



RPA OPERATOR'S CERTIFICATE (ReOC)

Number CASA.ReOC.0760 Revision No: Initial

This certificate is granted pursuant to regulation 101.335 of the
Civil Aviation Safety Regulations 1998 (CASR) to:

SCOUT AERIAL MEDIA AND SURVEYING PTY LTD

ARN: 816890 ACN: 156 259 497

The holder of this certificate is certified as a Remotely Piloted Aircraft (RPA) operator and is authorised to operate the RPA described in the attached schedules subject to any limitations and conditions in those schedules.

This certificate is effective from 21 April 2017 and will expire on 31 May 2020.

Helen Joanne Dean
Acting Team Leader
Permissions Issue Team
Client Services Centre
Sustainability Group

Delegate of the Civil Aviation Safety Authority

21 April 2017

SCHEDULE 1

AUTHORISED RPA

The certificate holder is authorised to conduct operations of the RPA specified in this Schedule in the territories indicated.

RPA Category	Size	In Aust.	Into & Out of Aust.	RPA Type	RPAS Aerial Work	RePL Training
Aeroplane	Up to 25kgs Restricted*	✓	×		✓	×
Multi-rotor	Up to 25kgs	✓	×		✓	×

* The Operator is limited to the operation of RPA up to 7kgs **only** for the RPA category indicated as 'Restricted*'.


SCHEDULE 2

PART 1 - GENERAL CONDITIONS

The operator must comply with the following conditions:

1. The number and type of each RPA operated under this RPA Operator's Certificate (ReOC) must be identified in, and operated in accordance with, Schedule 1 of the holder's Operations Manual.
2. The nominated personnel accepted under this ReOC must be identified in accordance with Schedule 1 of the holder's Operations Manual.
3. The authorised RPA operated under this ReOC must not be flown at any altitude within 3 nautical miles of a controlled Aerodrome listed in En Route Supplement Australia (ERSA) or as designated by Airservices Australia, unless the Certificate holder obtains the written permission of CASA for that operation.

(Note: This permission is in addition to any permission which the operator may need to obtain under sub regulation 101.075 of the Civil Aviation Safety Regulations 1998).

 21.4.17