

Supermoto DM Stendal

Nach bester Rundenzeit sortiert

Amateure Lokal

Stendal 1,800 Km

Zeittraining

13.09.2014 14:20

Qualifikation (15:00 Zeit) started at 14:27:04

Pos.	St.Nr.	Name	Klasse	Beste Zeit.	Diff.	Beste Geschw.	In Runde	Fahrzeug	Nat.
1	142	Fahrack Tobias	AMA-L	52.071		124,445	7		
2	141	Michael Lorenz	AMA-L	52.837	0.766	122,641	7	Husqvarna S	D
3	82	Stephan Reimann	AMA-L	53.017	0.946	122,225	12	Kawasaki kx1	D
4	6	Tim Lukas Schroeder	AMA-L	53.701	1.630	120,668	13	Yamaha YZ 4	D
5	192	Lukas Kögel	AMA-L	53.851	1.780	120,332	9	Husqvarna S	D
6	81	Marko Kietzmann	AMA-L	53.854	1.783	120,325	5	KTM SMR	D
7	126	Patrick Eckhoff	AMA-L	54.001	1.930	119,998	9	KTM SMR450	D
8	148	Richard Dreibrodt	AMA-L	54.135	2.064	119,701	15	tm smx	D
9	284	Daniel Hein	AMA-L	54.227	2.156	119,498	12	KTM SMR 45	D
10	287	Iven Fomferra	AMA-L	54.605	2.534	118,670	13	Aprilia SXV 5	D
11	71	Jochen Kohn	AMA-L	54.639	2.568	118,597	11	Husaberg FE	D
12	15	Vincent Jachczik	AMA-L	54.680	2.609	118,508	9	Husaberg FS	D
13	7	Heiko Stieber	AMA-L	54.791	2.720	118,268	15	KTM SMR 45	D
14	41	Christian Strothmann	AMA-L	54.996	2.925	117,827	14	TM SMX450	D
15	83	Martin Fiedler	AMA-L	55.720	3.649	116,296	6	Kawasaki KX	D
16	932	Lucas Woller	AMA-L	55.993	3.922	115,729	9	KTM EXC 300	D
17	969	Jan Depke	AMA-L	56.337	4.266	115,022	11	KTM SMR 45	D
18	357	Kilian Düsterhus	AMA-L	56.990	4.919	113,704	10	Suzuki RMZ	D
19	500	Rico Grahn	AMA-L	57.228	5.157	113,231	13	Husaberg FE	D
20	72	Matthias Stiem	AMA-L	57.237	5.166	113,213	4	Husaberg FE	D
21	186	Benjamin Francuz	AMA-L	57.383	5.312	112,925	13	KTM SMR 45	D
22	134	Doreen Respondek	AMA-L	57.627	5.556	112,447	13	Bergos 570	D
23	101	Manuel Gottsleben	AMA-L	58.003	5.932	111,718	12	Honda Crf	D
24	27	Karsten Schmidt	AMA-L	59.139	7.068	109,572	12	KTM SMR 45	D
25	34	Olaf Hanisch	AMA-L	59.240	7.169	109,386	10	Husqvarna S	D
26	132	Sebastian Fechner	AMA-L	1:01.674	9.603	105,069	13	yamaha yzf	D
27	11	Sven Jakobs	AMA-L	1:05.426	13.355	99,043	5	KTM 620 SC	D

Bemerkungen

#6 Streichung der schnellsten Runde wg. abkürzen

Zeitnahmekommissar & Auswertung

Orbits

Rennleiter

