

Commissaires Decisions – Day 3Men's Keirin

## Article 3.10.008 – 5.1

Relegated for dangerous riding during the race –

- Shinji Nakano, Japan UCI ID 10021114658.

Relegated for entering the sprinter's lane when the opponent was already there –

- Mohd. Azizulhasni Awang, Malaysia UCI ID 10004868370
- Mohd. Shah Firdaus Sahrom, Malaysia UCI ID 10009150215
- Kento Yamasaki, RKD, UCI ID 10020900955

Relegated for moving down towards the inside of the track when the opponent was already there –

- Alejandro Martinez Chorro, Spain UCI ID 10011152354.

Relegated for moving down towards the inside of the track and forcing another competitor off the track –

- Shih Feng Kang, Chinese Taipei UCI ID 10010608447.

Relegated for moving outward with the intention of forcing the opponent to go up –

- Hamish Turnbull, Great Britain UCI ID 10015483305.

Relegated for riding on the blue band

- Yuta Obara, Japan, UCI ID 10010773549

Relegated for not having held their line during the last 200m of the race

- Jeffrey Hoogland Netherlands, UCI ID 10007379761

Men's Omnium

## Article 3.10.008 – 5.1

Relegated for entering the sprinter's lane when the opponent was already there –

- Artyom Zakharov, Kazakstan UCI ID 10006895569

TITLE PARTNER



MAIN PARTNER



OFFICIAL PARTNERS



MOST1058

INSTITUTIONAL PARTNERS



23-26 February 2023

Communiqué n°15

Article 3.10.008 – 5.4

Disqualified for causing the crash of their opponent –

- Artyom Zakharov, Kazakstan UCI ID 10006895569

Article 3.10.008 – 5.1 (Elimination)

Relegated for moving down towards the inside of the track when an opponent was already there –

- Joao Matias, Portugal UCI ID 10007815756

Article 3.10.008 – 5.1 (Points Race)

Relegated for not having held their line during the last 200m of the race –

- Oliver Wood, Great Britain UCI ID 10008663700

In the fight against technological fraud 16 bikes were checked today and all were compliant.

On behalf of the Commissaires Panel

TITLE PARTNER



MAIN PARTNER



OFFICIAL PARTNERS



INSTITUTIONAL PARTNERS

