

TEAM PURSUIT STRATEGY TOOL

Finest tool for Team Pursuit strategy!

Try Now!

HOW TO USE

Step 1

Build your own team

Step 2

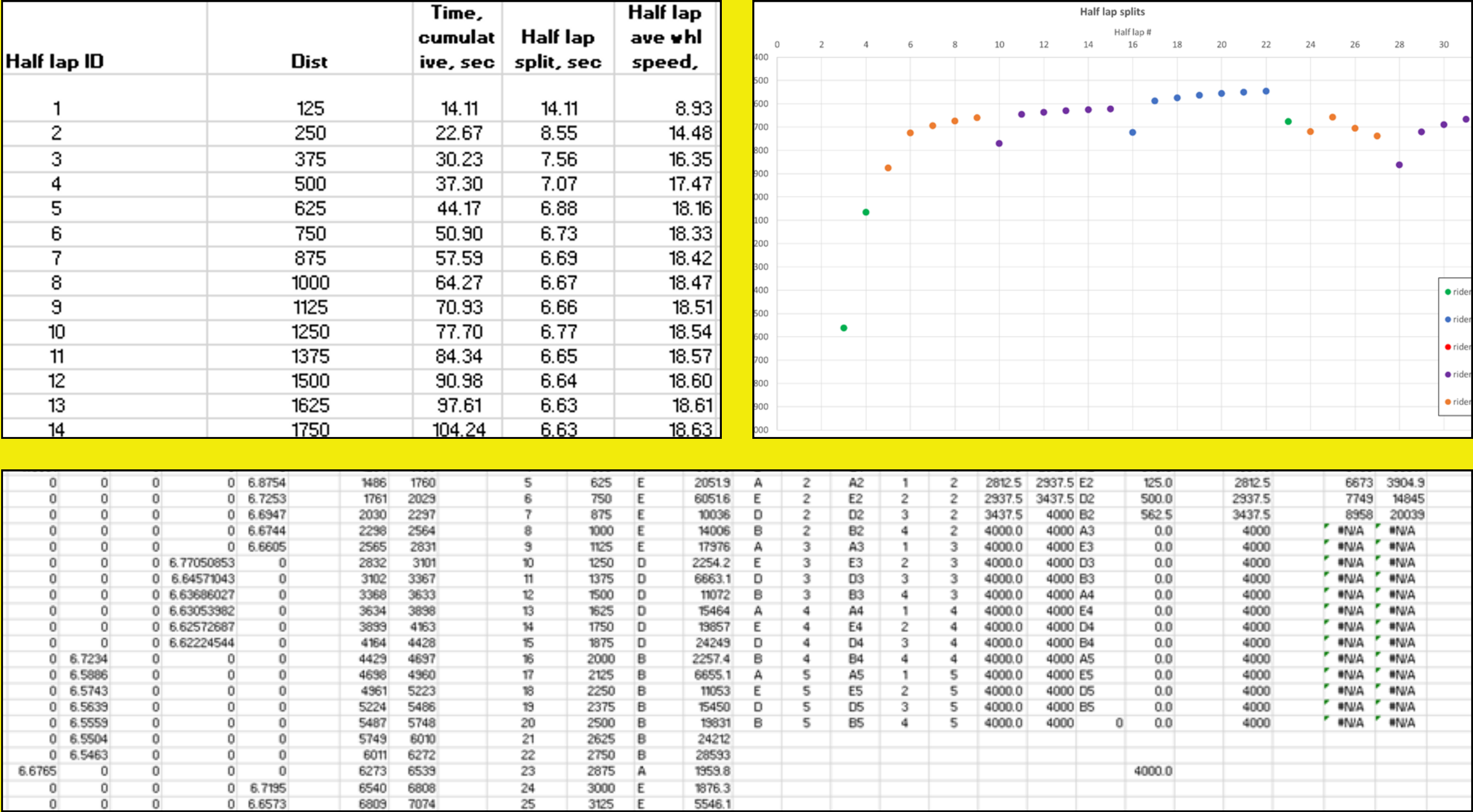
Choose the start and turning stragery

Step 3

View the perdition!

Start Your Racing!

Perdition Example



Log In

E-Mail:

Password:

Log In

Sign Up

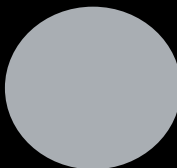
Forgot your Password?

Introduction

A bunch of Introduction, which no one would read in here.

Contact

- +61-23425837
- Scott@adelaideUni.com
- Adelaide - SA



Sign Up

Service Contract

1.

.....
2.

.....
3.

.....
4.

.....
5.

.....

Privacy Policy

1.

.....
2.

.....
3.

.....
4.

.....

Last Name:

Given Name:

E-Mail:

Password:

Confirm Password:

**All fields required.*

User Agreement

- ☐

I agree with service contract.
- ☐

I agree with the privacy policy.

Sign Up

Introduction

A bunch of Introduction, which no one would read in here.

Contact

- +61-23425837

- Scott@adelaideUni.com

- Adelaide - SA

TEAM STRATEGY

Set up your team member and strategy

STEP 1: Constant Setting

Constant List

Forward Integration Time Step

Initial Velocity (vO)

Half Lap Length (hl length)

Air Density (rho)

Bike Length

Spacing

Weight Distribution frt-rr

Manage Constant Data

dt	<div>Input Value</div>	sec
vO	<div>Input Value</div>	m/sec
hl length	<div>Input Value</div>	m
rho	<div>Input Value</div>	kg/m3
Bike length	<div>Input Value</div>	m
Spacing	<div>Input Value</div>	m
Weight dist frt-rr	<div>Input Value</div>	%

Description of Constant data

Accept	Save
Default	Clear

STEP 2: Team Member Setting

Rider List

Rider A

Detail

Rider B

Detail

Rider C

Detail

Rider D

Detail

Manage Team Start Order

Click to add / swap riders.

Rider A

1

Rider E

2

Rider D

3

Rider B

4

Include:

1. Team members profile

2. Team starting position

Accept	Save
Default	Clear

STEP 3: Turning Strategy

Team Start Order

1

Rider A

Detail

2

Rider E

Detail

3

Rider D

Detail

4

Rider B

Detail

Manage Turn Duration X Laps

	1	2	3	4
Turn 1	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>
Turn 2	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>
Turn 3	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>
Turn 4	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>
Turn 5	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>	<div>Input Value</div>

Turning Stratergy, which team member and when to turn.

Accept	Save
Default	Clear

Introduction

A bunch of Introduction, which no one would read in here.

Contact

- +61-23425837
- Scottt@adelaideUni.com
- Adelaide - SA

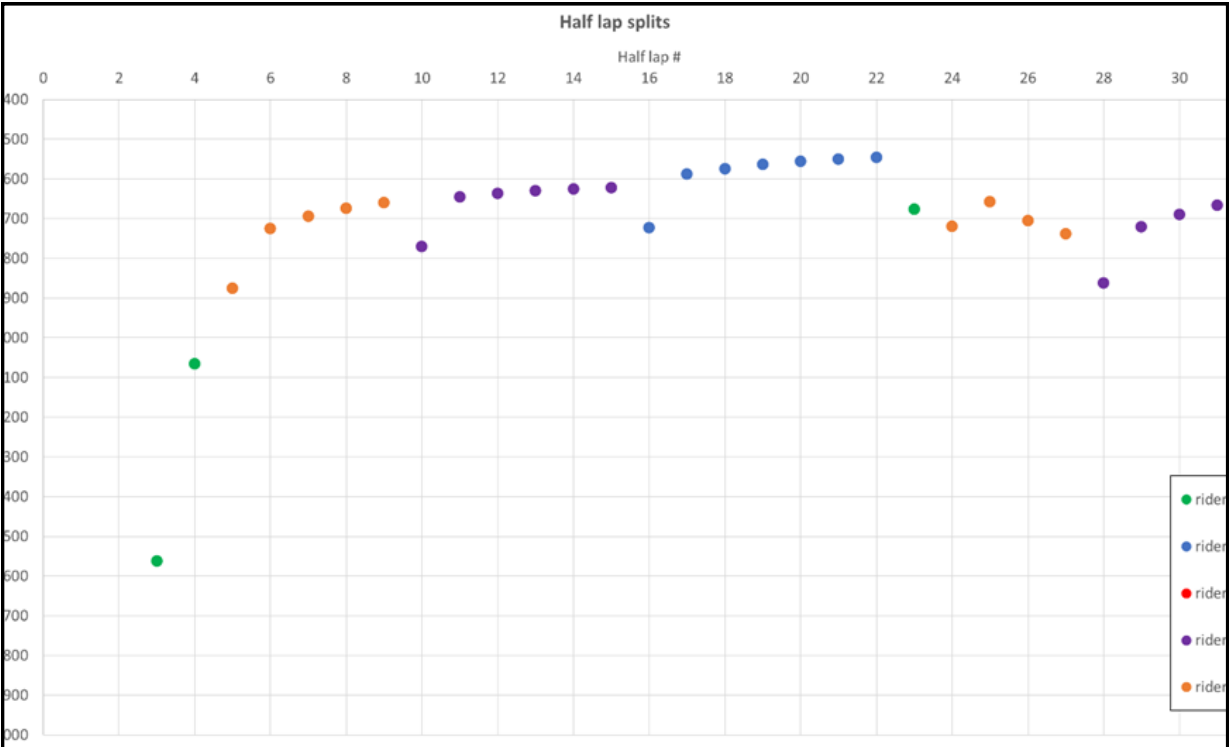
Perdiction

Show the calculation based on team strategy.

This page will show the perdiction result,
chart and some calculate steps.

Total Time: 03:44.05 mm:ss.00

Half lap ID	Dist	Time, cumulat ive, sec	Half lap split, sec	Half lap ave whl speed,
1	125	14.11	14.11	8.93
2	250	22.67	8.55	14.48
3	375	30.23	7.56	16.35
4	500	37.30	7.07	17.47
5	625	44.17	6.88	18.16
6	750	50.90	6.73	18.33
7	875	57.59	6.69	18.42
8	1000	64.27	6.67	18.47
9	1125	70.93	6.66	18.51
10	1250	77.70	6.77	18.54
11	1375	84.34	6.65	18.57
12	1500	90.98	6.64	18.60
13	1625	97.61	6.63	18.61
14	1750	104.24	6.63	18.63



0	0	0	0	6.8754	1486	1760		5	625	E	2051.9	A	2	A2	1	2	2812.5	2937.5	E2	125.0		2812.5		6673	3904.9	
0	0	0	0	6.7253	1761	2029		6	750	E	6051.6	E	2	E2	2	2	2937.5	3437.5	D2	500.0		2937.5		7749	14845	
0	0	0	0	6.6947	2030	2297		7	875	E	10036	D	2	D2	3	2	3437.5	4000	B2	562.5		3437.5		8958	20039	
0	0	0	0	6.6744	2298	2564		8	1000	E	14006	B	2	B2	4	2	4000.0	4000	A3	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	0	6.6605	2565	2831		9	1125	E	17976	A	3	A3	1	3	4000.0	4000	E3	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	6.77050853	0	2832	3101		10	1250	D	2254.2	E	3	E3	2	3	4000.0	4000	D3	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	6.64571043	0	3102	3367		11	1375	D	6663.1	D	3	D3	3	3	4000.0	4000	B3	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	6.63686027	0	3368	3633		12	1500	D	11072	B	3	B3	4	3	4000.0	4000	A4	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	6.63053382	0	3634	3898		13	1625	D	15464	A	4	A4	1	4	4000.0	4000	E4	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	6.62572687	0	3899	4163		14	1750	D	19857	E	4	E4	2	4	4000.0	4000	D4	0.0		4000	✓	#N/A	✓	#N/A
0	0	0	6.62224544	0	4164	4428		15	1875	D	24249	D	4	D4	3	4	4000.0	4000	B4	0.0		4000	✓	#N/A	✓	#N/A
0	6.7234	0	0	0	4429	4697		16	2000	B	2257.4	B	4	B4	4	4	4000.0	4000	A5	0.0		4000	✓	#N/A	✓	#N/A
0	6.5886	0	0	0	4698	4960		17	2125	B	6655.1	A	5	A5	1	5	4000.0	4000	E5	0.0		4000	✓	#N/A	✓	#N/A
0	6.5743	0	0	0	4961	5223		18	2250	B	11053	E	5	E5	2	5	4000.0	4000	D5	0.0		4000	✓	#N/A	✓	#N/A
0	6.5639	0	0	0	5224	5486		19	2375	B	15450	D	5	D5	3	5	4000.0	4000	B5	0.0		4000	✓	#N/A	✓	#N/A
0	6.5559	0	0	0	5487	5748		20	2500	B	19831	B	5	B5	4	5	4000.0	4000		0	0.0	4000	✓	#N/A	✓	#N/A
0	6.5504	0	0	0	5749	6010		21	2625	B	24212															
0	6.5463	0	0	0	6011	6272		22	2750	B	28593															
6.6765	0	0	0	0	6273	6539		23	2875	A	1959.8								4000.0							
0	0	0	0	6.7195	6540	6808		24	3000	E	1876.3															
0	0	0	0	6.6573	6809	7074		25	3125	E	5546.1															

Introduction

A bunch of Introduction, which no one would read in here.

Contact

- +61-23425837
- Scott@adelaideUni.com
- Adelaide - SA

Contact Us

Have any problem or suggestion? Contact us now!

Name

E-mail

Phone:

Mensagges:

[Send](#)

Contact

+61-32534642

Scott@adelaideUni.com

North Terrace

Adelaide - SA - AU

Introduction

A bunch of Introduction, which no one would read in here.

Contact

- +61-23425837
- Scott@adelaideUni.com
- Adelaide - SA