



FIM SUPERENDURO WORLD CHAMPIONSHIP * 7th round * NEWCASTLE * 2.3.2024

JUNIOR - 3rd Final

PROVISIONAL CLASSIFICATION

02/03/2024-20:26

Rnk	No	Rider	Bike	Nat	FMN	Team	Laps	Time	Handicap	Best lap
1	47	SELLA Suff	KTM	ISR	IMSF	J Gomez Team	10	07:25.287		40.190-3
2	5	SCHMUESER Milan	Sherco	GER	DMSB	J Baur Gruppe	10	08:02.808	+37.521	40.933-1
3	78	LISZKA Roland	KTM	HUN	MAMS	J Laller Racing SE	10	08:27.561	+1:02.274	42.938-1
4	7	BRIGHTMORE Ashton	GASGAS	GBR	ACU	J TTR racing	10	09:15.305	+1:50.018	38.666-9
5	56	FERNANDEZ SERRA Marc	KTM	ESP	RFME	J AG Racing Team	9	07:15.865	1 Lap	41.932-1
6	11	GUIMERA Raul	Sherco	ESP	RFME	J Official Team Sherco	9	07:41.790	1 Lap	44.495-1
7	4	CRAYSTON Robert	KTM	GBR	ACU	J KTM UK	8	07:18.263	2 Laps	47.321-3
8	26	PASCAL Agus	Sherco	MEX	FMM	J Sorry bro MR74 team	8	08:10.649	2 Laps	51.546-2
9	61	GROSSI Nicola	GASGAS	ITA	FMI	J Crostolo	7	07:21.160	3 Laps	51.795-1
10	18	HENDERSON Kenny	Sherco	CAN	CMA	J	7	07:34.095	3 Laps	53.118-2
NON-CLASSIFIED										
1	16	EDMONDSON Harry	Beta	GBR	ACU	J	1	02:40.512	FEW LAPS	2:08.440-1

BEST LAP 38.666 BY COMPETITOR No 7

Extra penalty 2:00.000 for No 7 included in total Time

John Collins
REFEREE

Malcolm Bates
C. O. C.

PUBLICATION TIME

infomega
Sports Data



ABC COMMUNICATION – 153 Av du Quercy – 12200 Villefranche de Rouergue – France

SIRET 379 396 658 00013 – VAT FR373 793 966 58



abc-communication@orange.fr

www.superenduro.org



JUNIOR - 3rd Final

02/03/2024-20:26

CONSOLIDATED LAPTIMES

No 4	No 5	No 7	No 11	No 16	No 18	No 26	No 47
48.916	40.933*	41.043	44.495*	2:08.440*	1:25.397	52.727	40.486
55.426	44.754	44.642	46.820		53.118*	51.546*	40.704
47.321*	43.023	40.495	47.341		55.803	1:18.844	40.190*
51.887	45.379	42.015	50.053		55.235	51.578	40.610
50.442	47.865	42.690	52.332		1:01.062	55.530	42.238
50.219	42.708	41.756	48.596		58.830	57.167	40.687
51.131	41.753	41.951	47.523		55.688	56.299	42.245
1:00.568	44.436	42.941	46.300			59.678	40.987
	1:05.643	38.666*	48.727				48.438
	48.209	39.960					51.450
No 56	No 61	No 78					
41.932*	51.795*	42.938*					
43.489	53.136	43.625					
43.522	59.482	43.764					
44.531	1:05.141	43.972					
50.608	59.209	43.490					
44.552	57.433	43.754					
44.178	1:05.098	44.842					
45.096		49.576					
57.474		45.062					
		1:22.615					