



Blackhawk 500

2016

Heat Results

Rank: Grand Finals

Round: 1

Heat	Lane	Racer Name	Car#	Pack Unit	Time	Place	Speed (mph)
1	1	Frew, Hudson	126	Pack 882	2.5200	2	196.2
	2	Anderson, Declan	118	Pack 351	2.5270	4	195.6
	3	Estacio, Antonio	110	Pack 401	2.5770	5	191.8
	4	Buck, Aidan	127	Pack 882	2.5020	1	197.6
	5	Yasar, Lucas	116	Pack 21	2.5240	3	195.8
	6	Wells, Oskar	109	Pack 864	2.6010	6	190.0
2	1	Anderson, Declan	118	Pack 351	2.5270	3	195.6
	2	Estacio, Antonio	110	Pack 401	2.5830	5	191.4
	3	Buck, Aidan	127	Pack 882	2.5010	1	197.6
	4	Yasar, Lucas	116	Pack 21	2.5060	2	197.3
	5	Wells, Oskar	109	Pack 864	2.6070	6	189.6
	6	Onstott, Owen	121	Pack 693	2.5340	4	195.1
3	1	Estacio, Antonio	110	Pack 401	2.5860	5	191.2
	2	Buck, Aidan	127	Pack 882	2.5040	1	197.4
	3	Yasar, Lucas	116	Pack 21	2.5040	1	197.4
	4	Wells, Oskar	109	Pack 864	2.5980	6	190.3
	5	Onstott, Owen	121	Pack 693	2.5290	3	195.5
	6	Nicosia, Noah	128	Pack 53	2.5500	4	193.9
4	1	Buck, Aidan	127	Pack 882	2.5030	2	197.5
	2	Yasar, Lucas	116	Pack 21	2.5270	3	195.6
	3	Wells, Oskar	109	Pack 864	2.6030	6	189.9
	4	Onstott, Owen	121	Pack 693	2.5330	4	195.2
	5	Nicosia, Noah	128	Pack 53	2.5550	5	193.5
	6	Inocencio, Ben	107	Pack 53	2.4900	1	198.5
5	1	Yasar, Lucas	116	Pack 21	2.5040	2	197.4
	2	Wells, Oskar	109	Pack 864	2.6090	6	189.5
	3	Onstott, Owen	121	Pack 693	2.5310	4	195.3
	4	Nicosia, Noah	128	Pack 53	2.5520	5	193.7
	5	Inocencio, Ben	107	Pack 53	2.4960	1	198.0
	6	Williamson, Dylan	103	Pack 815	2.5300	3	195.4

Rank: **Grand Finals**

Round: **1**

Heat	Lane	Racer Name	Car#	Pack Unit	Time	Place	Speed (mph)
6	1	Wells, Oskar	109	Pack 864	2.6200	6	188.7
	2	Onstott, Owen	121	Pack 693	2.5330	3	195.2
	3	Nicosia, Noah	128	Pack 53	2.5590	5	193.2
	4	Inocencio, Ben	107	Pack 53	2.4780	1	199.5
	5	Williamson, Dylan	103	Pack 815	2.5360	4	194.9
	6	Van Duker, Jacob	100	Pack 440	2.5050	2	197.3
7	1	Onstott, Owen	121	Pack 693	2.5380	4	194.8
	2	Nicosia, Noah	128	Pack 53	2.5600	6	193.1
	3	Inocencio, Ben	107	Pack 53	2.4990	1	197.8
	4	Williamson, Dylan	103	Pack 815	2.5290	3	195.5
	5	Van Duker, Jacob	100	Pack 440	2.5050	2	197.3
	6	Nakai, Jalen	113	Pack 996	2.5460	5	194.2
8	1	Nicosia, Noah	128	Pack 53	2.5580	6	193.2
	2	Inocencio, Ben	107	Pack 53	2.4800	1	199.3
	3	Williamson, Dylan	103	Pack 815	2.5310	4	195.3
	4	Van Duker, Jacob	100	Pack 440	2.5030	2	197.5
	5	Nakai, Jalen	113	Pack 996	2.5340	5	195.1
	6	Frew, Hudson	126	Pack 882	2.5150	3	196.5
9	1	Inocencio, Ben	107	Pack 53	2.5030	1	197.5
	2	Williamson, Dylan	103	Pack 815	2.5370	6	194.8
	3	Van Duker, Jacob	100	Pack 440	2.5070	2	197.2
	4	Nakai, Jalen	113	Pack 996	2.5330	5	195.2
	5	Frew, Hudson	126	Pack 882	2.5220	3	196.0
	6	Anderson, Declan	118	Pack 351	2.5300	4	195.4
10	1	Williamson, Dylan	103	Pack 815	2.5380	4	194.8
	2	Van Duker, Jacob	100	Pack 440	2.4990	1	197.8
	3	Nakai, Jalen	113	Pack 996	2.5320	3	195.2
	4	Frew, Hudson	126	Pack 882	2.5180	2	196.3
	5	Anderson, Declan	118	Pack 351	2.5420	5	194.5
	6	Estacio, Antonio	110	Pack 401	2.5840	6	191.3
11	1	Van Duker, Jacob	100	Pack 440	2.5210	2	196.1
	2	Nakai, Jalen	113	Pack 996	2.5450	5	194.2
	3	Frew, Hudson	126	Pack 882	2.5210	2	196.1
	4	Anderson, Declan	118	Pack 351	2.5230	4	195.9
	5	Estacio, Antonio	110	Pack 401	2.5880	6	191.0
	6	Buck, Aidan	127	Pack 882	2.5090	1	197.0
12	1	Nakai, Jalen	113	Pack 996	2.5320	5	195.2
	2	Frew, Hudson	126	Pack 882	2.5190	3	196.2
	3	Anderson, Declan	118	Pack 351	2.5250	4	195.8
	4	Estacio, Antonio	110	Pack 401	2.5830	6	191.4
	5	Buck, Aidan	127	Pack 882	2.5180	2	196.3
	6	Yasar, Lucas	116	Pack 21	2.5040	1	197.4