

2025 Paddle Challenge

Ciman

Start: Sunday, September 21, 2025 12:00 AM Zone: Central Standard Time

Team: #0120 - Ciman (solo male canoe)

Overall Standings

1	0016 - Bow Ball	FINISH	03:20:32
2	0135 - Hanlan's Monster	FINISH	03:42:23
3	0039 - McClymont	FINISH	03:44:13
4	0138 - Toba Speed	FINISH	03:50:00
5	0112 - Nevitt	FINISH	04:02:13
6	0110 - Immigrants	FINISH	04:02:15
7	0026 - The Stick Men	FINISH	04:03:46
8	0109 - Prairie Paddler	FINISH	04:09:49
9	0137 - Golden Retriever	FINISH	04:10:04
10	0103 - Currently Confused	FINISH	04:22:59
35	0120 - Ciman	FINISH	05:49:49

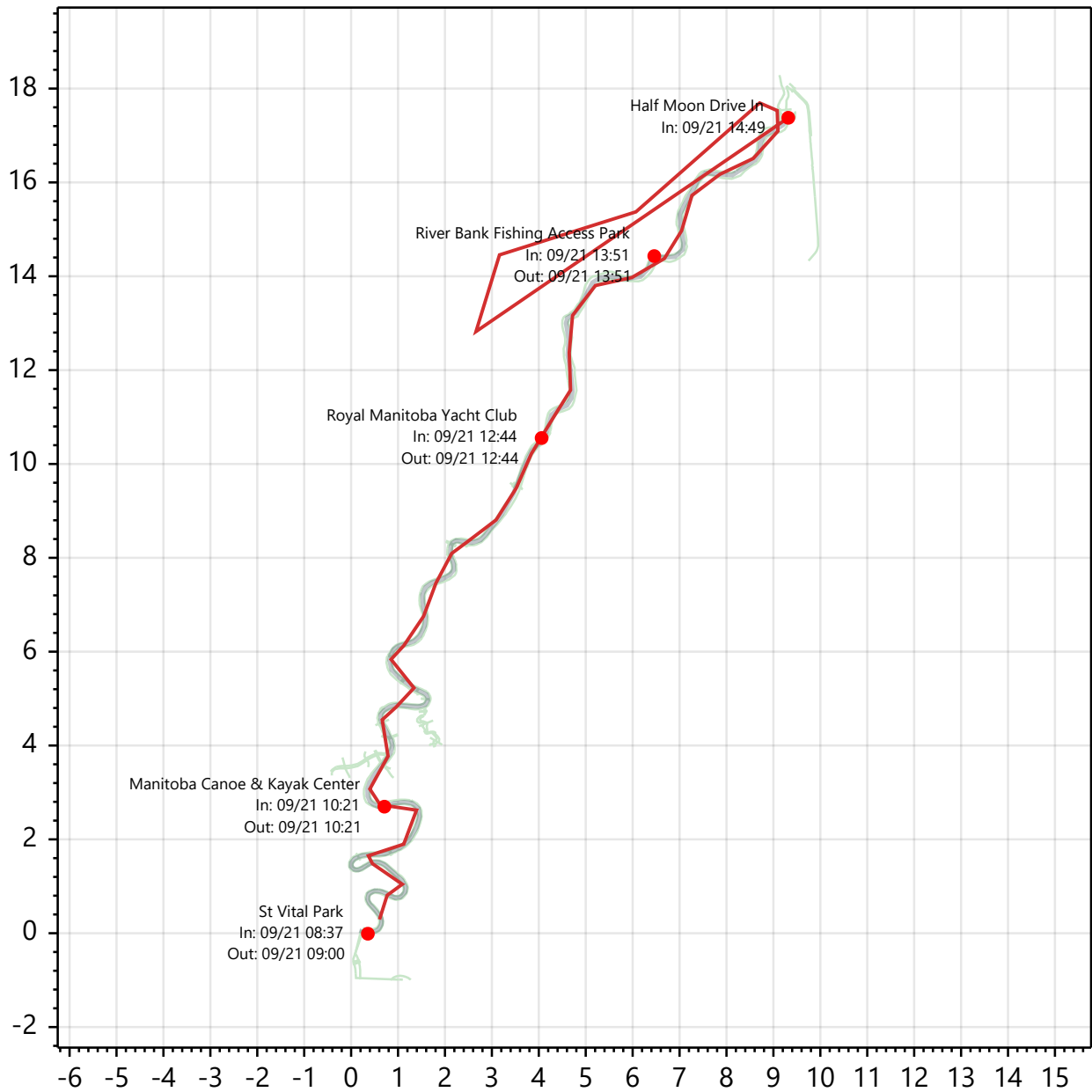
Division Standings: solo male canoe

1	0108 - Bishopp	FINISH	05:28:27
2	0120 - Ciman	FINISH	05:49:49
3	0125 - Leneveu	DNS	00:00:00

2025 Paddle Challenge

Ciman

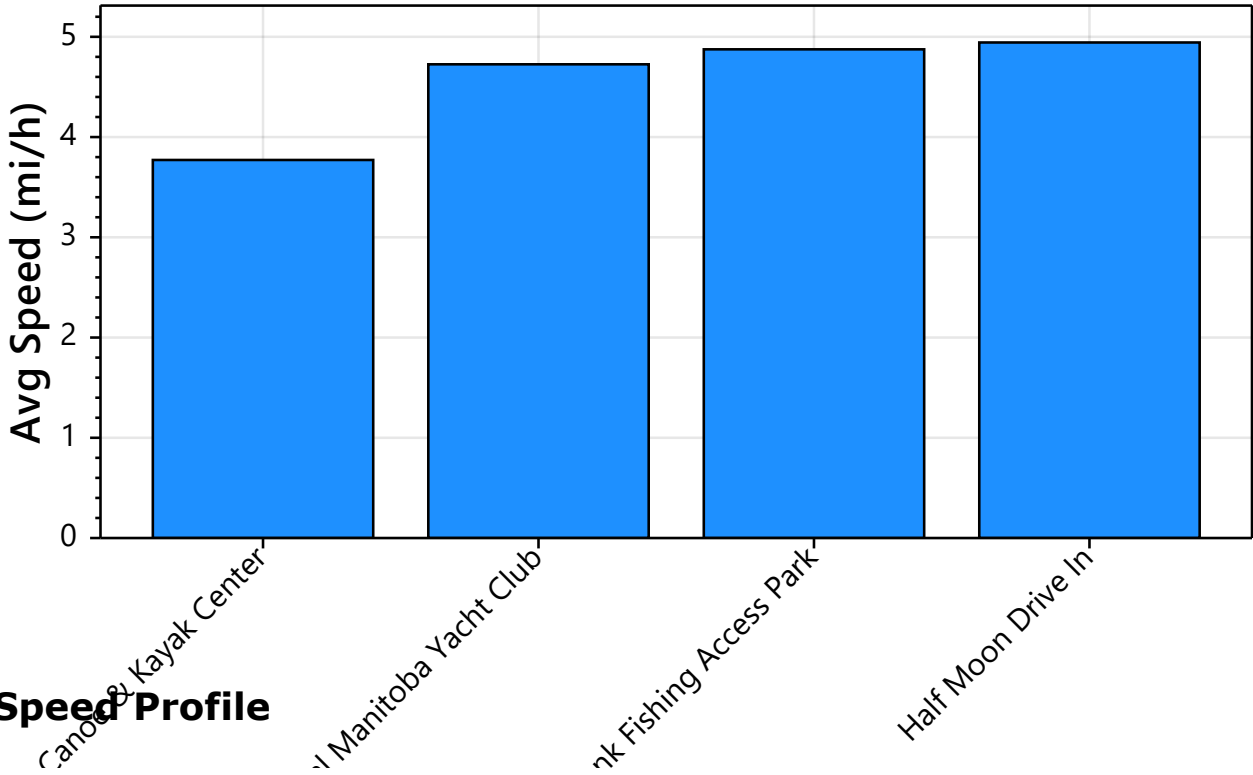
Route Summary



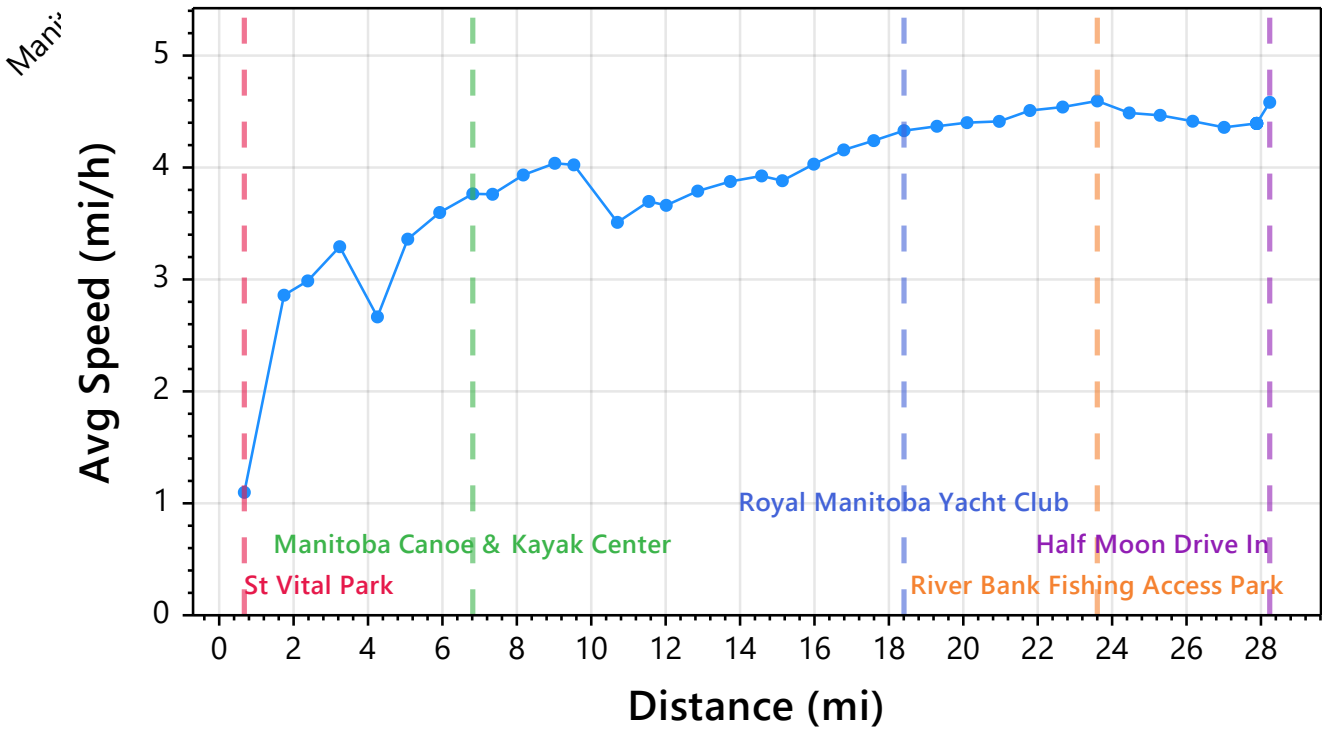
2025 Paddle Challenge

Ciman

Segment Average Speeds



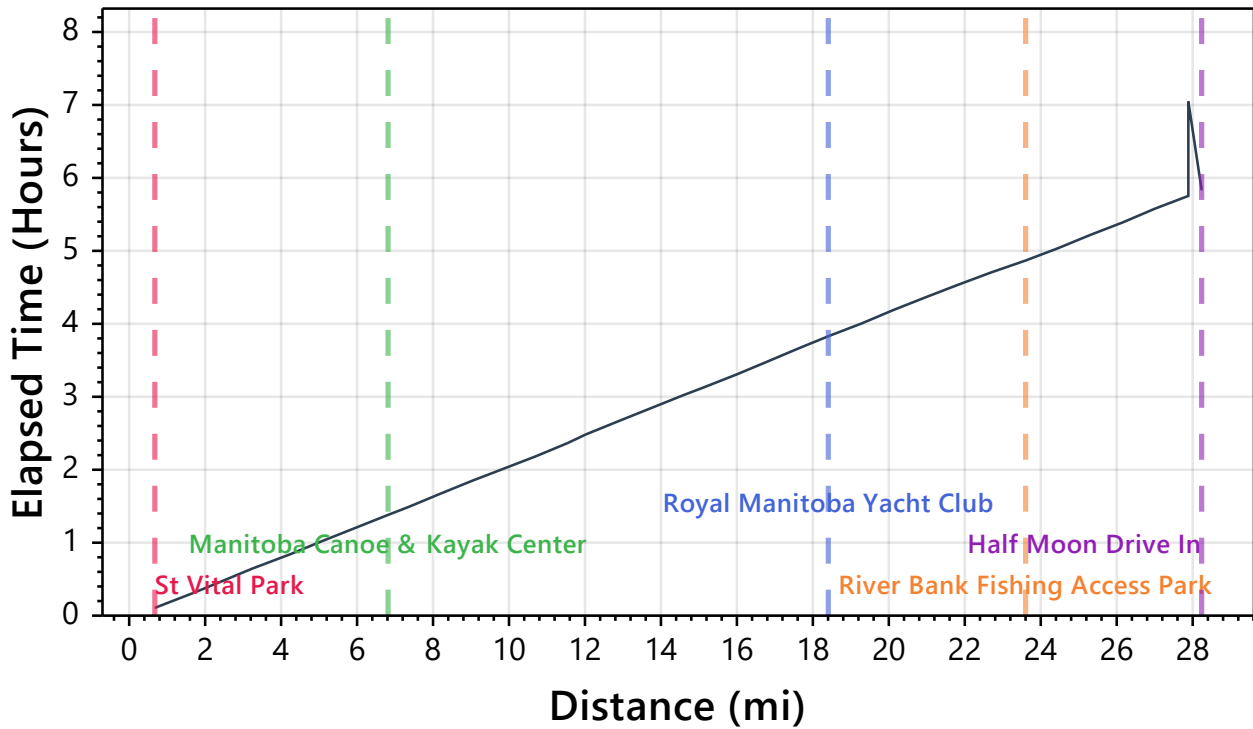
Speed Profile



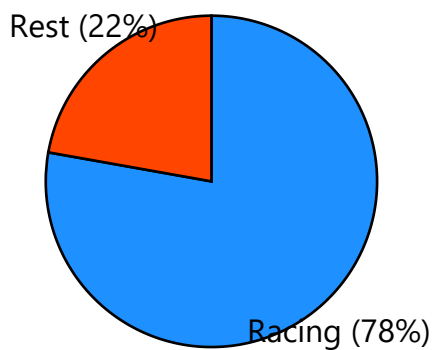
2025 Paddle Challenge

Ciman

Race Progress



Racing vs. Rest Distribution



Rest Location	mi	Rest Time	% Total
Half Moon Drive In	27.9	01:17	22.2%

2025 Paddle Challenge

Ciman

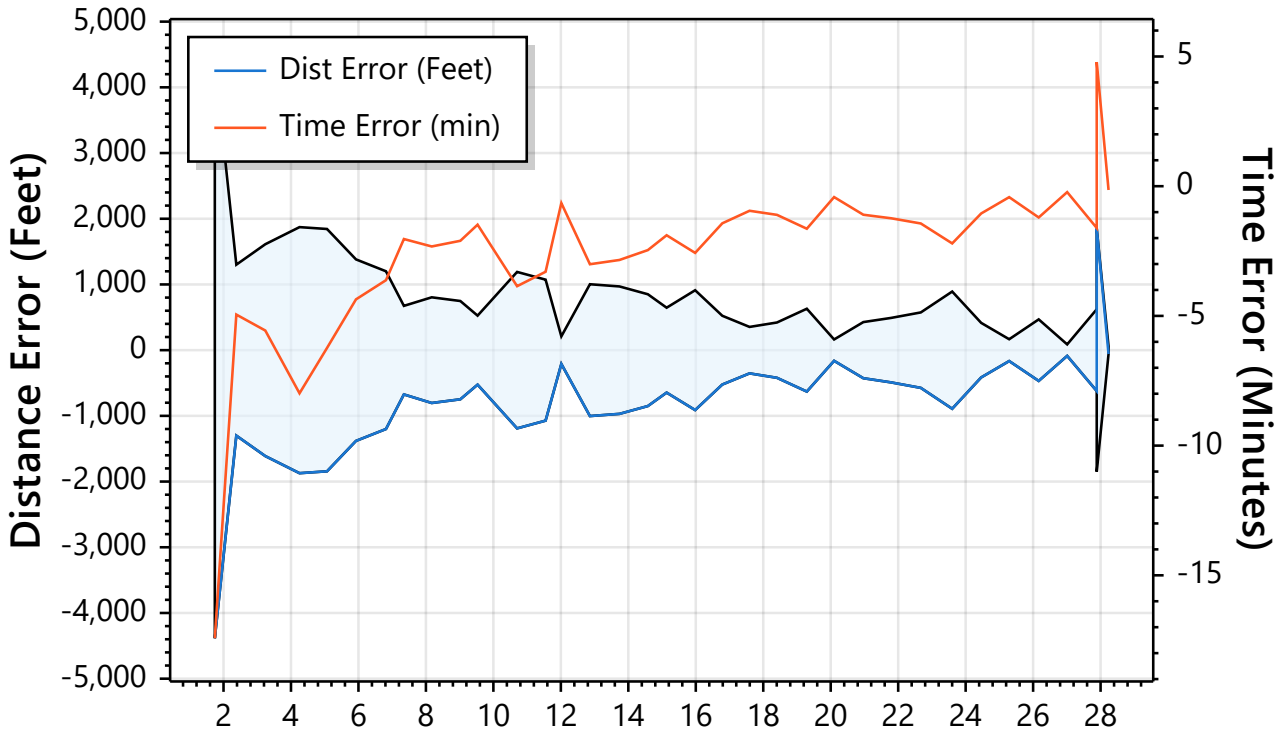


Detailed Checkpoint Summary

Checkpoint	In/Out	Elapsed	Dist(mi)	Split(mi)	Leg Time	Stay
St Vital Park	---	00:00:00	0.0	0.0	00:00:00	---
Manitoba Canoe & Kayak Center	09/21 10:21 ---	01:21:29	6.5	6.5	01:43:55	---
Royal Manitoba Yacht Club	09/21 12:44 ---	03:44:40	17.8	11.3	02:23:11	---
River Bank Fishing Access Park	09/21 13:51 ---	04:51:00	23.2	5.4	01:06:20	---
Half Moon Drive In	09/21 14:49 ---	05:49:49	28.0	4.8	00:58:49	01:17

RaceOwl Estimation Performance

Variance between predicted position and actual progress.



Tracking Performance

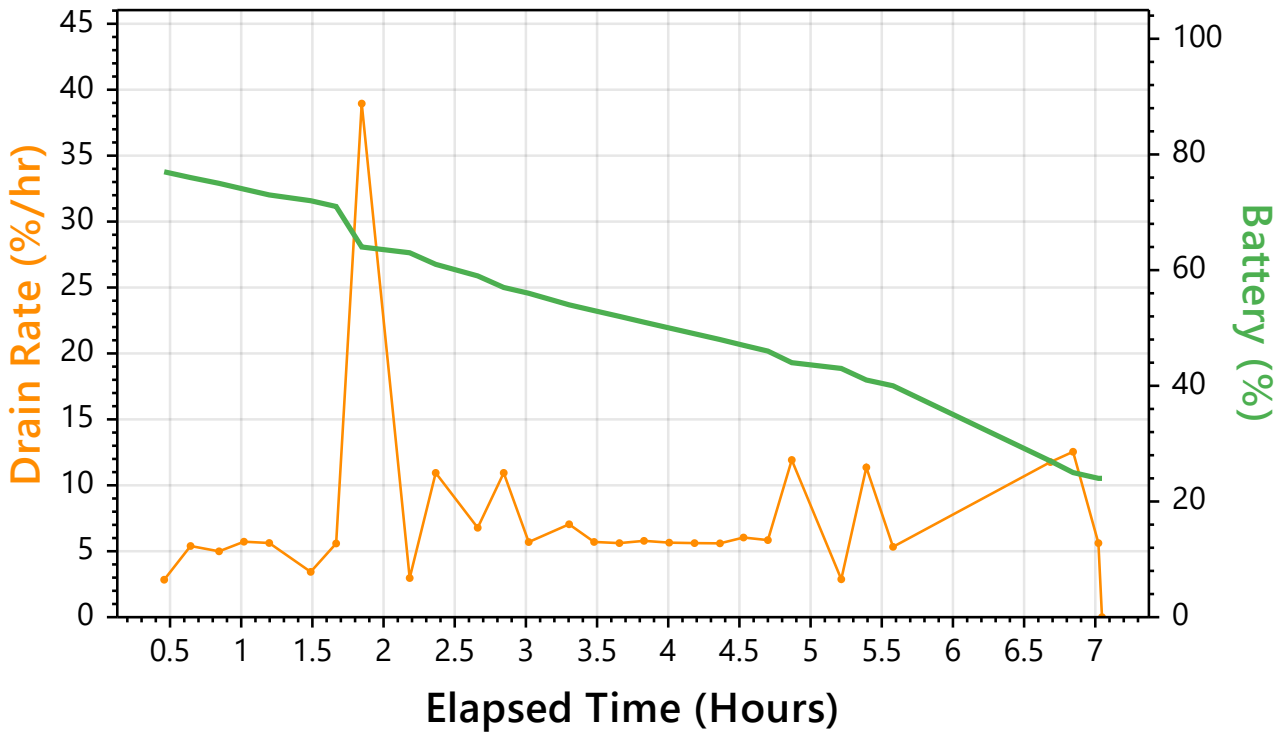
Metric	Min	Max	Avg	Median	Std Dev
Update Interval (Min)	1.52	55.88	10.96	10.55	7.75
Time Error (Min)	-17.43	4.79	-1.82	-1.61	3.85
Distance Error (Feet)	-4384.64	1850.41	-519.06	-622.33	1157.14

2025 Paddle Challenge

Ciman

Battery Performance

Battery drain rate (% per hour) and battery level (%) over the course of the race.



Battery Drain Statistics

Metric	Min	Max	Avg	Median	Std Dev
Drain Rate (%/hr)	0.00	38.95	7.47	5.67	6.55