

whale cove 2025

Thor - Performance Analysis



Start: Sunday, April 13, 2025 12:00 AM

Zone: Central Standard Time

Team: #0028 - Thor (all)

Overall Standings

1	0027 - Nanaouq	FINISH	01:28:05
2	0021 - Tristan	FINISH	01:29:14
3	0014 - KJ	FINISH	01:31:21
4	0006 - BJ	FINISH	01:32:21
5	0026 - Jordan	FINISH	01:32:41
6	0005 - Dali	FINISH	01:32:54
7	0028 - Thor	FINISH	01:32:54
8	0010 - Nangaat	FINISH	01:34:59
9	0029 - Tyrese	FINISH	01:35:20
10	0003 - Oliver	FINISH	01:36:25

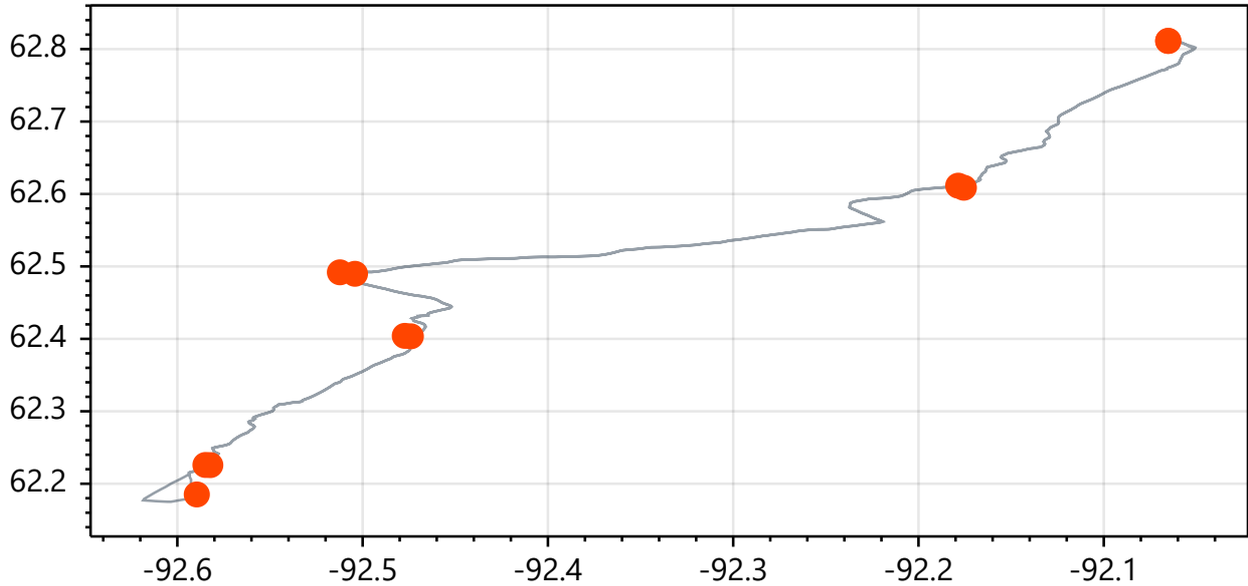
Division Standings: all

1	0027 - Nanaouq	FINISH	01:28:05
2	0021 - Tristan	FINISH	01:29:14
3	0014 - KJ	FINISH	01:31:21
4	0006 - BJ	FINISH	01:32:21
5	0026 - Jordan	FINISH	01:32:41
6	0005 - Dali	FINISH	01:32:54
7	0028 - Thor	FINISH	01:32:54
8	0010 - Nangaat	FINISH	01:34:59
9	0029 - Tyrese	FINISH	01:35:20
10	0003 - Oliver	FINISH	01:36:25

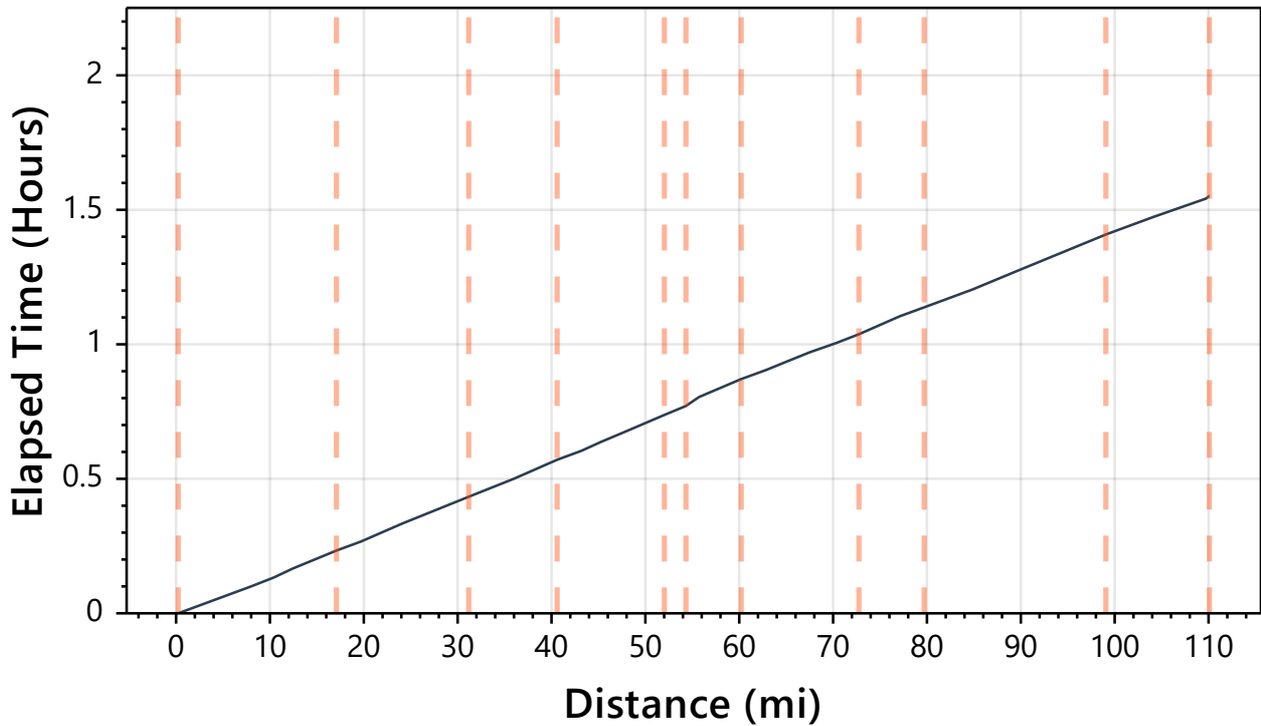
whale cove 2025

Thor - Performance Analysis

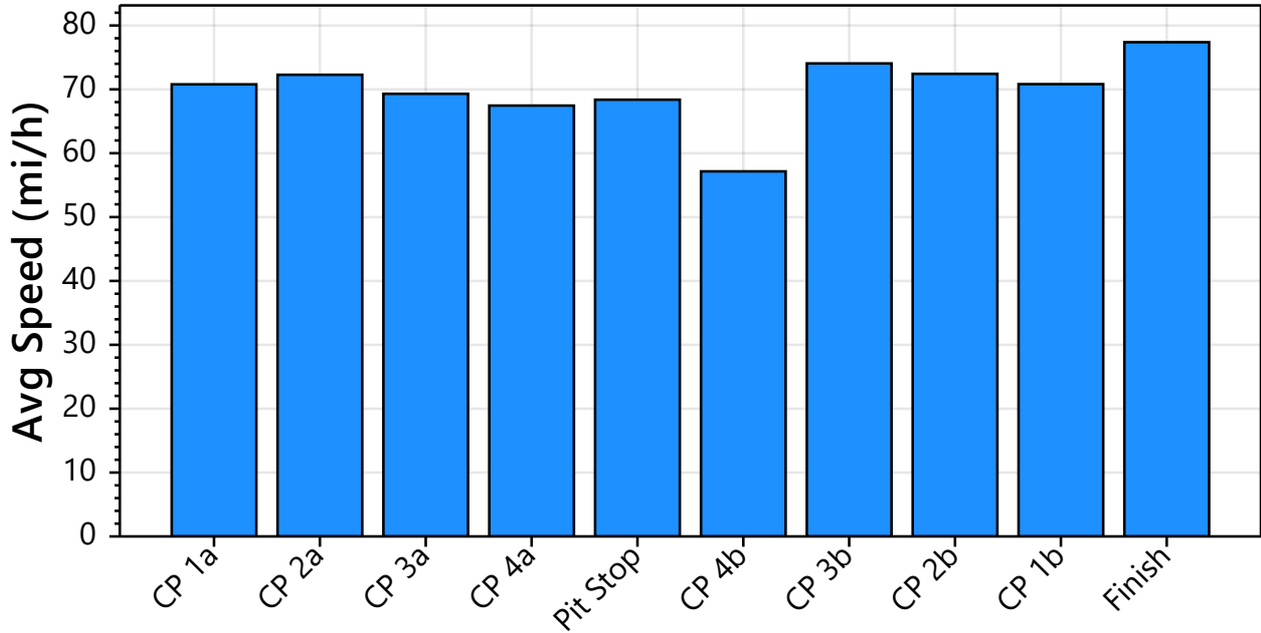
Race Course Map



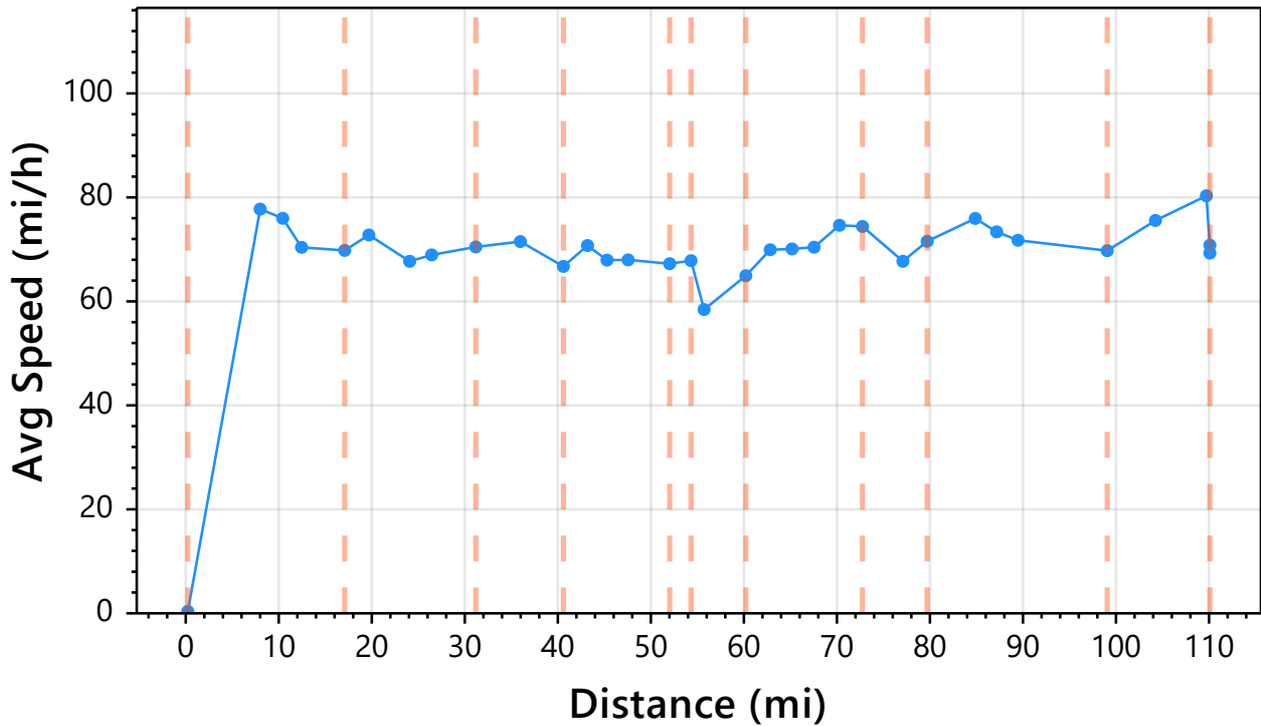
Race Progress



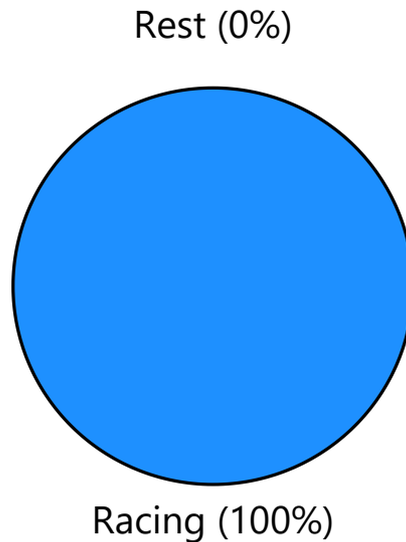
Segment Average Speeds



Speed Profile



Racing vs. Rest Distribution

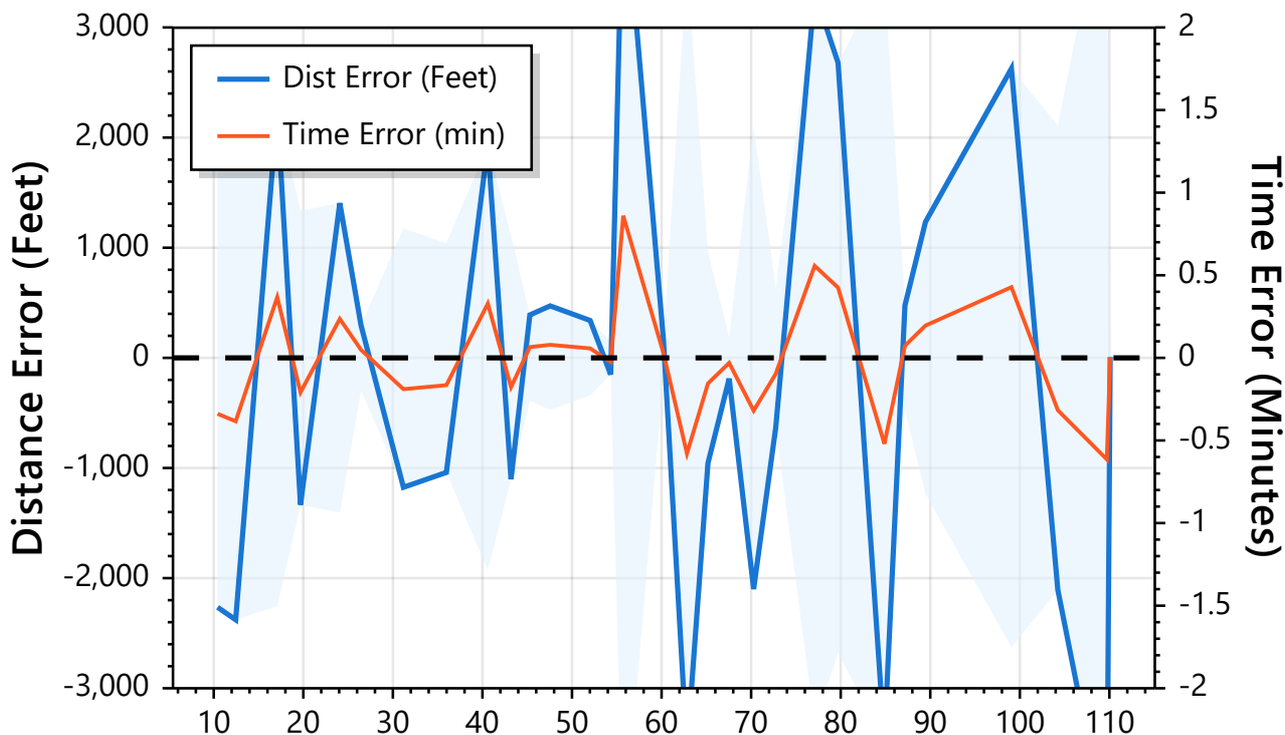


Detailed Checkpoint Summary

Checkpoint	In/Out	Elapsed	Dist(mi)	Split(mi)	Leg Time	Stay
Start	--- 12:06	00:00:00	0.0	0.0	00:00:00	---
CP 1a	04/13 12:19 12:19	00:12:51	15.2	15.2	00:12:51	---
CP 2a	04/13 12:32 12:32	00:25:38	30.6	15.4	00:12:47	---
CP 3a	04/13 12:38 12:38	00:31:45	37.6	7.1	00:06:07	---
CP 4a	04/13 12:50 12:50	00:43:36	50.9	13.3	00:11:51	---
Pit Stop	04/13 12:52 12:52	00:46:10	53.9	2.9	00:02:34	---
CP 4b	04/13 12:57 12:57	00:51:25	58.9	5.0	00:05:15	---
CP 3b	04/13 13:08 13:08	01:02:12	72.2	13.3	00:10:47	---
CP 2b	04/13 13:14 13:14	01:08:06	79.3	7.1	00:05:54	---
CP 1b	04/13 13:27 13:27	01:21:08	94.7	15.4	00:13:02	---
Finish	04/13 13:39 ---	01:32:54	109.9	15.2	00:11:46	---

RaceOwl Estimation Performance

Variance between predicted position and actual progress.



Tracking Performance

Metric	Min	Max	Avg	Median	Std Dev
Update Interval (Min)	0.60	8.25	3.00	2.00	1.51
Time Error (Min)	-0.61	0.86	-0.01	0.00	0.33
Distance Error (Feet)	-4342.64	4422.73	-155.10	0.00	2025.02