

9- 14 July 2019

Communiqué n° 93

**Men U23 Team Pursuit**  
**Qualifying / Qualifications**  
**Start List / Liste de départ**

World Record: 3'48"012 AUS - AUSTRALIA PRUSZKOW (POL) 28 Feb 2019  
Race distance: 4000m ( 16 laps)

Heat	Team
<b>1</b>	<b>UKRAINE</b> 18 SHCHERBAN Vladislav 34 ROMANENKOV Valeriy 100 KANAKA Oleh 101 KRYVYCH Oleksandr
<b>2</b>	<b>BELARUS</b> 2 MAZUR Dzianis 19 TSIMOSHYK Uladzislau 42 BIALIAUSKI Kanstantsin 44 SHAKALET'S Ivan
<b>3</b>	<b>BELGIUM</b> 3 VAN DEN BOSSCHE Fabio 20 GHYS Robbe 48 THIJSEN Gerben 49 WEEMAES Sasha
<b>4</b>	<b>RUSSIA</b> 92 SMIRNOV Ivan 93 SYRITSA Gleb 242 BERSENEV Nikita 244 GONOV Lev
<b>5</b>	<b>POLAND</b> 12 SLAWEK Damian 28 RUDYK Bartosz 85 PROKOPYSZYN Filip 87 STANISZEWSKI Daniel
<b>6</b>	<b>GERMANY</b> 23 DIK Calvin 36 RICHTER Elias 61 BANUSCH Richard 63 GROSS Felix
<b>7</b>	<b>SWITZERLAND</b> 17 FROIDEVAUX Robin 33 THIEBAUD Valere 96 SCHMID Mauro 97 VOGEL Alex

9- 14 July 2019

Communiqué n° 93

**Men U23 Team Pursuit**  
**Qualifying / Qualifications**  
**Start List / Liste de départ**

World Record: 3'48"012 AUS - AUSTRALIA PRUSZKOW (POL) 28 Feb 2019  
Race distance: 4000m ( 16 laps)

Heat	Team
<b>8</b>	<b>ITALY</b>
	10 MORO Stefano
	38 MASOTTO Giulio
	73 BOSCARO Davide
	74 GIORDANI Carloalberto
<b>9</b>	<b>GREAT BRITAIN</b>
	7 WALLS Matthew
	24 BRITTON Rhys
	71 VERNON Ethan
	72 WRIGHT Fred

**Qualification Rule:**

The eight teams recording the best times in the qualifying round will be matched in the First round as follows:

The 6th fastest team against the 7th fastest team.

The 5th fastest team against the 8th fastest team.

The 2nd fastest team against the 3rd fastest team.

The fastest team against the 4th fastest team.

The winners of heats 3 and 4 in the First round ride the final for the gold and silver medals.

The remaining six teams will be ranked by their times in the First round and will be paired as follows:

The two fastest teams ride the final for the bronze medal.

Communiqué approved by the Secretary of the Commissaires Panel