

# Playback Everglades Challenge 2025

kayakvagabond - Performance Analysis

Start: Saturday, February 28, 2026 12:00 AM Zone: Eastern Standard Time

**Team: #4340 - kayakvagabond (class 1 no sail single male)**

## Overall Standings

1	4275 - gamera & chainsaw	OUT	09:08:27
2	4261 - TwoBeers & Morsailed	OUT	09:08:26
3	4271 - Gnixe & Blofish	IN	09:08:27
4	4205 - Tenzan & MidNightCrew	OUT	09:08:27
5	4276 - justkeeppadding & Tahoeiver	OUT	09:08:28
6	4344 - Sailboatman	OUT	09:08:28
7	4283 - bustedrudder	OUT	09:08:26
8	4273 - Yarddog	OUT	09:08:27
9	4325 - EPICgiant	OUT	09:08:26
10	4349 - Irock & Limstrong	OUT	09:08:27
<b>17</b>	<b>4340 - kayakvagabond</b>	<b>OUT</b>	<b>09:08:26</b>

## Division Standings: class 1 no sail single male

1	4325 - EPICgiant	OUT	09:08:26
<b>2</b>	<b>4340 - kayakvagabond</b>	<b>OUT</b>	<b>09:08:26</b>
3	4285 - Nimbus	OUT	09:08:26
4	4323 - MartyM	OUT	09:08:26
5	4267 - oneeyedjake	OUT	09:08:26

# Playback Everglades Challenge 2025

kayakvagabond - Performance Analysis

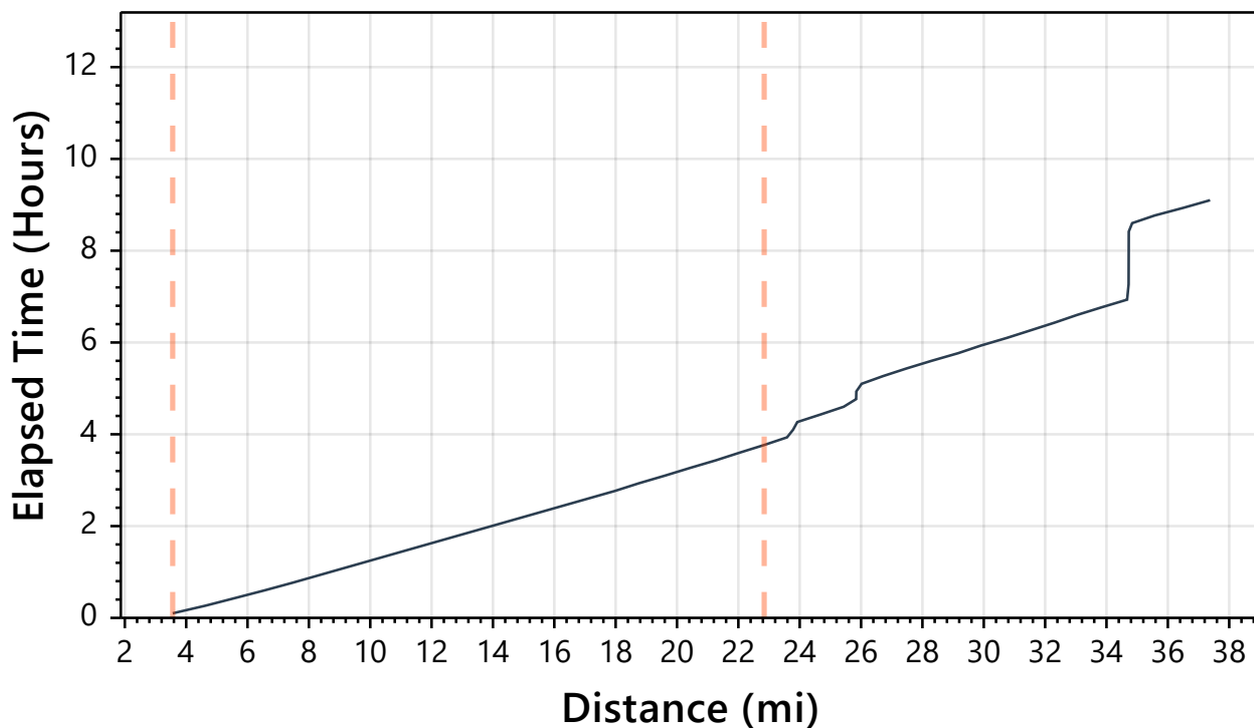
## Race Course Map



## Race Progress

# Playback Everglades Challenge 2025

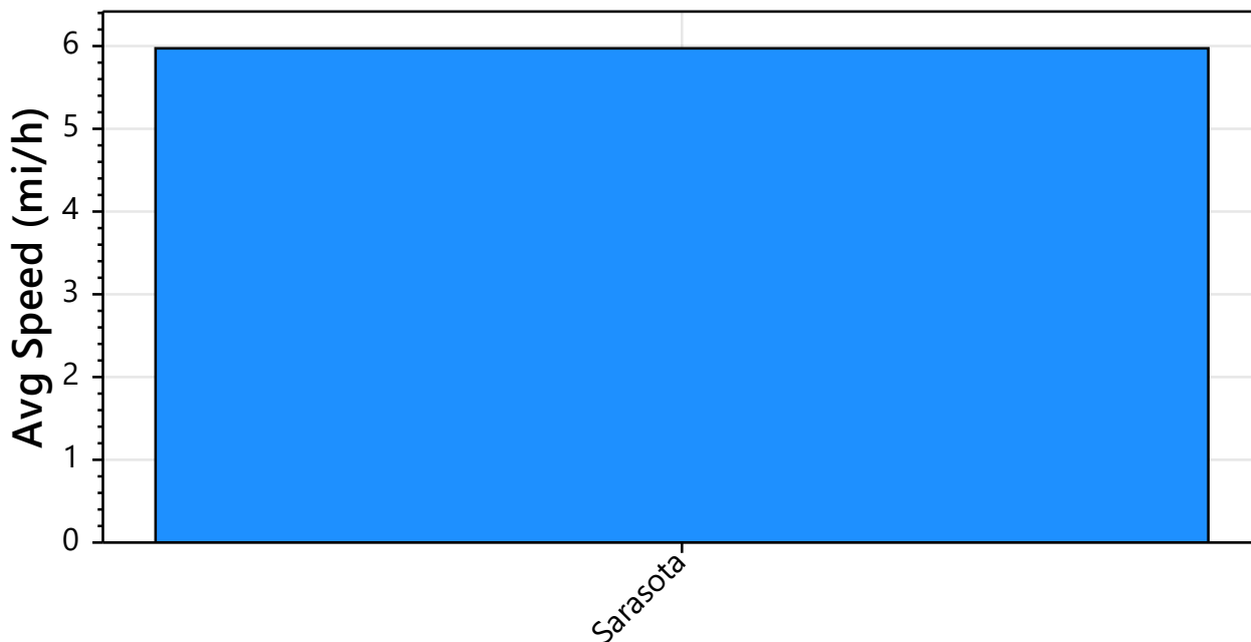
kayakvagabond - Performance Analysis



# Playback Everglades Challenge 2025

kayakvagabond - Performance Analysis

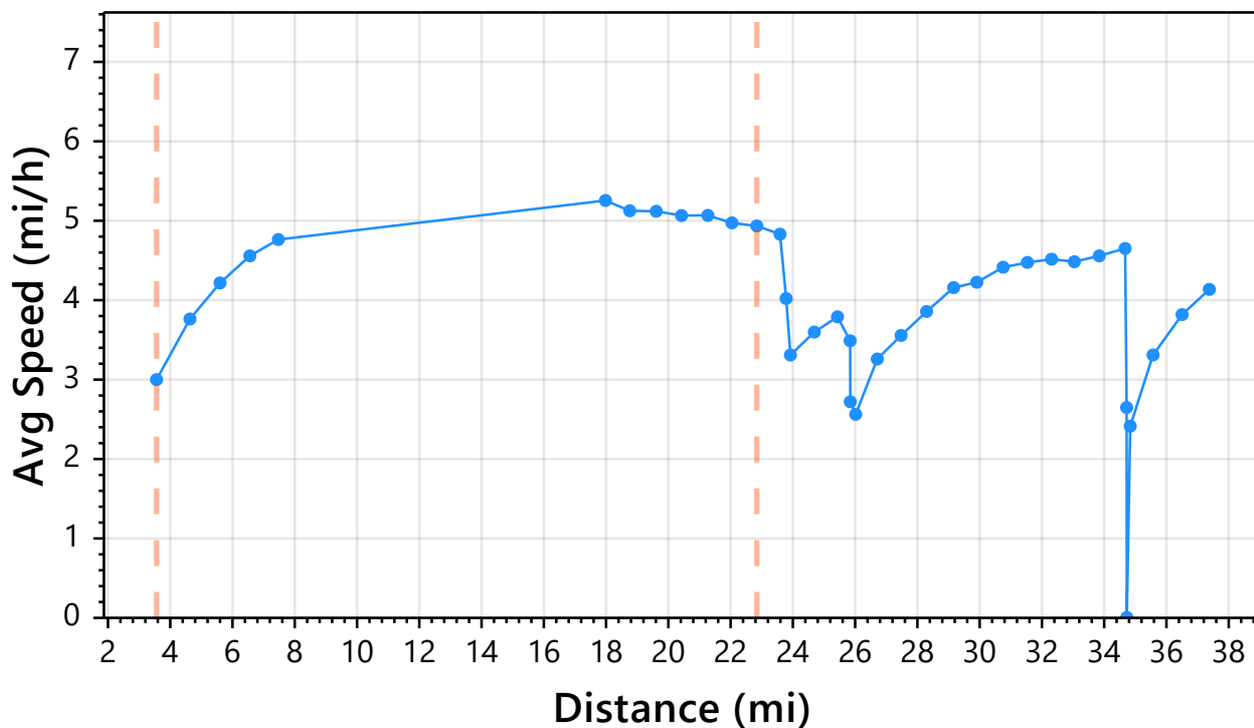
## Segment Average Speeds



## Speed Profile

# Playback Everglades Challenge 2025

kayakvagabond - Performance Analysis



# Playback Everglades Challenge 2025

*kayakvagabond - Performance Analysis*

## Racing vs. Rest Distribution

### Detailed Checkpoint Summary

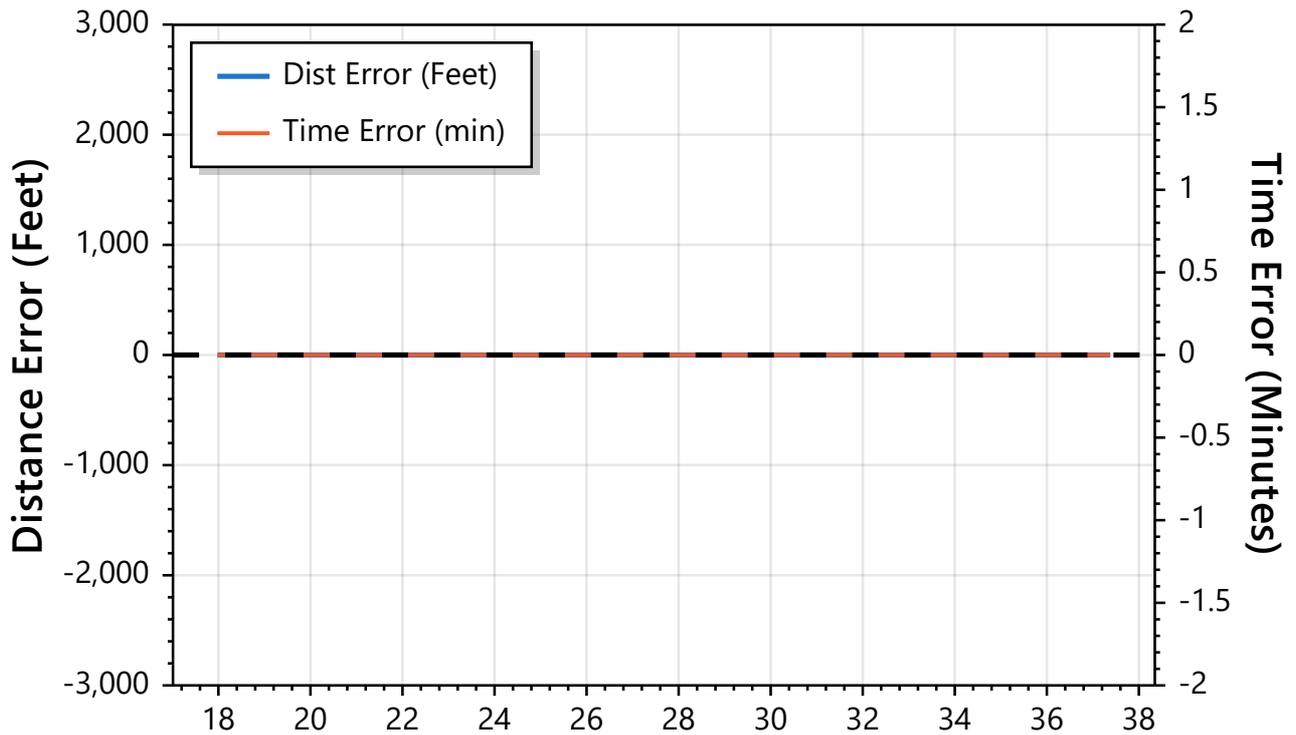
Checkpoint	In/Out	Elapsed	Dist(mi)	Split(mi)	Leg Time	Stay
Fort Desoto	--- 10:00	00:00:00	0.0	0.0	00:00:00	---
Sarasota	02/28 13:45 ---	03:45:19	22.4	22.4	03:45:19	---

# Playback Everglades Challenge 2025

kayakvagabond - Performance Analysis

## RaceOwl Estimation Performance

Variance between predicted position and actual progress.



## Tracking Performance

Metric	Min	Max	Avg	Median	Std Dev
Update Interval (Min)	10.00	120.00	15.00	10.00	20.26
Time Error (Min)	0.00	0.00	0.00	0.00	0.00
Distance Error (Feet)	0.00	0.00	0.00	0.00	0.00