



# Australian Government

---

## Civil Aviation Safety Authority

Instrument number CASA 63/20

I, ANTHONY ALFRED STANTON, Branch Manager, General, Recreational & Sport Aviation, Stakeholder Engagement Division, a delegate of CASA, make this instrument under paragraphs 152 (1) (a) and (b) of the *Civil Aviation Regulations 1988* and regulation 11.056 of the *Civil Aviation Safety Regulations 1998*.

**[Signed A.A. Stanton]**

Anthony A. Stanton

Branch Manager, General, Recreational & Sport Aviation  
Stakeholder Engagement Division

23 November 2020

### **CASA 63/20 — Making of Parachute Descents (Australian Parachute Federation Ltd) Amendment Authorisation 2020**

---

**1 Name**

This instrument is *CASA 63/20 — Making of Parachute Descents (Australian Parachute Federation Ltd) Amendment Authorisation 2020*.

**2 Commencement**

This instrument commences on the day after it is registered.

**3 Amendment of instrument CASA 36/19**

Schedule 1 amends instrument *CASA 36/19 — Making of Parachute Descents (Australian Parachute Federation Ltd) Authorisation 2019*.

#### **Schedule 1 Amendments**

**[1] Section 3, definition of *APF Operational Regulations***

*substitute*

***APF Operational Regulations*** means the document titled *Australian Parachute Federation Operational Regulations*, version 01-2020, issued by the APF on 1 April 2020, as approved in writing by CASA and as existing at the time this instrument commences.

**[2] Section 3, definition of *APF Regulatory Schedules***

*substitute*

***APF Regulatory Schedules*** means the document issued by the APF titled *Australian Parachute Federation Regulatory Schedules*, as existing in the version approved in writing from time to time by CASA.

**[3] Section 3, after the definition of *APF Regulatory Schedules***

*insert*

*Note* At the time this instrument commences, the APF Operational Regulations and the APF Regulatory Schedules are freely available to view or download at <https://www.apf.com.au/apf-members/latest-regulations/latest-regulations>.

---