



Australian Government
Civil Aviation Safety Authority

Sign out

ROBERT FURZER ARN: 1234567

[View profile](#) [Switch profile](#)

Welcome to myCASA

Licences and authorisations

[Remote pilot licence \(RePL\)](#)

Multi-rotor (up to 25kg)

Aeronautical radio operator's certificate (AROC)

Date of issue: 09 Jan 2020

[Confirm details of a digital licence](#)

Scan and confirm the details of a flight crew licence (digital view of licence) or remote pilot licence (RePL) digital licence

Drones and RPA

[Drone registration](#)

Confirm details of a digital licence

[← Back](#)

To confirm details of a digital licence you must scan the QR code on the digital view of licence (flight crew licences) or the digital licence (remote pilot licences).

You can learn more about confirming details of a digital licence and how to scan QR codes on the [CASA website](#).

To scan a QR code, you will need to allow access to your camera.

Scan QR code with camera



Confirm details of a digital licence

[← Back](#)

Declaration

I declare that the QR code of the remote pilot licence I seek a digital view of was obtained from the licence holder.

I understand and acknowledge that to knowingly make a false or misleading declaration is an offence against the Criminal Code Act 1995 (Cth).



I agree and understand the above conditions

Confirm details of a digital licence

[myCASA](#) >
[Confirm details of a digital licence](#) >
Licence details



Licence details confirmed

This licence is valid and in force

Remote pilot licence (RePL)

[← Back](#)

Licence holder details

Name	Wendy Williams
------	----------------

ARN and licence number	1234567
------------------------------	---------

Date of birth	27/11/2000
------------------	------------

Licence holder details

Name Wendy Williams

ARN and
licence
number 1234567

Date of
birth 27/11/2000

Nationality Australian

RPA category and type

RPA category	Weight class / capacity	Granted date
Powered lift	Up to 7kg	12/06/2019
Multi-rotor	Up to 25kg	24/03/2019

[← Return to myCASA](#)