

Current (Unverified) Standings

Reported Dimensions for Components

Team	Wing Size / Wingspan	Total Mass	Battery	Motor	Propeller
Boebus	700cm ² / 70cm	797 g	4-Cell; 5000 mAh	2550 kV	13 x 7.5
Donspire	2000cm ² / 320cm	760 g	3-Cell; 2500 mAh	1500 kV	7 x 3
Dream Team	3250cm ² / 1025cm	1147 g	4-Cell; 2500 mAh	2500 kV	11 x 7
Flying Flash	2500cm ² / 125cm	843 g	3-Cell; 2000 mAh	2000 kV	7 x 4.5
Jibo	1000cm ² / 500cm	375 g	3-Cell; 1000 mAh	2000 kV	4 x 4
Operation Lift-Off	1500cm ² / 1000cm	471 g	4-Cell; 3750 mAh	2500kV	7 x 6
Plain Pilots	3312cm ² / 1281cm	1280 g	4-Cell; 3438 mAh	1875 kV	10.63 x 6.56
Team 8	3498cm ² / 275cm	1454 g	4-Cell; 4650 mAh	2500 kV	10 x 8

Current (Unverified) Standings

Reported Performance in Categories

Team	Max Velocity	Max Payload	Max Endurance	WCL	Aesthetic Design
Boebus	25.82 m/s	654 g	4.47 min	43	5
Donspire	9.38 m/s	113 g	84.00 min	9.76	2
Dream Team	58.00 m/s	33000 g	270.00 min	6.19	3
Flying Flash	11.23 m/s	136 g	NA	6.74	7
Jibo	26.87 m/s	1504 g	60.00 min	13.5	1
Operation Lift-Off	26.96 m/s	1350 g	NA	14.57	8
Plain Pilots	24.81 m/s	87 g	11.25 min	6.72	6
Team 8	30.09 m/s	14275 g	3552.00 min	7.03	4

Current (Unverified) Standings

Points in Each Category

Team	Max Velocity	Max Payload	Max Endurance	WCL	Aesthetic Design
Boebus (16)	4	4	3	1	4
Donspire (20)	1	2	6	4	7
Dream Team (37)	8	8	7	8	6
Flying Flash (15)	2	3	2	6	2
Jibo (27)	5	6	5	3	8
Operation Lift-Off (15)	6	5	1	2	1
Plain Pilots (18)	3	1	4	7	3
Team 8 (32)	7	7	8	5	5

3rd Place: Donspire

Team	Wing Size / Wingspan	Total Mass	Battery	Motor	Propeller
Donspire	2000cm ² / 320cm	760 g	3-Cell; 2500 mAh	1500 kV	7 x 3



FlyZone Millennium Master

2nd Place: Jibo

Team	Wing Size / Wingspan	Total Mass	Battery	Motor	Propeller
Jibo	1000cm ² / 500cm	375 g	3-Cell; 1000 mAh	2000 kV	4 x 4



FlyZone Cessna

1st Place: Team 8

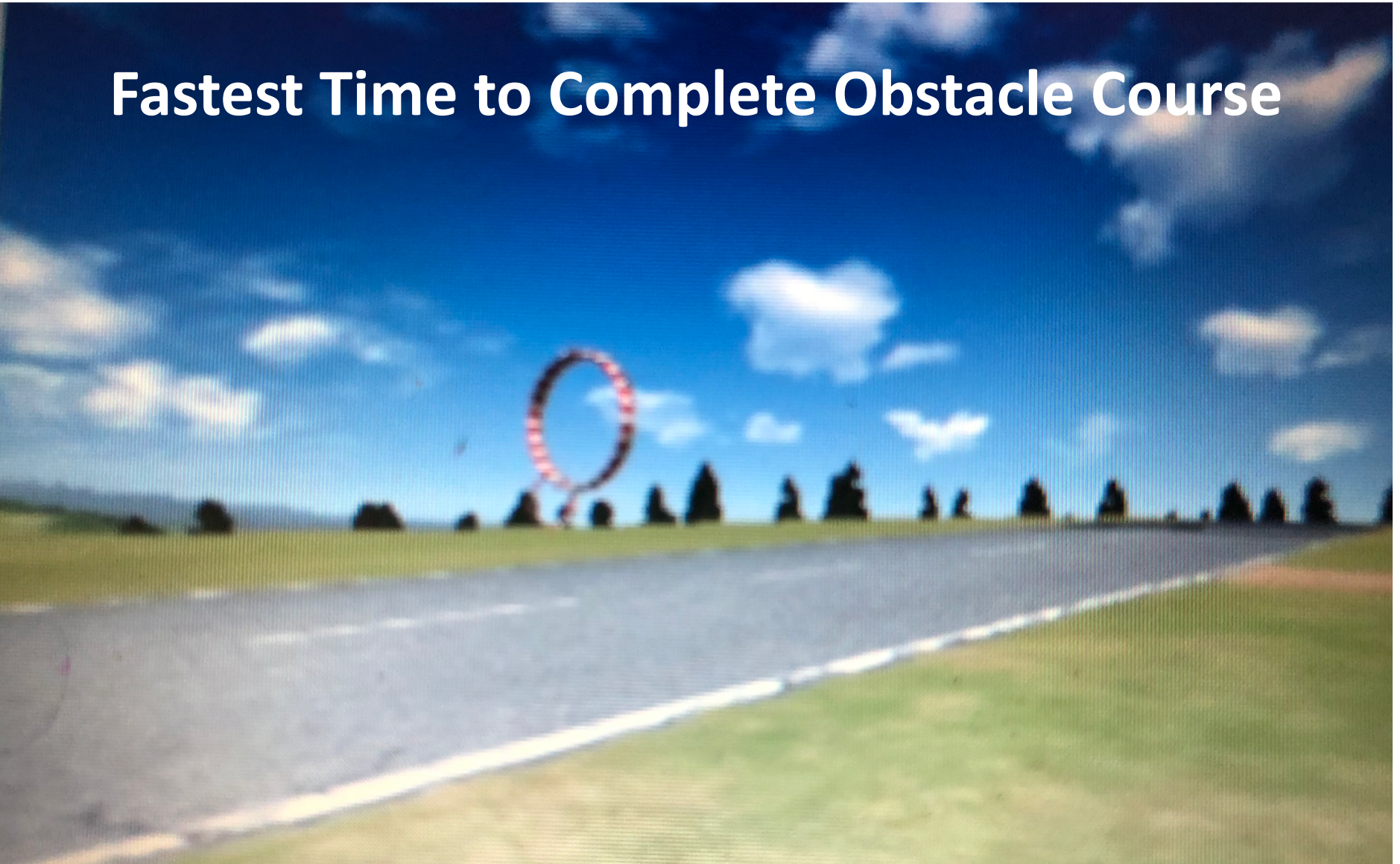
Team	Wing Size / Wingspan	Total Mass	Battery	Motor	Propeller
Team 8	3498cm ² / 275cm	1454 g	4-Cell; 4650 mAh	2500 kV	10 x 8



Electrify Edge 540T

The Competition

Fastest Time to Complete Obstacle Course



The Course

