

Masterton **MOTORPLEX** INC

DRAG RACING

www.mastertonmotorplex.co.nz

21 - Pro Comp Race Start: January 7, 2017

Eliminations -- Round: 1

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
352	W		S. Price	8.55	0.044	8.607	153.12	0.35989
585	L		R. Windley	8.93	0.181	9.210	141.08	----
1321	W		K. Stewart	8.75	0.048	8.771	146.20	1.45783
771	L		P. Schimanski	8.50	0.879	9.149	131.83	----
1500	L		A. Neiman	8.82	-0.021*	64.999	0.00	Broke
366	W		J. Burgess	8.55	0.150	8.756	152.38	----
240	L		B. Whittingham	7.90	-0.006*	8.221	166.17	----
43	W		J. Shepherd	7.40	-0.022	10.495	107.63	-2.75779
889	L		A. Hogg	8.50	0.158	8.729	156.33	----
1388	W		R. McDonald	9.45	0.174	9.654	144.13	0.00893
214	W		M. Black	8.60	0.302	8.860	137.40	0.44672
1059	L		D. Osborne	8.90	0.249	9.659	144.59	----
706	W		S. Carlsen	8.52	-0.232	8.582	155.57	0.01542
200	L		R. Brown	9.00	-0.304*	9.149	143.47	----
429	W		T. Silk	0.00	1.446	64.999	0.00	Broke
54	L		E. Mark	0.00	1.662	64.999	0.00	Broke

Eliminations -- Round: 2

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
429	L		T. Silk	8.60	0.000	0.000	0.00	Stage Foul
214	W		M. Black	8.60	0.764	13.744	119.57	----
706	W		S. Carlsen	8.52	-0.019	8.665	154.56	----
43	L		J. Shepherd	7.40	-0.016*	13.200	57.59	-5.65849
1388	L		R. McDonald	9.55	0.207	9.798	139.26	----
366	W		J. Burgess	8.59	0.150	8.882	150.42	0.01229
352	W		S. Price	8.60	0.016	8.691	152.00	0.14982
1321	L		K. Stewart	8.75	0.164	8.843	151.11	----

Eliminations -- Round: 3

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
214	W		M. Black	8.60	0.114	8.923	145.97	0.14239
366	L		J. Burgess	8.59	0.313	8.856	150.53	----

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

21 - Pro Comp Race Start: January 7, 2017

Eliminations -- Round: 3

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
352	L		S. Price	8.60	0.214	8.611	150.09	----
706	W		S. Carlsen	8.52	0.019	8.609	157.00	0.11774

Eliminations -- Round: 4

Entry #	W/L	Class	Driver's Name	Dial	RT	ET	MPH	M O V
214	L		M. Black	8.60	0.447	9.425	150.20	----
706	W		S. Carlsen	8.52	0.171	8.610	156.58	1.01187