



# MAXXIS®

## FIM SUPERENDURO WORLD CHAMPIONSHIP



FIM SUPERENDURO WORLD CHAMPIONSHIP \* 5th round \* Prague

### JUNIOR - 1st Final

#### CLASSIFICATION

12/03/2016-19:16

Rnk	No	Rider	Bike	Nat	FMN	Team	Laps	Time	Handicap	Best lap
1	304	LETTENBICHLER Manuel	KTM	DEU	DMSB	J KTM Enduro Factory Racing	10	07:06.275		39.372-1
2	38	HERRERA Benjamin	TM	CHL	FMC	J	10	07:43.371	+37.096	41.557-1
3	31	OLIVEIRA Luis	Yamaha	PRT	FMP	J	10	07:45.839	+39.564	41.553-1
4	96	APOLLE Tim	Husqvarna	DEU	DMSB	J	9	07:12.669	1 Lap	44.308-2
5	3	PAULEN Dusan	Beta	SVK	SMF	J	9	07:42.104	1 Lap	44.058-4
6	80	HOARE William	Sherco	GBR	ACU	J	9	07:42.562	1 Lap	47.917-2
7	6	KACZMARCZYK Oskar	KTM	POL	PZM	J	8	07:24.207	2 Laps	49.555-5
8	133	ZSIGOVITS Norbert	TM	HUN	MAMS	J	8	07:37.180	2 Laps	47.776-2
9	10	SEALEY Lee	Yamaha	GBR	ACU	J	8	07:39.964	2 Laps	44.023-2
10	125	MARTINSEN Mathias	KTM	NOR	NMF	J	8	07:40.916	2 Laps	48.109-2
11	78	NASTULA Dawid	KTM	POL	PZM	J	8	07:58.833	2 Laps	45.501-1
12	248	ANDRZEJAK Adrian	KTM	POL	PZM	J	7	07:31.656	3 Laps	54.635-4

BEST LAP 39.372 BY COMPETITOR No 304

Warning for No 31 OLIVEIRA Luis

Christian DEJASSE  
REFEREE

Heinrich SCHMIDT  
C. O. C.

PUBLICATION TIME

infomega  
Sports Data



ABC COMMUNICATION - BP 322 - Rue Gabriel Soulié - 12203 Villefranche de Rouergue Cedex - FRANCE

Tel : +33 (0)5.65.45.76.14 - enduro.abc@orange.fr - www.enduro-abc.com



FIM SUPERENDURO WORLD CHAMPIONSHIP \* 5th round \* Prague

JUNIOR - 1st Final

12/03/2016-19:17

CONSOLIDATED LAPTIMES

No 3	No 6	No 10	No 31	No 38	No 78	No 80	No 96
59.323	51.400	45.843	41.553*	41.557*	45.501*	50.943	47.086
45.808	51.762	44.023*	41.883	41.918	47.531	47.917*	44.308*
47.560	52.158	1:08.471	44.039	41.926	1:24.244	56.383	45.045
44.058*	51.903	47.952	44.425	44.398	1:01.462	51.546	46.220
44.063	49.555*	1:10.361	43.766	51.402	48.997	48.414	45.806
49.047	55.107	1:06.939	50.064	45.725	1:12.967	49.964	50.644
53.728	1:02.525	49.222	47.486	53.535	53.241	49.582	47.462
47.392	58.153	55.042	48.129	47.345	55.842	48.603	49.527
1:02.951			48.656	42.095		49.738	48.005
			49.504	46.184			
No 125	No 133	No 248	No 304				
56.344	1:00.729	56.076	39.372*				
48.109*	47.776*	1:00.182	40.030				
51.459	54.010	59.332	41.242				
55.186	1:07.558	54.635*	44.363				
48.774	49.323	1:03.063	41.745				
52.649	57.327	56.579	40.247				
1:03.429	49.046	1:32.244	41.710				
1:12.134	1:00.977		41.723				
			43.942				
			45.438				