

Contents

CHAPTER 1: INTRODUCTION	03
Is this guide for you?.....	.04
Types of RPA by weight04
Types of RPA that can be operated as 'excluded' RPA (CASR 101.237)04
Checklist 1 – Can you operate your drone for commercial activities without a RePL or ReOC?08
CHAPTER 2: BEFORE THE FIRST FLIGHT	09
Aviation Reference Number.....	.10
Accreditation (CASR 101.FA).....	.10
RPA registration (CASR 47.C.2).....	.11
Notification requirements (Chapter 10 of the MOS).....	.11
Checklist 2 – Ready for the first flight?12
CHAPTER 3: BEFORE EVERY FLIGHT	13
Before every flight14
How to identify no-fly zones14
Prescribed areas – no-fly zones around aerodromes (CASR 101.075, Part 101 MOS Ch.4 & 9)15
Restricted areas (CASR 101.065)19
Danger areas (AIP-ENR 1.4–12).....	.23
Emergency procedures23
Checklist 3 – Before every flight.....	.24
CHAPTER 4: DURING EVERY FLIGHT	25
One RPA at a time (CASR 101.238).....	.26
Maximum operating height (CASR 101.085).....	.26
Weather limitations (CASR 101.095).....	.27
Visual line of sight (CASR 101.073).....	.28
Populous area (CASR 101.025)29
Operations near people (CASR 101.245 (8)).....	.30
Dropping objects from an RPA (CASR 101.090)30
Operating with care and skill (CASR 101.055)31
Keeping clear of public safety operations (CASR 101.238).....	.31
Carriage of dangerous goods31
Autonomous RPA operations (CASR 101.097)31
Checklist 4 – During every flight.....	.32

CHAPTER 5: ENFORCEMENT PROVISIONS	33
Misrepresentation of authorisations	34
CHAPTER 6: OTHER RELEVANT CONSIDERATIONS	35
Reporting of incidents and accidents (TSIA Pt.3)	36
Operations in national and state parks (and forests)	36
Operating near wildlife	37
Using RPA for chemical application	38
Privacy	38
Insurance requirements	38
APPENDICES AND REFERENCES	39
Appendix A: Aviation charts and publications	40
Acronyms and initialisms	43