

**KGV ALPIE INTERLAGOS****Classificado por voltas**

INTERLAGOS

CIRCUITO 2 0,900 Km

PROVA 4 - 14:00

14/03/2020 14:00

Corrida (18:00 Tempo) iniciado em 14:12:31

Pos	No.	Nome	Comentários	Voltas	Total Tempo	Diff	Espaco	Melhor Tempo	na volta.	2a melhor
1	25	GUSTAVO LELLO DE CASTRO		17	18:29.140			1:01.604	7	1:01.737
2	09	RICARDO PAVANELLI		17	18:32.413	3.273	3.273	1:01.561	5	1:01.616
3	34	CLAYTON HISSASHI UEMURA VAZ		17	18:37.122	7.982	4.709	1:01.701	15	1:01.809
4	24	NILTON MARÇAL		17	18:37.499	8.359	0.377	1:01.635	3	1:01.865
5	23	LEANDRO N NOGUEIRA	ADV14	17	18:47.276	18.136	9.777	1:01.590	12	1:01.703
6	22	ADRIANO BORGES	ADV1	17	18:50.183	21.043	2.907	1:01.624	5	1:01.955
7	05	JOSE ALBERTO DE FREITAS ROQUE		17	18:52.551	23.411	2.368	1:02.366	12	1:02.441
8	19	LORIAN BRESSAN		17	18:53.172	24.032	0.621	1:02.331	16	1:02.339
9	17	DANIEL MORAIS CALDAS	ADV10	17	19:01.351	32.211	8.179	1:02.126	4	1:02.243
10	26	DENIS SEIBARAUSKAS	ADV7	17	19:02.899	33.759	1.548	1:01.977	14	1:02.086
11	20	ADONIL ARAUJO	ADV14	17	19:02.954	33.814	0.055	1:02.067	15	1:02.303
12	27	SAMIR AUGUSTO		17	19:10.857	41.717	7.903	1:02.769	8	1:02.855
13	01	ALEX DE SOUZA MAXIMIANO		17	19:11.095	41.955	0.238	1:02.455	17	1:02.882
14	04	ANDERSON TOCCOLI		17	19:14.660	45.520	3.565	1:03.070	13	1:03.116
15	08	FELIPE DOMINGUES DE ARAUJO		17	19:15.633	46.493	0.973	1:03.138	17	1:03.337
16	28	KLEBER PALLADINO		17	19:20.589	51.449	4.956	1:03.734	16	1:03.787
17	21	SIDNEI TUCHIAMA	ADV14	17	19:23.187	54.047	2.598	1:03.079	5	1:03.128
18	03	EDSON KURZ DOS SANTOS		17	19:23.811	54.671	0.624	1:03.819	9	1:03.984
19	32	ARTHUR VALLERINI JUNIOPR		17	19:28.353	59.213	4.542	1:03.586	7	1:03.749
20	33	JOAO PAULO DE ARAUJO		16	18:44.809	1 Volta	1 Volta	1:04.732	11	1:05.163
21	13	FELIPE APPIO		15	19:00.429	2 Voltas	1 Volta	1:05.614	15	1:05.740

Margin of Victory**Avg. Speed****Best Lap Tm****Best Spd****Best Lap by**

3.273

49,660

1:01.561

52,631

09 - RICARDO PAVANELLI

Chefe de cronometragem - Davi Portugal

Orbits

Diretor de Prova

www.mylaps.com

Licenciado para: KGV