

中国汽车场地职业联赛

2021 中国汽车场地职业联赛 第一分站 上海嘉定 上汽国际赛车场

05 - 09 May 2021

CTCC·TCR杯

上汽国际赛车场 (5.451 km)

第一节 排位赛 - 正式成绩

Classification on the best lap

Pos.	No.	Name	Best Lap	Class	In lap	Laps	Gap 1st	Team	Car	Tires
1	18	张臻东ZHANG Zhen Dong	2:15.972	职业组Pro	3	4	-	MG XPOWER-	MG6 XPOWER TCR	MICHELIN
2	55	马青骅MA Qing Hua	2:16.077	职业组Pro	3	6	0.105	壳牌捷凯领克Shell Teamwork Lynk & Co Racing	Lynk & Co 03 TCR	MICHELIN
3	36	张志强ZHANG Zhi Qiang	2:16.299	职业组Pro	5	6	0.327	壳牌捷凯领克Shell Teamwork Lynk & Co Racing	Lynk & Co 03 TCR	MICHELIN
4	88	曹宏炜CAO Hong Wei	2:16.721	职业组Pro	2	4	0.749	MG XPOWER	MG6 XPOWER TCR	MICHELIN
5	12	王日昇WONG Yat Shing Sunny	2:17.223	职业组Pro	5	6	1.251	壳牌捷凯领克Shell Teamwork Lynk & Co Racing	Lynk & Co 03 TCR	MICHELIN
6	3	杨曦YANG Xi	2:18.037	公开组Am	4	5	2.065	HUFFSPORT TM	Audi RS3 LMS TCR SEQ	MICHELIN
7	777	郑晚成WanCheng Zheng	2:18.089	职业组Pro	3	4	2.117	326汽车运动 326 MMK Racing Team	Audi RS3 LMS TCR SEQ	MICHELIN
8	601	王涛WANG Tao	2:18.328	公开组Am	4	7	2.356	汽车之家AHRT Auto Home Racing Team	MG6 XPOWER TCR	MICHELIN
9	17	杨小伟YANG Xiao Wei	2:18.429	公开组Am	2	5	2.457	Z. Speed	Audi RS3 LMS TCR SEQ	MICHELIN
10	818	林琦LIN Qi	2:18.580	公开组Am	2	7	2.608	汽车之家AHRT Auto Home Racing Team	MG6 XPOWER TCR	MICHELIN
11	20	艾明达Rodolfo AVILA	2:18.678	职业组Pro	3	4	2.706	MG XPOWER	MG6 XPOWER TCR	MICHELIN
12	15	田凯Ken TIAN	2:18.776	公开组Am	5	6	2.804	HUFFSPORT TM	Audi RS3 LMS TCR SEQ	MICHELIN
13	7	闫闯YAN Chuang	2:18.949	公开组Am	4	6	2.977	MG XPOWER	MG6 XPOWER TCR	MICHELIN
14	51	吴怡帆WU Yi Fan	2:19.451	公开组Am	3	6	3.479	326汽车运动 326 MMK Racing Team	Audi RS3 LMS TCR SEQ	MICHELIN
15	16	阮存凡RUAN Cun Fan	2:20.852	公开组Am	3	5	4.880	ZZRT	Volkswagen Golf GTI TCR...	MICHELIN
16	77	袁文涛Samuel QIU	2:21.642	公开组Am	3	6	5.670	Z. Speed	Volkswagen Golf GTI TCR...	MICHELIN
17	66	陈泽逊CHEN Ze Xu	2:33.380	公开组Am	3	5	17.408	Z. Speed	SEAT CUPRA TCR DSG	MICHELIN

Best Lap : 2:15.972 (144.3 km/h), (No.18) 张臻东ZHANG Zhen Dong

Handwritten signatures and notes in blue ink.



赛事总监:

Handwritten signature of the race director.

赛事仲裁委员会:

计时主管:

Handwritten signature and number 11-34.

Start : 09:40, End : 10:00