



11 - Modified Bike Race Start: February 16, 2020

Eliminations -- Round: 1

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
166	W	B/DB	J. van Niekerk	9.10	0.017	9.200	147.62	0.00108
M18	L	AA/PCB	K. Foothead	11.70	0.091	11.727	113.23	----
300	L		D. Piper	9.30	0.297	9.457	149.96	----
45	W	B/SB	C. Johnson	9.99	0.083	10.083	131.55	0.27758
329	L	AA/PCB	B. Sweetman	11.30	-0.400*	14.869	115.89	----
438	W		S. Askew	11.50	0.239	11.894	117.99	----
622	L	AA1/DB	J. Godden	10.30	0.428	10.028**	141.15	----
24	W		P. Wald	11.20	0.081	11.168	135.96	0.10719
154	W		J. Wilton	13.40	0.293	13.486	99.91	0.41704
94	L		M. James	9.40	-0.006*	10.202	145.83	----
46	W		T. Gray	9.97	0.198	10.201	130.02	0.09097
367	L	B/AB	J. Burgess	10.00	0.315	10.205	132.20	----
BYE	L			11.05	0.000	0.000	0.00	Stage Foul
35	W		A. Foley	11.05	-0.010	11.127	121.24	----

Eliminations -- Round: 2

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
166	W	B/DB	J. van Niekerk	9.10	-0.042	9.316	127.61	0.16393
438	L		S. Askew	11.50	-0.024*	11.862	117.85	----
35	L		A. Foley	11.01	0.040	11.201	119.87	----
24	W		P. Wald	11.20	0.086	11.268	121.83	0.07649
45	W	B/SB	C. Johnson	9.94	0.187	10.235	140.73	-0.20401
154	L		J. Wilton	13.40	-0.040*	13.718	95.77	----
BYE	L			9.99	0.000	0.000	0.00	Stage Foul
46	W		T. Gray	9.99	0.210	10.149	140.23	----

Eliminations -- Round: 3

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
45	L	B/SB	C. Johnson	9.90	0.119	10.010	4.50	----
24	W		P. Wald	11.15	0.073	11.159	125.36	0.14612

* = Red Light ** = Break Out M O V = Margin Of Victory to .00001 seconds

11 - Modified Bike Race Start: February 16, 2020

Eliminations -- Round: 3

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
46	L		T. Gray	10.13	0.149	10.150	4.43	----
166	W	B/DB	J. van Niekerk	9.12	0.122	9.129	144.88	0.03814

Eliminations -- Round: 4

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
166	W	B/DB	J. van Niekerk	9.00	0.354	9.218	4.88	-0.62755
24	L		P. Wald	11.10	-0.069*	11.113	134.40	----

* = Red Light ** = Break Out M O V = Margin Of Victory to .00001 seconds