

Technical Guide - Template

A technical guide must be provided (as per Articles 4.2.067 and 4.1.011) with the registration for:

- 👉 Each stage race event (also for an event already registered the previous year)*
- 👉 Each Hors Class event (also for an event already registered the previous year)*
- 👉 Each UCI Mountain Bike Marathon Series event (also for an event already registered the previous year)*
- 👉 Each E-MTB event (also for an event already registered the previous year)*

- 👉 A technical file must be enclosed to each new request in class 2 or 3 together with the registration according to Article 1.2.009.*

The organiser shall submit documentation including the following information:

- Statement that the race shall be run under the UCI regulations
- The specific regulations for the race (non-standard regulations) e.g. sprint, team relay, etc
- Class of the event, categories of riders
- Points scale, prize list
- Detailed race program including training times, schedule of meetings
- Registration procedure, accreditation, distribution of race numbers: location and times
- Description and detailed plan of the course indicating marshal location and medical points, length, profile and elevation of the course
- Detailed information of start and finish, timing hot spots (intermediates, speed trap)
- Location of award ceremonies, Anti-doping tests, race office, press conference room, race meeting room, etc.
- Time-keeping information: photo-finish, use of light beams and/or transponders
- XCO: location of the Feed/Technical Assistance zones, specific transport to access FTA zones
- XCO: separate U23 start (if applicable)
- XCS: clearly mentioned if riders compete in a team or individually
- Lift access/shuttle information (capacity) and equipment transport
- Parking locations teams, riders, public
- Location and information of nearest hospital
- Names and contact information of the organizer
- Eventual transport arrangements for participants for arrival and departure
- E-MTB: details on the bike control procedure