

Audax Australia Brevet UAF Ride Rules

1. The Audax Australia Ride Rules, as amended from time to time, apply to Brevet UAF (BUAF) events subject to the variations set out in these rules.
2. BUAF brevets are ridden as a peloton, controlled by a nominated peloton leader, and ridden at an average speed of 22.5kph between control points.
3. The peloton leader is responsible for following the route, maintaining the ride schedule and any decisions related to the conduct and safety of the ride.
4. For brevets of 400km or longer, an alternate peloton leader may also be nominated depending on the size of the peloton.
5. The ride organiser can restrict the number of riders at their discretion according to the available accommodation and needs of riders.
6. There must be at least 4 starters and at least 3 finishers for brevets to be homologated.
7. On ride day, riders receive a UAF brevet card, a detailed route with scheduled rest stop and control point details. The brevet cards need only be endorsed at lunch and overnight control points, or otherwise endorsed at the end of the ride.
8. Minimum finish times must be respected, with the Peloton leader targeting the Peloton Time. The Peloton Time includes rest stops, lunch and overnight control points.

Distance	Peloton Time	Maximum Time
100km	5:00	7:00
200km	12:00	14:00
300km	17:00	20:00
400km	26:00 – 26:30	27:00
600km	38:00 – 39:00	40:00
1,000km	75:00	76:00

9. For 100km brevets the riding average can be reduced to 20kph if desired by the ride organiser. For brevets of 200km or longer, the riding average for a difficult stage may be reduced to 20kph, but offset by a stage at 25kph, and with no more than one stage at 20kph permitted every 12 hours.
10. A rider in physical or mechanical difficulty may still successfully complete the brevet if they finish by the Maximum Time allowed.
11. To the exclusion of Rule 10, a rider who chooses to ride alone voluntarily may not have their brevet homologated.

For further important information refer to the Audax Australia Brevet UAF Ride Organiser and Rider Guidelines to assist with conducting BUAF rides.