











Table 1 — Conditions and type of bicycles

Conditions	1	2	3	4	5	6
Description	Applies to bicycles and EPACs used on regular paved surfaces where the tyres are intended to maintain ground contact at average speed with occasional drop.	Applies to bicycles and EPACs and includes Condition 1 as well as unpaved and gravel roads and trails with moderate gradients. In this set of conditions, contact with irregular terrain and repeated tyre contact with the ground may occur. Drops are intended to be limited to 15 cm or less.	Applies to bicycles and EPACs and includes Condition 1 and Condition 2 as well as rough trails, rough unpaved roads, and rough terrain and unimproved trails that require technical skills. Jumps and drops are intended to be less than 60 cm.	Applies to bicycles and EPACs and includes Condition 1, 2, and 3, or downhill gradients on rough trails at speeds less than 40 km/h, or both. Jumps are intended to be less than 120 cm.	Applies to bicycles and EPACs and includes Condition 1, 2, 3, and 4; extreme jumping; or downhill gradients on rough trails at speeds in excess of 40 km/h; or a combination thereof.	Applies to bicycles and EPACs and includes Condition 1, to be used in competition or otherwise at high speed in excess of 50 km/h such as when descending or sprinting.
Typical average speed range km/h	15 to 25	15 to 25	Not relevant	Not relevant	Not relevant	30 to 55
Intended drop/jump height cm	< 15	< 15	< 60	< 120	> 120	< 15