

Measuring va	lues	×
	¥	03-R1-LEM-01
Lap	Δ	1
(2)	=	2:29.911
Time tot.		9:42.641
m total		10032
Time Lap		2:29.904
m Lap		5016
Time diff	[sec]	0.00
Win change	[sec/sec]	0.000
V Front	[km/h]	171.5

Measuring values 03-R1-LEM-01 Lap Θ Ξ 2:27.594 12:10.233 Time tot. 15047 m total 2:27.584 Time Lap 5015 m Lap 0.00 [sec] Time diff Win change [sec/sec] 0.000 [km/h] V Front 168.5

¥	03-R1-LEM-01
Δ	3
Ξ	2:34.476
	14:44.714
	20064
	2:34.471
	5016
[sec]	0.00
ec/sec]	0.000
[km/h]	150.0
	[sec]

Measuring values

Measuring va	lues	X
	¥	03-R1-LEM-01
Lap	Δ	4
(2)	=	2:34.314
Time tot.		17:19.031
m total		25080
Time Lap		2:34.312
m Lap		5016
Time diff	[sec]	0.00
Win change	[sec/sec]	0.000
V Front	[km/h]	157.0

Time tot. \$\begin{align*} 03-R1-LEM- 2:40.7 19:59.7	5
2:40.7	- 1
	4 E
Time tot 10:50.7	15
Time tot. 19.59.7	38
m total 300	96
Time Lap 2:40.7	06
m Lap 50	16
Time diff [sec] 0.	00
Win change [sec/sec] 0.0	00
V Front [km/h] 140	.5

