

## Autodromo Internacional de Tarumã

## Treino 5

Po	Cat	Nome	Carro	Modelo	Qei	E-D	Reação	60 Pés	100m	201m	Pista+R	Vel.F	V	Dup.
1	G	WAGNER CHRIST DA	35	FUSCA PRETO	_	E +	00,187	05,255	09,109	11,718	11,905	144		310
2	G	FRANCISCO PUPPO	6	GOL	_	D +	00,458	00,000	00,000	59,999	59,996	000		310
3	G	MARCO ANTONIO	67	MARAJÓ	_	E +	00,075	01,821	04,747	07,073	07,148	173		311
4	G	MAXSOEL DE OLIVEIRA	38	FUSCA VERM	_	D +	00,206	01,689	04,599	07,078	07,284	160		311
5	G	FILIFE DA ROSA	4	CHEVETTE	_	E +	00,090	01,627	04,456	06,898	06,988	156		312
6	G	JARDEL LUIS PEYROT ***	81	GOL	_	D +	00,205	01,577	04,436	06,622	06,827	188		312
7	G	GELSON SILVA ***	10	CHEVETTE	_	E +	00,310	01,993	05,032	07,171	07,481	194		314
8	P	ALEXSANDER VIEIRA	29	GOL	_	D +	00,139	01,674	04,585	06,882	07,021	173		314
9	G	FERNANDO TAKEO	18	GOL	_	E +	00,316	01,470	04,019	06,032	06,348	204		315
10	P	PEDRO LISBOA DE	73	GOL	_	D +	00,014	01,643	04,534	06,846	06,860	159		315
11	G	CLAUDIO MALVAR	11	CHEVETTE	_	E +	00,115	01,565	04,012	06,059	06,174	198		316
12	P	HENRIQUE BENTO MILANI	59	GOL BRANCO	_	D +	00,009	01,755	05,077	09,455	09,464	072		316
13	G	WAGNER CHRIST DA	35	FUSCA PRETO	_	D +	00,296	01,698	04,612	07,230	07,526	135		317
14	G	JARDEL LUIS PEYROT ***	81	GOL	_	E +	00,143	02,161	05,634	08,003	08,146	188		317
15	G	MARCO ANTONIO	67	MARAJÓ	Q	E -	00,039	02,887	17,194	25,438	59,997	047		318
16	G	LUCAS FOSS DOS	88	OPALA	_	D +	00,316	02,395	06,413	09,307	09,623	141		318
17	P	ALEXSANDER VIEIRA	29	GOL	Q	E -	00,029	01,675	04,548	06,804	59,997	178		319
18	G	DIOGO PEREIRA DA SILVA	8	AUDI	_	D +	00,077	01,491	04,107	06,378	06,455	187		319
19	G	CLAUDIO MALVAR	11	CHEVETTE	_	E +	00,098	01,586	04,106	06,158	06,256	200		320
20	G	FERNANDO TAKEO	18	GOL	_	D +	00,058	01,499	04,155	06,202	06,260	201		320
21	G	LUCAS FOSS DOS	88	OPALA	_	D +	00,474	02,089	05,516	08,238	08,712	144		321
22	G	CLAUDIO MALVAR	11	CHEVETTE	Q	E -	00,075	01,690	12,003	23,023	59,997	036		321
23	G	DIOGO PEREIRA DA SILVA	8	AUDI	_	E +	00,391	01,540	04,183	06,279	06,670	177		322
24	G	LUCAS FOSS DOS	88	OPALA	Q	D -	01,050	00,000	00,000	59,999	59,997	000		322