## **CROATIA RALLY 2023**





Date: 16.4.2023 Time: 16:15 hrs

Subject: BULLETIN NO: 2 ERRATUM Document No: 1.2

From: The Clerk of the Course

To: All competitors / crew members

Number of pages: 1 Attachments: 1 (1 page) APPROVED BY THE FIA - 16.4.2023

# Amendments to the Supplementary Regulations of the Rally

#### 2. ORGANISATION

#### 2.5. Stewards

FIA Steward: Mr. John KAMAU (KEN) Ms. Tanja GEILHAUSEN (DEU)

#### 2.8. HQ area location and contact details

The Museum of Contemporary Art, Avenija Dubrovnik 17, HR-10010 Zagreb.

INA, Avenija Većeslava Holjevca 10, Zagreb 45°46'43.5"N 15°58'45.8"E

#### 6. ADVERTISING AND IDENTIFICATION (add)

As approved by the FIA for Croatia Rally 2023, notwithstanding Art. 29.5.1 of the 2023 FIA WRC Sporting Regulations, the space below the front door panel to be reserved for the Championship Promoter is **10 cm high** and 67 cm wide.

## 12. OTHER PROCEDURES (ERRATUM: dates corrected)

12.13. Anti-Doping Education and Drivers Safety Briefing (as published in Bulletin 1 is now amended) An Anti-Doping Education, compulsory for all crew members will be held on Wednesday,  $\rightleftharpoons$  19 April at 20:00 at the Media Centre, Museum of Contemporary Art.

All drivers / co-drivers who have not yet participated in any WRC event in 2023 must complete the FIA eLearning course and pass the assessment for FIA Safety Tracking Device by Tuesday, ## 18 April, 21:00 hrs and are required to attend the Safety Briefing on Wednesday, ## 19 April following immediately after the Anti-Doping Education. Instructions for the eLearning course have been sent to the competitors by email.

#### **APPENDIX 4 - Advertising and Identification**

Revised Appendix 4 in Attachment 1.

Slaven Dedić

**Clerk of the Course** 



## **Bulletin 2, Attachment 1**

# **APPENDIX 4 - Advertising and Identification**

Size and colours for the competition numbers will follow Article 27 of the 2023 FIA WRC Sporting Regulations. The competition numbers and the optional advertising must be affixed according to the following diagram:





