

2025 MR340

Stella Maris - Performance Analysis

Start: Monday, July 7, 2025 12:00 AM

Zone: Central Standard Time

Team: #1350 - Stella Maris (solo man paddle)

Overall Standings

1	2908 - Pedal Maniacs	FINISH	39:25:08
2	1031 - 10thLife 5353	FINISH	39:42:36
3	1411 - El Duderino	FINISH	40:42:26
4	1416 - Kerr	FINISH	41:44:38
5	4008 - 4Play	FINISH	43:09:08
6	2202 - 118 Years of Saltitude	FINISH	43:33:41
7	1480 - He's Able	FINISH	44:00:02
8	1366 - 8168	FINISH	44:22:21
9	2255 - Ol Buds	FINISH	46:29:04
10	9001 - Pan Am Express	FINISH	46:34:57
315	1350 - Stella Maris	DNF	105:59:56

Division Standings: solo man paddle

1	1411 - El Duderino	FINISH	40:42:26
2	1416 - Kerr	FINISH	41:44:38
3	1480 - He's Able	FINISH	44:00:02
4	1366 - 8168	FINISH	44:22:21
5	1310 - Behrns	FINISH	48:03:46
6	1486 - Bonnie	FINISH	48:41:25
7	1381 - Rothweiler	FINISH	53:17:35
8	1367 - Flipper	FINISH	53:45:00
9	1333 - Nessie	FINISH	53:59:15
10	1361 - Reded Cayuco	FINISH	55:24:47
137	1350 - Stella Maris	DNF	105:59:56

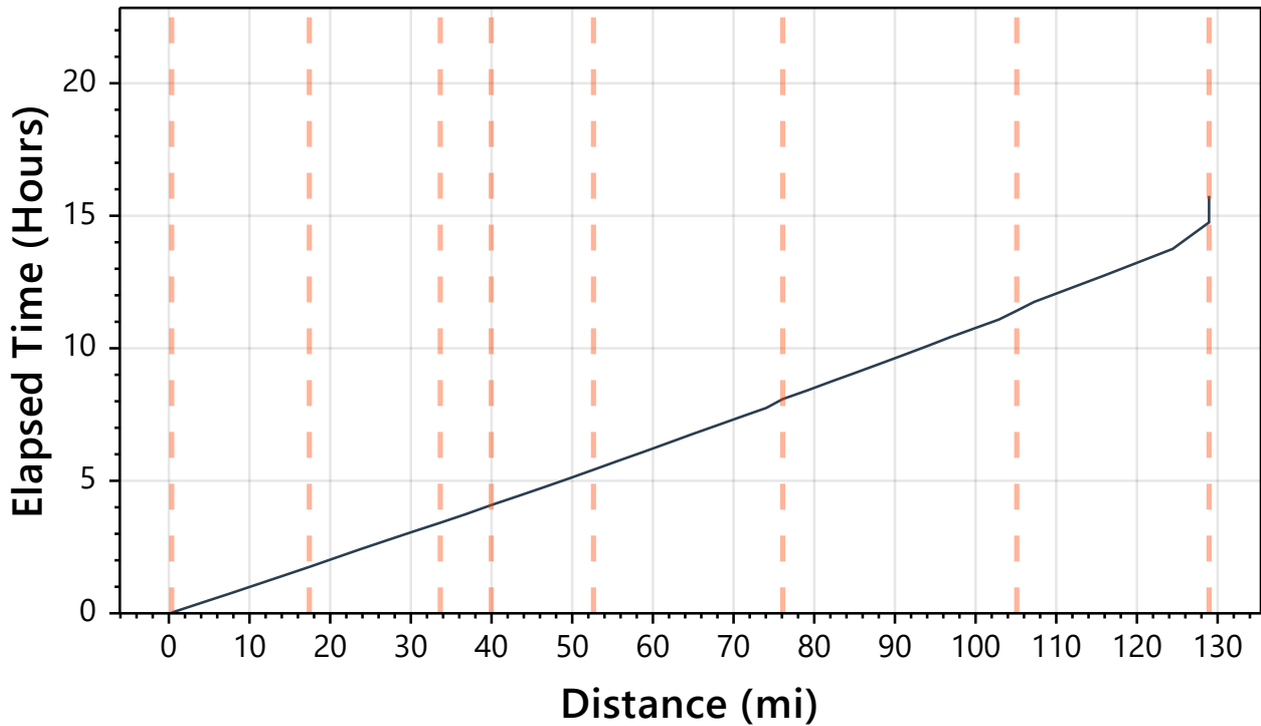
2025 MR340

Stella Maris - Performance Analysis

Race Course Map



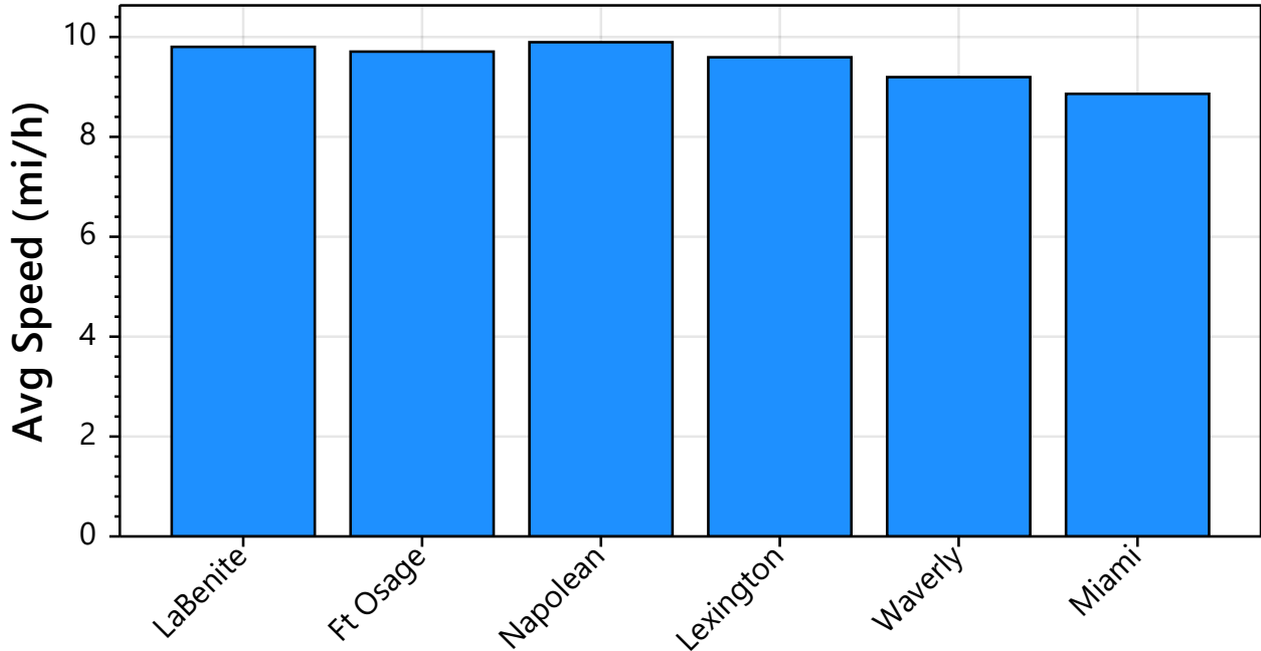
Race Progress



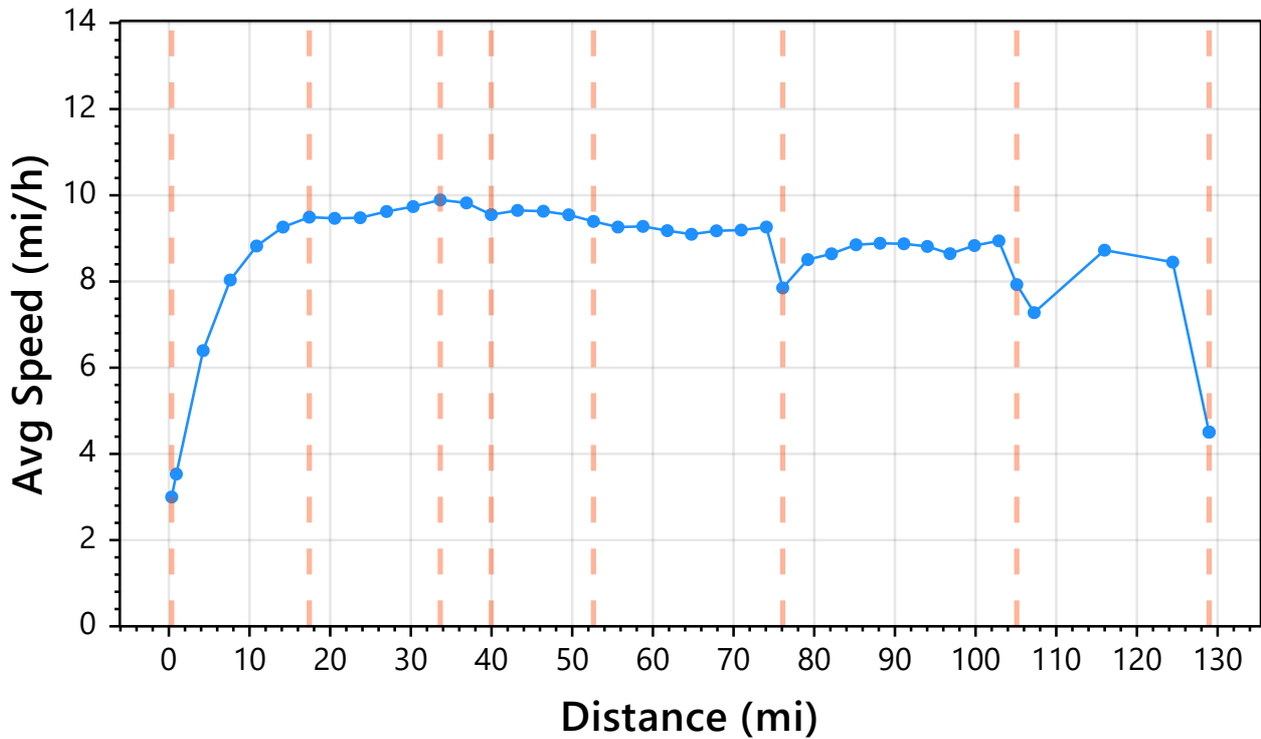
2025 MR340

Stella Maris - Performance Analysis

Segment Average Speeds



Speed Profile



2025 MR340

Stella Maris - Performance Analysis



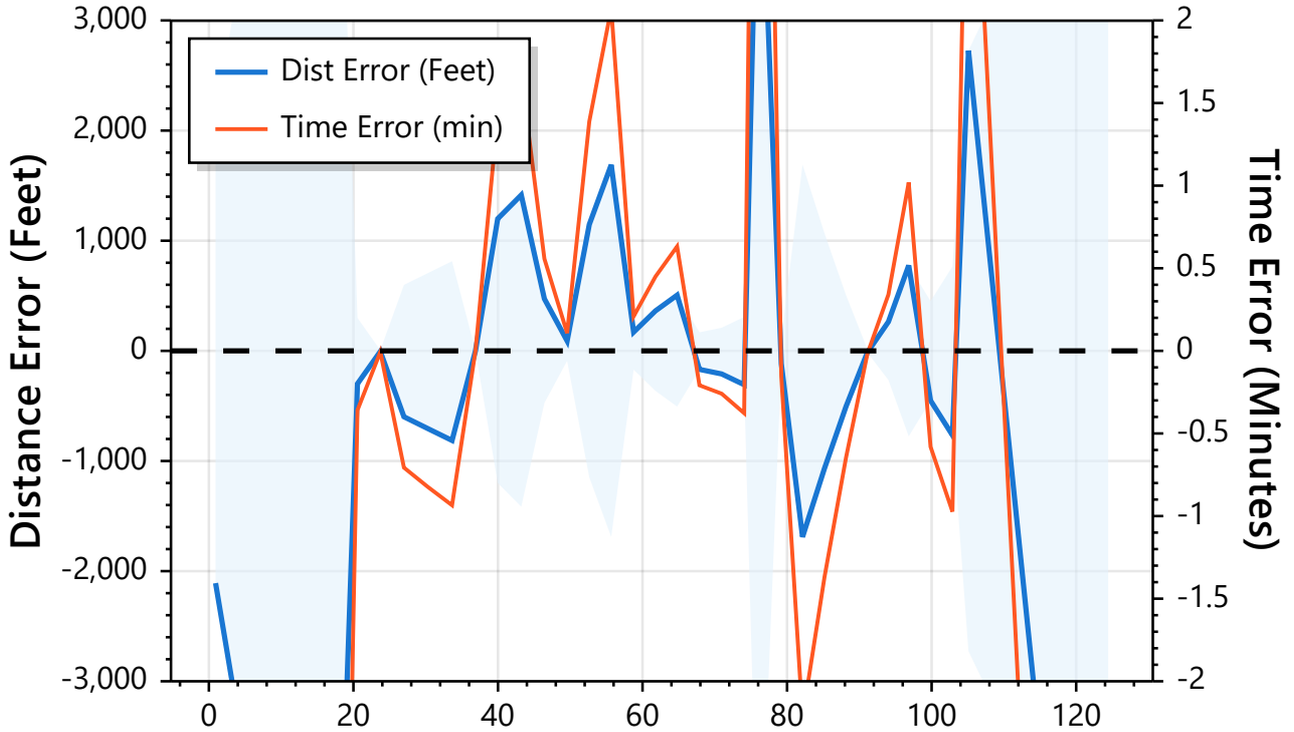
Racing vs. Rest Distribution

Detailed Checkpoint Summary

Checkpoint	In/Out	Elapsed	Dist(mi)	Split(mi)	Leg Time	Stay
Kaw Point	--- 07:00	00:00:00	0.0	0.0	00:00:00	---
LaBenite	07/08 08:31 08:31	01:31:12	14.9	14.9	01:31:12	---
Ft Osage	07/08 10:06 10:06	03:06:49	30.4	15.5	01:35:37	---
Napolean	07/08 10:58 10:59	03:58:41	38.9	8.6	00:51:52	00:01:06
Lexington	07/08 12:16 12:17	05:16:28	51.2	12.3	01:16:41	00:00:36
Waverly	07/08 14:46 14:51	07:46:54	74.1	23.0	02:29:50	00:04:51
Miami	07/08 18:19 ---	11:19:29	104.8	30.7	03:27:44	---

RaceOwl Estimation Performance

Variance between predicted position and actual progress.



Tracking Performance

Metric	Min	Max	Avg	Median	Std Dev
Update Interval (Min)	3.50	60.00	23.59	20.00	12.41
Time Error (Min)	-8.32	7.43	-0.71	-0.18	3.15
Distance Error (Feet)	-6201.36	5130.77	-484.78	-142.31	2278.66