

Dynamite Trophy 2024

Karlskoga MF

SEC - Race

Race Time = 02:00:00

26 July 2024

- 2350 mtr.

Pos	Nbr	Name	Cls	PIC	Gap	Total time	Fastest	In	Avg. Speed
1	111	2FAST4U	Sta1	1	-- 98 laps --	1:59:57.569	1:08.063	89	115.18
2	13	THF BRDIGESTONE SWEDEN	Sta1	2	-- 97 laps --	1:59:13.099	1:08.765	33	114.72
3	17	Östmarks Racing	Sta1	3	6.280	1:59:19.379	1:09.055	74	114.62
4	44	TRS Kawasaki Sweden	Sta1	4	15.605	1:59:28.704	1:09.486	84	114.47
5	212	Team Gohard Racing	Sta1	5	-- 96 laps --	1:59:02.342	1:08.334	21	113.71
6	23	Wackorillaz	Sta1	6	30.842	1:59:33.184	1:09.041	75	113.22
7	155	Team ICA	Sta1	7	52.669	1:59:55.011	1:09.598	42	112.87
8	7	Polygon Racing	Sta1	8	-- 94 laps --	1:58:56.946	1:10.671	18	111.42
9	54	JAA Racing	Sta1	9	37.441	1:59:34.387	1:10.179	92	110.84
10	5	Team Nordbecks Mc	Sta1	10	-- 93 laps --	1:58:45.555	1:10.868	89	110.41
11	19	A-Däck Racing	Sta1	11	16.186	1:59:01.741	1:08.978	27	110.16
12	32	Petrolul MC	Sta1	12	35.873	1:59:21.428	1:10.769	58	109.86
13	77	Kraftwerk 77	end1	1	-- 92 laps --	1:58:45.051	1:11.875	55	109.23
14	3	#bearacer.se	Sta1	13	16.707	1:59:01.758	1:11.043	72	108.98
15	95	The Lightning McQueens	Sta1	14	43.233	1:59:28.284	1:09.983	35	108.57
16	18	Primero Performance	Sta1	15	-- 90 laps --	1:58:56.153	1:10.250	88	106.69
17	27	Ceatek Racing	Sta1	16	19.566	1:59:15.719	1:13.728	21	106.40
18	56	Racingjust4fun	Sta1	17	-- 89 laps --	1:59:16.029	1:14.669	24	105.21
19	25	HMC Racing	end1	2	-- 88 laps --	1:58:55.758	1:13.652	81	104.33
20	64	Team Gimli	Sta1	18	3.656	1:58:59.414	1:10.781	71	104.27
21	55	Team Grumpy	Sta1	19	-- 87 laps --	1:59:33.648	1:14.089	12	102.60
22	53	Wackorillazz	Sta1	20	-- 84 laps --	1:59:08.694	1:11.964	77	99.40
23	61	A-Däck Racing 2	Sta1	21	-- 83 laps --	1:57:06.495	1:15.730	34	99.93
24	6	Gammel Dansk	end1	3	1:50.460	1:58:56.955	1:13.304	25	98.38
25	190	Uddevalla Roadracing	Sta1	22	-- 76 laps --	1:59:27.648	1:11.491	24	89.70
26	99	Yamaha Racing Team	Sta1	23	-- 63 laps --	1:35:11.683	1:07.233	42	93.31
27	10	RLW Racing	Sta1	24	-- 57 laps --	1:56:26.878	1:09.825	46	69.01