24
2.09 Examination pass mark, examiner and resits	24
2.10 Examination questions	24
2.11 Examination duration	25
2.12 Examination question sets	25
2.13 Examination results	25
2.15 Examination security	25
2.16 Post-examination knowledge deficiency reports (KDRs)	26
2.17 Documented practices and procedures for examinations, KDRs etc	27
<i>Division 2.4 Practical competencies — completion of RePL training course for manual or automated operation component</i>	<i>28</i>
2.18 Assessment of practical competencies for a RePL training course	28
2.18A Assessment of alternative practical competency standards for advancing technology in medium and large RPA	29
<i>Division 2.4A Approvals for alternative practical competency standards and assessments — innovative RPA system designs for medium and large RPA</i>	<i>31</i>
2.18B Approvals for innovative RPA system designs for medium and large RPA	31
<i>Division 2.5 RePL training course to upgrade a RePL</i>	<i>32</i>
2.19AA Aeronautical knowledge examinations and assessment of practical competencies for a RePL training course to upgrade a RePL	32

2.19AB	Approvals for upgrades for medium and large RPA with innovative RPA system designs	32
2.19	Meaning of relevant RPA	32
2.20	RePL training course — upgrade a RePL for a small RPA whose gross weight is less than 7 kg to include another small RPA of the same category whose gross weight is 7 kg or more.....	32
2.21	RePL training course — upgrade a RePL for a small RPA to include a different category of small RPA.....	33
2.22	RePL training course — upgrade a RePL for a small RPA to include a medium or large RPA of the same category.....	33
2.23	RePL training course — upgrade a RePL for a small RPA to include a medium or large RPA of a different category	34
2.24	RePL training course — upgrade a RePL for a medium or large RPA to include another medium or large RPA of the same category	35
2.25	RePL training course — upgrade a RePL for a medium or large RPA to include another medium or large RPA of a different category.....	35
<i>Division 2.6</i>	<i>RePL training course — administration.....</i>	37
2.26	Student class time	37
2.27	Student ratios	37
2.28	Means of achieving or simulating the flight conditions	38
2.29	Certification of RePL training course completion.....	38
<i>Division 2.7</i>	<i>The CRI and the RePL training instructors.....</i>	39
2.29A	Chief RePL instructor.....	39
2.29B	Duties and responsibilities of a CRI	40
2.29C	Transitional provisions for chief remote pilots only	41
2.30	Requirements for RePL training instructors	41
<i>Division 2.7A</i>	<i>Requirements for RePL training instructor to act as an Examiner.....</i>	42
2.30A	Examiner requirements.....	42
<i>Division 2.8</i>	<i>RePL flight tests — standards and repeats.....</i>	43
2.31	Flight tests — competency standards	43
CHAPTER 3	RESERVED	45
CHAPTER 4	OPERATIONS IN CONTROLLED AIRSPACE — CONTROLLED AERODROMES.....	46
4.01	Purpose	46
4.02	Definitions	46
4.03	RPA flight in the no-fly zone of a controlled aerodrome	46
4.04	Approval to operate an RPA in a no-fly zone of a controlled aerodrome — tethered operations.....	47
4.05	Approach and departure paths — controlled aerodromes	47
CHAPTER 5	RPA OPERATIONS BEYOND VLOS	50
5.01	Application	50
5.02	Requirements for RPA operations do not apply in certain approved areas.....	50
5.03	Requirements for an approval to operate an RPA beyond VLOS.....	50
5.04	Definitions for this Chapter	51
5.05	Documented practices and procedures for EVLOS operations	53

5.06	Remote pilots for EVLOS operations.....	53
5.07	Observers for EVLOS operations.....	54
5.08	Handover procedures between 1 remote pilot and another remote pilot for EVLOS operations.....	54
5.09	Pre-flight briefing for an EVLOS operation.....	54
5.10	Communications in an EVLOS operation class 2	54
5.11	Control and communication links must be maintained in an EVLOS operation	55
5.12	Weather and visibility conditions for an EVLOS operation	55
5.13	Controlled airspace and EVLOS operations.....	55
5.14	Night EVLOS operations	56
5.15	If manned aircraft are active in the airspace.....	56
5.16	Procedures for loss of control of an RPA in an EVLOS operation	56
5.17	Procedures for loss of communications in an EVLOS operation class 2	57
5.18	Conflict between the requirements of this Chapter and the documented practices and procedures.....	57
CHAPTER 6	RESERVED	58
CHAPTER 7	RESERVED	58
CHAPTER 8	RESERVED	58
CHAPTER 9	OPERATIONS OF RPA IN PRESCRIBED AREAS	59
<i>Division 9.1</i>	<i>RPAS operations at or near non-controlled aerodromes.....</i>	59
9.01	Prescribed areas	59
9.02	Definitions	59
9.02A	Meaning of to become aware	59
9.03	RPA flight in the no-fly zone of a non-controlled aerodrome.....	60
9.04	Action on becoming aware of a relevant event	60
9.05	Approval to operate an RPA in a no-fly zone of a non-controlled aerodrome — tethered operations	60
9.06	Approach and departure paths — non-controlled aerodromes	61
<i>Division 9.2</i>	<i>RESERVED.....</i>	63
CHAPTER 10	RECORD KEEPING FOR CERTAIN RPA AND MODEL AIRCRAFT	64
<i>Division 10.1</i>	<i>Preliminary.....</i>	64
10.01	Definitions for the Chapter	64
<i>Division 10.2</i>	<i>Record-keeping requirements — RPA other than excluded RPA.....</i>	65
10.02	Purpose	65
10.03	Certain operational and training records to be kept.....	65
10.03A	RePL training course records	65
10.04	RPAS operational release	66
10.05	RPAS operational log	67
10.06	Remote pilot log — for flight time.....	68
10.07	RPAS technical log.....	68
10.08	Records of qualification and competency	69

<i>Division 10.3</i>	<i>Record-keeping requirements — excluded RPA</i>	71
10.09	Purpose	71
10.10	RPAS operational log	71
10.11	Remote pilot log — for flight time.....	71
10.12	RPAS technical log.....	72
<i>Division 10.4</i>	<i>Requirements for giving information to CASA</i>	73
10.13	Purpose	73
10.14	Very small, small, and medium excluded RPA — notification before first operation	73
10.15	Micro, very small, small, and medium registered RPA — other information	73
10.17	Certified RPA operator — changes to information already given to CASA ..	74
CHAPTER 10A SIGNIFICANT CHANGES		76
<i>Division 10A.1</i>	<i>General</i>	76
10A.01	Purpose	76
10A.02	Transition to the 18 October 2023 amendments by existing operators	76
10A.03	Transition to the 18 October 2023 amendments by new operators	77
10A.04	Deemed CRI is not a significant change	77
CHAPTER 11 TEST FLIGHTS		78
<i>Division 11.1</i>	<i>Circumstances in which an RPA may be operated for test flights without registration</i>	78
11.01	Purpose	78
11.02	Circumstances.....	78
<i>Division 11.2</i>	<i>Requirements relating to the operation of an RPA that is operated for test flights without registration</i>	78
11.03	Purpose	78
11.04	Requirements	78
CHAPTER 12 IDENTIFICATION OF RPA		80
12.01	Identification of RPA required to be registered	80
CHAPTER 13 OPERATION OF FOREIGN REGISTERED RPA		81
13.01	Permission to operate foreign registered RPA	81
13.02	Renewal of permission to operate foreign registered RPA	82
13.03	Revocation of permission to operate foreign registered RPA	82
CHAPTER 14 PERMISSIBLE MODIFICATIONS TO REGISTERED RPA		83
14.01	Modifications to registered RPA	83
CHAPTER 15 CONDUCT OF ONLINE TRAINING AND EXAMINATIONS FOR ACCREDITATION		84
<i>Division 15.1</i>	<i>General</i>	84
15.01	Purpose of Chapter	84
15.02	Definition.....	84

<i>Division 15.2</i>	<i>Online training</i>	84
15.03	Completion of online training	84
15.04	Integrity of online training.....	84
15.05	Integrity of online examination	84
Schedule 1	Acronyms and abbreviations.....	86
Schedule 2	Directory for aeronautical knowledge standards for a RePL training course	88
Appendix 1	Aeronautical knowledge standards — Common units	88
Appendix 2	Aeronautical knowledge standards — Aeroplane category	88
Appendix 3	Aeronautical knowledge standards — Helicopter (multirotor class) category	88
Appendix 4	Aeronautical knowledge standards — Helicopter (single rotor class) category	88
Appendix 5	Aeronautical knowledge standards — powered-lift category	89
Appendix 6	Aeronautical knowledge requirement — RPA with a liquid-fuel system	89
Schedule 3	Directory for practical competency standards for a RePL training course	90
Appendix 1	Practical competency standards — Common units	90
Appendix 2	Practical competency standards — Aeroplane category	90
Appendix 3	Practical competency standards — Helicopter (multirotor class) category	90
Appendix 4	Practical competency standards — Helicopter (single rotor class) category	91
Appendix 5	Practical competency standards — powered-lift category	91
Appendix 6	Practical competency standards — RPA with a liquid-fuel system	91
Schedule 4	Aeronautical knowledge units	92
Appendix 1	Any RPA — Common units.....	92
	Unit 1 RBAK — Basic aviation knowledge for RPAS	92
	Unit 2 RACP — Airspace, charts and aeronautical publications for RPAS	94
	Unit 3 RBMO — Basic meteorology for RPA operations	96
	Unit 4 REES — Electrical and electronic systems for RPAS	97
	Unit 5 RHPF — Human performance for RPAS.....	100
	Unit 6 RKOP RPAS knowledge — operations and procedures	103
	Unit 7 RORA — Operational rules and air law for RPAS	106
Appendix 1A	Any RPA operated under an automated flight management system....	107
	Unit 8 RAFM — Automated flight management systems knowledge.....	107
Appendix 2	Category specific units — Aeroplane category	108
	Unit 9 RBKA — Aircraft knowledge and operation principles: Aeroplanes	108
Appendix 3	Category specific units — Helicopter (multirotor class) category	111

Unit 10	RBKM — Aeronautical knowledge and operation principles: Multirotor.....	111
Appendix 4	Category specific units — Helicopter (single rotor) category.....	114
Unit 11	RBKH — Aeronautical knowledge and operation principles: Single rotor	114
Appendix 5	Category specific units — powered-lift category.....	117
Unit 12	RBKP — Aircraft knowledge and operation principles: Powered-lift	117
Appendix 6	RPA with a liquid-fuel system	121
Unit 13	REFE — Medium or large RPA with a liquid-fuel system knowledge.....	121
Schedule 5	Practical competency units	122
Appendix 1	Any RPA — Common units.....	122
Unit 14	RC1 — Pre- and post-operation actions and procedures for RPAS	122
Unit 15	RC2 — Energy reserves management for RPAS	125
Unit 16	RC3 — Manage crew, payload and bystanders for RPAS operations ..	129
Unit 17	RC4 — Navigation and operation of RPAS	131
Unit 18	RNT — Non-technical skills for operation of RPAS	135
Unit 19	RAF — Automated flight management systems for RPAS	139
Appendix 2	Category specific units — Aeroplane category.....	140
Unit 20	RA1 — Ground operations and launch	140
Unit 21	RA2 — Normal operations.....	142
Unit 22	RA3 — Land/recover RPA.....	144
Unit 23	RA4 — Advanced manoeuvres	146
Unit 24	RA5 — Abnormal and emergency operations	149
Appendix 3	Category specific units — Helicopter (multirotor class) category	151
Unit 25	RM1 — Control on ground, launch, hover and landing	151
Unit 26	RM2 — Normal operations	153
Unit 27	RM3 — Advanced manoeuvres	154
Unit 28	RM4 — Operation in abnormal situations and emergencies.....	155
Appendix 4	Category specific units — Helicopter (single rotor class) category	157
Unit 29	RH1 — Control on ground	157
Unit 30	RH2 — Launch, hover and landing.....	159
Unit 31	RH3 — Normal operation	161
Unit 32	RH4 — Advanced manoeuvres	162
Unit 33	RH5 — Operation in abnormal situations and emergencies	163
Appendix 5	Category specific units — powered-lift category.....	165
Unit 34	RP1 — Control on ground, launch, hover and landing	165
Unit 35	RP2 — Transitional flight	166
Unit 36	RP3 — Climb, cruise and descent	167
Unit 37	RP4 — Advanced manoeuvres.....	169
Unit 38	RP5 — Operation in abnormal situations and emergencies	172
Appendix 6	Any RPA with a liquid-fuel system.....	174

Unit 39	REF — Medium or large RPA with liquid-fuel system	174
Schedule 6	Flight Test Standards	176
Appendix 1	Aeroplane category flight test	176
Appendix 2	Helicopter category (multirotor class) flight test.....	182
Appendix 3	Helicopter category (single rotor class) flight test	188
Appendix 4	Powered-lift category flight test	195
Appendix 5	RePL upgrades.....	204
Note 1 to Part 101 (Unmanned Aircraft and Rockets) Manual of Standards 2019	206	