

Australian Government

Civil Aviation Safety Authority



CIVIL AVIATION ACT 1988

AIR OPERATOR'S CERTIFICATE Number NSW546343-09

This Air Operator's Certificate (AOC) is issued to:

AIR LINK PTY. LIMITED

ARN 546343 ACN 000 872 613

This AOC authorises its holder to conduct:

- a. Regular public transport operations as set out in Schedule 1;
- b. Charter operations as set out in Schedule 2;
- c. Aerial work operations as set out in Schedule 3

This AOC is subject to the conditions set out in Schedule 4.

This AQC is effective from 05 January 2007 and will expire on 31 October 2009.

Peter R John

Manager CASA Service Centre General Aviation Operations Group

Delegate of the Civil Aviation Safety Authority

05 January 2007

AOC No. NSW546343-09 Page 1 of 4 Safe Skies for All

Schedule 1 to AOC NSW546343-09 - Regular Public Transport Operations

Part 1.1

The following Australian registered aircraft conducting Regular Public Transport operations:

Manufacturer	Туре	Model	Serial Number	Reg Mark
BEECHCRAF I	1900	1900D	UE-53	VH-RUE
CESSNA	310	310R	310R1401	VH-BWQ
CESSNA	310	310R	310R0946	VH-HSL
CESSNA	310	310R	310R1270	VH-JMP
PIPER	PA-31	PA-31-350	31-7952052	VH-DVR
PIPER	PA-31	PA-31-350	31-7952011	VH-DVW
PIPER	PA-31	PA-31-350	31-8352005	VH-MWP
PIPER	PA-31	PA-31-350	31-8252039	VH-MZF
PIPER	PA-31	PA-31-350	31-8152187	VH-MZM
RAYIHEON	1900	1900D	UE-395	VH-RUI

are authorised to conduct Passengers and Cargo operations between the following aerodromes:

Location

Aerodrome

Inside Australian Territory

ARMIDALE, BATHURST, BOURKE, BREWARRINA, BROKEN HILL,

COBAR, COONAMBLE, DUBBO, GLEN INNES, INVERELL,

LIGHTNING RIDGE, MUDGEE, NYNGAN, PARKES,

SYDNEY/Sydney (Kingsford Smith) INTL, TAMWORTH, WALGETT.

Schedule 2 to AOC NSW546343-09 - Charter Operations

The following Australian registered aircraft are authorised to conduct Charter operations in the territories indicated:

Manufacturer	Class/Type	Model	Serial Number	Reg Mark	Pax	Cargo	In Aust	Outside Aust	Into & Out of Aust
CESSNA	C310/340				✓	1	✓	×	×
PIPER	PA30/39				✓	✓	✓	×	×
PIPER	PA31				✓	√	✓	×	×
TED SMITH AEROSTAR	AEROSIAR 600				1	✓	✓	×	×
BEECHCRAFI	1900	1900D			✓	✓	✓	×	×

Schedule 3 to AOC NSW546343-09 - Aerial Work Operations

Part 3.1.1

The following Australian registered aircraft are authorised to conduct the Aerial Work operations specified in Part 3.1.3 in the territories indicated:

Manufacturer	Class/Type	Model	Serial Number	Reg Mark	In Aust	Outside Aust	Into & Out of Aust
CESSNA	C310/340				✓	*	×
PIPER	PA30/39				✓	×	×
PIPER	PA31				✓	*	×
IED SMITH AEROSTAR	AEROSIAR 600				✓	*	×

Schedule 3 to AOC NSW546343-09 - Aerial Work Operations (Continued)

Part 3.1.2

The following Australian registered aircraft are authorised to conduct the Aerial Work operation Part 3 1 3 in Australian territory:

Single engine land aeroplanes not exceeding 5,700 kg maximum take off weight other than:

- (a) Ski landing gear, float alighting gear, floating hull or amphibious aeroplanes;
- (b) Turbine powered aeroplanes;
- (c) Pressurised aeroplanes;
- (d) Amateur built or kit-built aeroplanes, unless permitted by the Civil Aviation Regulations 1988 (CAR) or the Civil Aviation Safety Regulations 1998 (CASR)

Part 3.1.3

The Australian registered aircraft listed in Part 3.1.1 and Part 3.1.2 are authorised to conduct the following Aerial Work operations in the territories indicated:

Aerial Work Purpose	Aerial Work Details	In Aust	Outside Aust	Into & Out of Aust
1. AERIAL PHOTOGRAPHY	a Media operations	✓	×	×
2 AERIAL SPOTTING	a. Fire	✓	*	×
	b Marine/fish	✓	×	×
	c Flood	✓	×	*
	d. Flora	✓	×	×
	e. Fauna	✓	×	×
3 AERIAL SURVEYING	a Environmental studies	✓	×	×
	b Property survey	✓	×	×
4. SEARCH AND RESCUE	• • •	✓	×	×

Schedule 4 to AOC NSW546343-09 - Conditions

This AOC is subject to the following conditions issued in accordance with section 28BB(1)(A) of the Y Aviation Act 1988



Condition 1

CONDITIONS RELATING TO SPECIAL DESIGN FEATURES

Operations in aircraft listed in schedules 1,2 and 3, which incorporate the following special design features are authorised by this AOC as indicated:

- 1. Float alighting gear not permitted.
- 2. Floating Hull not permitted.
- 3 Pressurisation permitted
- 4. Ski landing gear not permitted.
- 5. Amphibious operations not permitted

End this Section.