



Championnat de France FFSA des Circuits - Coupes de Pâques

20 - 23 August 2020

Mitjet International

Circuit de Nogaro (3.636 km)

Race 2

Classification on the total laps

Final Classification

Pos.	No.	Driver	Team	Cat	Cat. pos.	Total time	Laps	Gap 1st	Gap Prev	Best Lap	On lap	Avg speed
1	17	JANKAVICIUS Povilas	Arctic Energy		1	00:20:47.736	12	-	-	1:42.803	12	127.3
2	11	RAYMONDIS Gregor	Circuit D'Albi		2	00:20:52.592	12	4.856	4.856	1:43.563	7	126.3
3	24	SEVEAU Sebastien	Generation Stunt		3	00:20:53.439	12	5.703	0.847	1:43.601	11	126.3
4	36	BOUET David	BH Car		4	00:20:53.710	12	5.974	0.271	1:43.183	10	126.8
5	177	ESSART Gaetan	MV2S Racing		5	00:20:57.662	12	9.926	3.952	1:43.528	8	126.4
6	56	GILLOTIN Jeremy	BH Car		6	00:21:02.600	12	14.864	4.938	1:43.997	9	125.8
7	9	SERRELI Jonathan	FP Racing		7	00:21:13.833	12	26.097	11.233	1:44.336	6	125.4
8	12	DE BRABANT Frederic	Mirage Racing	G	1	00:21:14.905	12	27.169	1.072	1:45.216	6	124.4
9	18	CRESP Christophe	Pole Position	G	2	00:21:15.738	12	28.002	0.833	1:44.880	11	124.8
10	30	DUPUIS Yvan	MV2S Racing	G	3	00:21:30.399	12	42.663	14.661	1:46.368	2	123.0
11	32	CATTEAU Etienne	MV2S Racing	G	4	00:21:30.717	12	42.981	0.318	1:46.239	4	123.2
12	7	LE TONE	Mitjet	G	5	00:21:34.356	12	46.620	3.639	1:45.155	12	124.4
13	76	HENNINOT Serge	MV2S Racing	G	6	00:21:41.225	12	53.489	6.869	1:46.647	10	122.7
14	67	RODRIGUEZ Raphael	TM Evolution	G	7	00:20:45.962	11	1 Lp.	1 Lp.	1:46.352	6	123.0

NOT CLASSIFIED (Requirements : 75% of number laps of leader = 9 Lp.)

15	99	MORISSET Franck	MV2S Racing	G	8	00:14:20.623	8	4 Lp.	3 Lp.	1:45.863	2	123.6
----	----	-----------------	-------------	---	---	--------------	---	-------	-------	----------	---	-------

WITHOUT 1 LAP

16	81	LOIRET Sebastien	Pole Position 81	G	9	-	0	-	-	-	0	-
----	----	------------------	------------------	---	---	---	---	---	---	---	---	---

Best Lap : 1:42.803 (127.3 km/h), (No.17) JANKAVICIUS Povilas

Steward Chairman
BESOLI Josep

Chronométrateur
GAASCH Josselin

22/08/2020 19:30



Start : 18:23, Finish flag : 18:44