



# MAXXIS®

## FIM SUPERENDURO WORLD CHAMPIONSHIP



FIM SUPERENDURO WORLD CHAMPIONSHIP \* 3rd round \* PINAMAR

### JUNIOR - 3rd Final

#### CLASSIFICATION

20/02/2016-23:36

Rnk	No	Rider	Bike	Nat	FMN	Team	Laps	Time	Handicap	Best lap
1	38	HERRERA Benjamin	TM	CHL	FMC	J	8	06:57.953		45.886-3
2	304	LETTENBICHLER Manuel	KTM	DEU	DMSB	J KTM Enduro Factory Racing	8	07:02.673	+4.720	46.954-6
3	96	APOLLE Tim	Husqvarna	DEU	DMSB	J	8	07:09.151	+11.198	48.609-7
4	8	GUTZEIT Blake	Husqvarna	ZAF	MSA	J	8	07:09.327	+11.374	47.270-1
5	31	OLIVEIRA Luis	Yamaha	PRT	FMP	J	8	07:48.189	+50.236	47.849-1
6	125	MARTINSEN Mathias	Kawasaki	NOR	NMF	J	7	06:57.958	1 Lap	50.415-7
7	141	GUZMAN Francisco	KTM	CHL	FMC	J	7	07:15.786	1 Lap	47.621-2
8	4	ROLANDI Giuliano	KTM	ARG	CAMOD	J	6	07:00.567	2 Laps	52.299-5
9	20	ARENAS Pablo	Yamaha	ARG	CAMOD	J	6	07:10.250	2 Laps	1:02.023-3
10	30	PUCCI Nicolas	Yamaha	ARG	CAMOD	J	6	07:22.108	2 Laps	54.805-1
11	110	ROSTAN Santiago	Husaberg	ARG	CAMOD	J	6	07:27.130	2 Laps	58.421-1

BEST LAP 45.886 BY COMPETITOR No 38

John COLLINS  
REFEREE

Erick NEVELS  
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 \* 3rd round \* PINAMAR

JUNIOR - 3rd Final

20/02/2016-23:36

CONSOLIDATED LAPTIMES

No 4	No 8	No 20	No 30	No 31	No 38	No 96	No 110
52.731	47.270*	1:04.513	54.805*	47.849*	53.614	49.993	58.421*
1:04.247	49.205	1:03.195	1:28.694	51.925	47.449	53.845	1:24.366
57.941	49.771	1:02.023*	1:11.370	50.418	45.886*	49.278	1:03.158
1:08.378	51.306	1:07.931	1:09.161	56.204	50.631	48.914	1:01.332
52.299*	49.334	1:10.347	1:03.467	54.679	49.155	49.796	1:11.172
1:25.308	47.925	1:02.999	1:00.169	54.068	47.489	50.782	1:12.726
	51.447			52.700	47.546	48.609*	
	54.907			1:13.545	47.032	48.703	
No 125	No 141	No 304					
1:03.109	53.783	48.590					
1:04.969	47.621*	55.784					
50.497	58.904	48.913					
52.076	56.977	47.689					
53.255	1:02.429	48.992					
51.490	1:00.959	46.954*					
50.415*	58.116	50.839					
		47.433					