



#59591 8/14/2022

	Tootrio	Truca	,							7	C: ADE	MOORE	<i>12/8: 00. 954</i>
		Truggy	/					1	— Average-			Lapsir	ID: 170
	Po	s <i>Drive</i>	<i>er Name</i> L	_aps_1	Time	Behind	Fast	Top 5	Top 10	Top 15	Rank	1st, 2nd, 3	
	2 1	I. ADI	E MOORE	12 8	3: 00. 95	4	33.868	35.153	38.613		1/1	3 3	5 1
	(1) 2	2. JEREMY D	DERBISHIRE	12 8	3: 01. 18	2 0.228	[29.219]	32.016	34. 369		1/1	<b>9</b> 3	0 2
	(5) <b>3</b> . KEVIN GURNEY			10 8:02.827			39. 544	43. 994	48. 282		1/1	0 0	1 3
See all of your Practice Laps /Racing /Heat Sheets /TQ /Graphs and more on RCScoringPro.com													
	(1)	(2)	3	٠.	4	(5)	6		7	(8)		9	10
JEI	REMY DERBISHIRE	ADE MOORE	<u> </u>	(	<del>-</del> )	KEVIN GURNEY	0	`	1)	0		9	10
1]	1/32.505	05 4/46.624 2/42.048 5/47.387		387	3/44.515								
	N/A	N/A N/A N/A			N/A								
2]	1/29.219				5/55.173								
3]	17/8:19.945 1/35 421	/35.421			10/8:19.214 9/8:05.915 4/43.285 5/47.207								
٥١	15/8:05.002				10/8:25.247		ŀ						
4]	1/30.754			4/45.703		5/43.306							
_	16/8:29.048	/8:29.048 11/8:21.377 14/8:11.009		11/8:31.363		10/8:01.057							
5]	1/40.005			4/41.663		5/55.358							
	15/8:26.387	12/8:36.560	14/8:12.537	11/8:1		10/8:16.866							
6]	1/37.132 14/8:01.096	l i		4/41.9 11/8:1		5/54.528 10/8:24.055		ŀ					
71	1/35.981	2/35.381			662	4/47.835							
.,	14/8:04.287			11/8:1		10/8:19.622		ŀ					
8]	1/33.166			472	4/49.959								
	14/8:01.033	12/8:01.133		11/8:22.991		10/8:18.841							
9]	1/64.258	2/39.747	1	3/43.894		4/39.544							
401	13/8:11.407	12/8:01.476		11/8:20.903		10/8:06.544							
10]	2/73.234 12/8:15.941	1/42.229 12/8:04.773	-	3/53.610 11/8:30.079		4/45.402 10/8:02.083		ŀ					
111	2/34.438			3/47.		10/0.02.003							
	12/8:07.470				11/8:31.052			Ì					
12]	2/35.069	1/35.686											
	12/8:01.018	12/8:00.095	I					ĺ					
	10	1 2 1	5.17	TS	31	F T	17		T	1			
	32.0												
	- 11		1.16							_	ADE M	OORE	
	31.5		- 1/2									YDERBI	SHIRE
	- 1		11							-	KEVIN	GURNEY	
			111							_	Series4	1	1
	31.0									_	- Series	5	
	1		1							<u> </u>			
	30.5												
		3 7 1											
	30.0	3 11											
	30.0	3 1			10								
	20.5	31											
	29.5	V											
	1	5											

10

+