


FUN RACING CARS 2020 - PORTIMÃO

Autódromo Internacional do Algarve

LIGIER JS CUP

Result of Course LIGIER JS CUP - 6h

12 - 15 November 2020

Autodromo Internacional Algarve - 4652 mtr.

AM

Pos	Nbr	Entrant	Name	Gap	Diff	Total time	Fastest	In
1	95	CTF RACING STAGE	Delaplace-Beraud	-- 129 laps --		5:09:18.702	2:04.145	61
2	91	ORHES BMA	Martins-da Costa-Martins	-- 128 laps --		5:12:05.418	2:04.053	81
3	280	MILO RACING	Verleyen-Tourneur-Kluyskens	1:58.764	1:58.764	5:14:04.183	2:04.275	60
4	73	ORHES VS COMPETITION	van Straaten-van Straaten-van Str	2:01.655	2.891	5:14:07.074	2:03.487	55
5	18	ORHES SAMBMS ATHESI	DALAVALLE-GALLIC-SPANO-ImerHC	2:39.836	38.181	5:14:45.255	2:04.919	60
6	7	TETRIS - LITERIE TRUCK SKR	EBURDERIE-ROGER-ADLER	-- 127 laps --		5:15:51.209	2:06.793	60
7	99	4 RACE	Duchesne-Larose-Valette	-- 121 laps --		5:15:52.102	2:10.486	60
8	8	POLE POSITION 81 - FC RACING	COIBION-RAYMONDIS-MONSARRAT	-- 120 laps --		5:12:01.723	2:07.945	86
9	22	SKR 22	PARIGI-PINTO-CORDUAN	-- 112 laps --		4:33:33.058	2:05.153	60

PRO AM

Pos	Nbr	Entrant	Name	Gap	Diff	Total time	Fastest	In
1	15	MATHIAS BECHE PERFORMANCE	CARTON-BIHEL	-- 131 laps --		5:14:03.399	2:02.633	61
2	25	ZOSH - GROUPE DIROB	ROBIN-ROBIN-ROBIN	2.842	2.842	5:14:06.241	2:03.494	60
3	10	ZOSH - DI ENVIRONNEMENT	René DEFOURNOUX-ROSATI	39.669	36.827	5:14:43.068	2:03.789	122
4	92	ORHES STEPHYA	Prost-Pernaut	1:18.977	39.308	5:15:22.376	2:02.393	61
5	33	PETROLHEADS	BALCAEN-GLORIEUX	-- 129 laps --		5:15:44.366	2:03.651	61
6	6	NO LIMIT RACING	BELLINATO-MARGOT	-- 128 laps --		5:14:05.316	2:05.034	38
7	21	ORHES FDP SOLUTIONS	SERSOT-RIVIERE	1:14.629	1:14.629	5:15:19.945	2:03.346	58
8	39	ORHES CENTURY 21	PORTA-PETIT-MAURIN	-- 124 laps --		5:10:19.106	2:06.021	60
9	93	NO LIMIT RACING #93	Rodrigues-Ciamin	-- 66 laps --		2:44:24.720	2:02.512	59

Fastest time: 2:02.393 in lap 61 by nbr. 92 : Prost-Pernaut ()

Publication-time

 Results: <https://livetiming.raceresults.nu/autodromodoalgarve>

Timekeeping by :

Clerk of the Course

Timekeeper



Miguel C. Calado Glória