



**2024 中国汽车（场地）职业联赛 第五分站 株洲国际赛车场**  
**2024 China Touring Car Championship — ZZIC**

**签发:** 赛事仲裁委员会                      **日期:** 2024/10/18  
**From:** The Stewards                              **Date:**  
**主送:** TCR 中国挑战赛的                    **时间:** 11:15  
          参赛者及车手                              **Time:**  
**To:** The Competitors and Drivers of  
          TCR China Challenge

赛事仲裁委员会收到赛事总监报告，确定下列竞争者违反了规则，并决定以下处罚：  
The Stewards, having received a report from the Race Director, have considered the following matter, and determined that a breach of the regulations has been committed by the competitor/s named below and decided to impose the following penalty:

**比赛**                      第一节 自由练习  
**Session**                FP1  
**事实**                      下列车辆在 T2、T14 未使用赛道  
**Fact**                        The cars below did not use the track at turns 2 and 14.  
**依据**                      《国际汽联运动总则》附录 L 第 IV 章第 2 c) 条款、  
                                  《2024 年 TCR 汽车中国系列赛运动规则》第 116 条款  
**Infringement**            Breach of Appendix L Chapter IV Article 2 c) of the FIA International  
                                  Sporting Code and Article 116 of the 2024 TCR China Series Sporting  
                                  Regulations.

决定文件序号 Decision Doc. No.	车号 Car No.	参赛者 Competitor and driver	比赛圈 Lap	弯道 Turn	时间 Time of Day
2	23	古兆霖 Tommy KU Siu Lam	5	2	10:54:25
3	112	黄颖 HUANG Ying	6&7	14	10:55:40
4	7	郑晚成 ZHENG Wan Cheng	7&8	14	10:58:08

决定文件序号 Decision Doc. No.	车号 Car No.	参赛者 Competitor and driver	比赛圈 Lap	弯道 Turn	时间 Time of Day
5	21	姜南 JIANG Nan	7&8	14	11:00:34
6	98	张佳琪 ZHANG Jia Qi	9&10	14	11:03:51
7	21	姜南 JIANG Nan	10	2	11:04:15
8	21	姜南 JIANG Nan	12&13	14	11:08:16
9	21	姜南 JIANG Nan	13&14	14	11:09:46

决定

Decision


参照《国际汽联运动总则》第 12.4.1.e 条款，  
删除显示的单圈时间。

Deletion of the lap times shown in accordance with Article 12.4.1.e of the  
FIA International Sporting Code..



Gabriel Tan

仲裁主席  
Steward Chairman



郑宏海  
Zheng Hong Hai

仲 裁  
Steward



谢 雄  
Xie Xiong

仲 裁  
Steward