## AUSTRALIAN SPORT ROTORCRAFT ASSOCIATION INC

## F011A Pilots Medical Self Declaration



## ASRA members undertaking flying activities must comply with the following medical standards to exercise their flying privileges:

The medical standard and interval are set out in the ASRA Operations Manual section 2.1.10. This Medical Declaration (F011A) is assessed to the standard set by the National Transport Commission & Austroads in their publication "Assessing Fitness to Drive 2022 (as amended) for **Private Vehicle Drivers Standard**" and on their website https://austroads.gov.au/ or https://austroads.com.au/.../AP-G56-22\_Assessing\_Fitness\_Drive.pdf

- **NOTE:** Pilots who are unable to make the self-declaration in the F011A must undertake a medical examination by a doctor and complete the F011B instead.
  - **DO NOT USE THIS FORM** if you are a Pilot with an active instructor or higher rating. Use form F010.
  - Specific conditions may require more frequent certification and under certain circumstances "for cause" examinations may be required.
  - Return the completed form F011A to the ASRA Registrar, PO Box 50 Hove SA 5048, or email registrar@asra.org.au
  - If entering the F011A online, you do not need to send the declaration to the Registrar.

## F011A - Self Declaration

I declare truthfully that I am not taking Insulin for the control of Diabetes, and I do not now, and have never suffered from the following:

Epilepsy, fits, severe head injury, recurrent fainting, giddiness, blackouts, uncontrolled high blood pressure, previous heart disease, or any condition that could be considered to be detrimental to the safe operation of a gyroplane.

I further agree that, in the event of my contracting, suspecting or being advised of any of the above conditions, I will cease flying immediately until I have obtained an F011B Medical Certification that it is safe to continue flying.

Membership No:	Α				
Pilot's Name:					
	(Please print)				
Signature:		Date:	1	1	
Guardians Signature:					
	(for persons under 18 years)				