


Reedy Outdoor Off-Road Championships

Reedy Outdoor Off-Road Championshi

 Nov 19, 2016 to Nov 20, 2016

2wd Open Buggy (Heat 2/2) Results [Q3 Race #5]

5
2wd Open Buggy (Heat 2/2)
Round: Qualifier Round 3
Length: 6:00

Pos	Driver	Qual	Laps/Time	Behind	Fas
▲	◆	◆	◆	◆	Lap
1	9 Jake Mayo View Laps	1	19/6:17.471		18.0
2	4 Spencer Rivkin View Laps	2	19/6:24.238	6.767	18.0
3	8 Raymond Munday View Laps	5	18/6:01.792		19.0
Pos	Driver	Qual	Laps/Time	Behind	Fas
					Lap

5

2wd Open Buggy (Heat 2/2)

Round: Qualifier Round 3

Almond McClain



Lap Stats

Fast Lap: 23.773
Avg. Lap: 39.633
Avg. Top 5: 31.778
Consistency: 51.735%

Pos	Driver	Qual	Laps/Time	Behind	Fast Lap
4	Mason Templeman	477.574	18/6:16.520	0.144	19.

Lap Times

#	Time	Pace	Pos
00	0		8th
124.023	15/6:00.345		7th
229.778	14/6:16.607		8th
323.773	14/6:02.012		8th
435.253	13/6:06.688		7th
546.061	12/6:21.331		7th
678.909	10/6:36.328		7th

5	2 Adam Rayls	6	18/6:18.910	2.390	19.
---	--------------	---	-------------	-------	-----

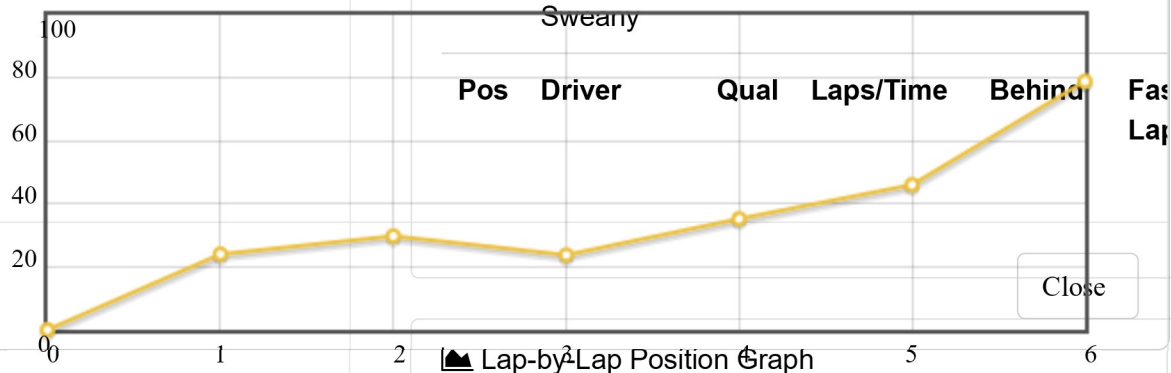
6	5 Mark Rogers	7	9/3:18.485	18.060	20.
---	---------------	---	------------	--------	-----

7	3 Almond McClain	8	6/3:57.797	2:38.211	23.
---	------------------	---	------------	----------	-----

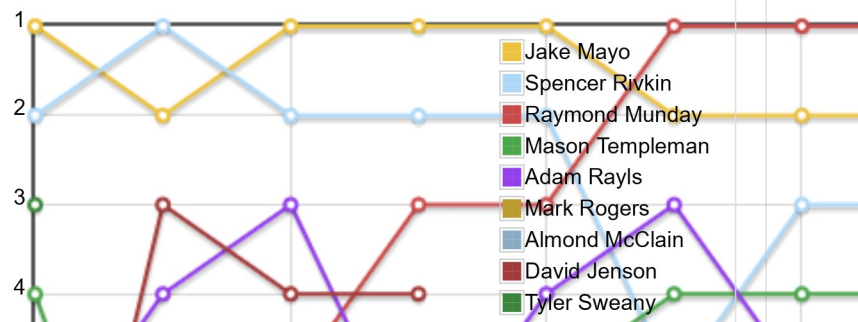
8	7 David Jenson	9	3/1:01.656		20.
---	----------------	---	------------	--	-----



9	6 Tyler Sweany	3	DNS		
---	----------------	---	-----	--	--


Lap Chart




Lap-by-Lap Position Graph



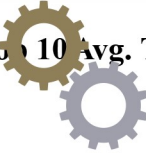
 Almond McClain




LIVERC
WWW.LIVERC.COM


 Lap Stats

Fast Lap: 23.773
Avg. Lap: 39.633
Consistency: 51.735%




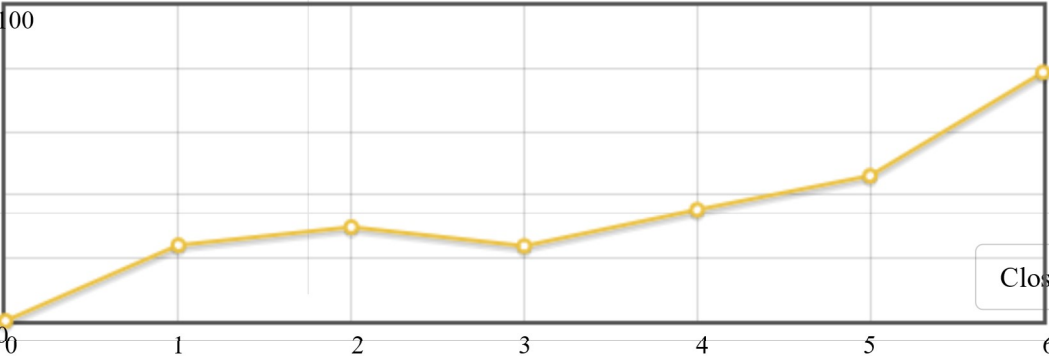
LOADING INTERFAC

Avg. Top 5: 31.778
Avg. Top 10: 37.574
Avg. Top 15: 43.374
Top 3 Consec.: 77.574
Std. Deviation: 19.129

 Lap Times

#	Time	Pace	Pos
00	0		8th
1	124.023	15/6:00.34	57th
2	229.778	14/6:16.60	78th
3	323.773	14/6:02.01	28th
4	435.253	13/6:06.68	87th
5	546.061	12/6:21.33	17th
6	678.909	10/6:36.32	28th

 Lap Chart



The chart shows the rider's position over 6 laps. The y-axis represents position (0 to 100), and the x-axis represents lap number (0 to 6). The position starts at 0 at lap 0, rises to 20 at lap 1, dips slightly to 25 at lap 2, then fluctuates between 20 and 30 for laps 3 and 4, rises to 40 at lap 5, and finally reaches 78 at lap 6.