



WIPR Racing

October 30 2011

Heat Results

Group: ExtremeModified

Round: 1

Heat	Lane	Racer Name	Car#	Car Name	Time	Place	Speed (mph)
1	1	R., MirrorImage	500	Falcon	2.9120	2	169.8
	2	R., Evolution	504	Tarblood	2.9090	1	169.9
	3	Bye					
2	1	R., Ss24	510	Avenger	2.9230	3	169.1
	2	R., Sky	503	Phoenix	2.9100	1	169.9
	3	R., T-	511	Block-T	2.9130	2	169.7
3	1	R., MirrorImage	500	Falcon	2.9110	2	169.8
	2	R., MirrorImage	519	LooseChange	2.9120	3	169.8
	3	R., Sky	503	Phoenix	2.9090	1	169.9
4	1	R., T-	511	Block-T	2.9190	1	169.3
	2	Bye					
	3	R., Ss24	510	Avenger	2.9220	2	169.2
5	1	R., Ss24	510	Avenger	2.9250	3	169.0
	2	R., MirrorImage	519	LooseChange	2.9130	2	169.7
	3	R., Evolution	504	Tarblood	2.9070	1	170.0
6	1	Bye					
	2	R., T-	511	Block-T	2.9170	2	169.5
	3	R., MirrorImage	500	Falcon	2.9090	1	169.9
7	1	R., Sky	503	Phoenix	2.9100	2	169.9
	2	Bye					
	3	R., Evolution	504	Tarblood	2.9040	1	170.2
8	1	R., MirrorImage	519	LooseChange	2.9140	2	169.6
	2	R., MirrorImage	500	Falcon	2.9120	1	169.8
	3	R., T-	511	Block-T	2.9180	3	169.4
9	1	R., Sky	503	Phoenix	2.9100	2	169.9
	2	R., Ss24	510	Avenger	2.9220	3	169.2
	3	R., MirrorImage	500	Falcon	2.9050	1	170.2
10	1	R., T-	511	Block-T	2.9190	3	169.3
	2	R., Evolution	504	Tarblood	2.9080	1	170.0
	3	R., MirrorImage	519	LooseChange	2.9080	1	170.0
11	1	R., MirrorImage	519	LooseChange	2.9120	1	169.8
	2	R., Ss24	510	Avenger	2.9240	2	169.1
	3	Bye					

Group: ExtremeModified

Round: 1

Heat	Lane	Racer Name	Car#	Car Name	Time	Place	Speed (mph)
12	1	R., Evolution	504	Tarblood	2.9100	1	169.9
	2	R., T-	511	Block-T	2.9190	3	169.3
	3	R., Sky	503	Phoenix	2.9100	1	169.9
13	1	Bye					
	2	R., Sky	503	Phoenix	2.9090	1	169.9
	3	R., MirrorImage	519	LooseChange	2.9090	1	169.9
14	1	R., Evolution	504	Tarblood	2.9080	1	170.0
	2	R., MirrorImage	500	Falcon	2.9090	2	169.9
	3	R., Ss24	510	Avenger	2.9220	3	169.2

Group: Limited

Round: 1

Heat	Lane	Racer Name	Car#	Car Name	Time	Place	Speed (mph)
1	1	R., Ss24	207	Sindy	3.0680	3	161.1
	2	R., MirrorImage	209	AirHog	3.0130	2	164.1
	3	R., Evolution	222	Burned	3.0090	1	164.3
2	1	R., T-	208	Late-T	3.0410	2	162.6
	2	R., Casmier	218	Tcr1	3.0190	1	163.7
	3	R., Ss24	207	Sindy	3.0610	3	161.5
3	1	R., MirrorImage	209	AirHog	3.0060	1	164.4
	2	R., Evolution	222	Burned	3.0110	2	164.2
	3	R., T-	208	Late-T	3.0390	3	162.7
4	1	R., Casmier	218	Tcr1	3.0200	2	163.7
	2	R., Ss24	207	Sindy	3.0640	3	161.3
	3	R., MirrorImage	209	AirHog	3.0020	1	164.7
5	1	R., Evolution	222	Burned	3.0100	1	164.2
	2	R., T-	208	Late-T	3.0400	3	162.6
	3	R., Casmier	218	Tcr1	3.0160	2	163.9
6	1	R., Ss24	207	Sindy	3.0660	3	161.2
	2	R., T-	208	Late-T	3.0460	2	162.3
	3	R., MirrorImage	209	AirHog	3.0060	1	164.4
7	1	R., MirrorImage	209	AirHog	3.0200	3	163.7
	2	R., Casmier	218	Tcr1	3.0190	2	163.7
	3	R., Evolution	222	Burned	3.0080	1	164.3
8	1	R., Evolution	222	Burned	3.0090	1	164.3
	2	R., Ss24	207	Sindy	3.0660	3	161.2
	3	R., T-	208	Late-T	3.0410	2	162.6
9	1	R., T-	208	Late-T	3.0430	3	162.4
	2	R., MirrorImage	209	AirHog	3.0090	1	164.3
	3	R., Casmier	218	Tcr1	3.0160	2	163.9
10	1	R., Casmier	218	Tcr1	3.0180	2	163.8
	2	R., Evolution	222	Burned	3.0090	1	164.3
	3	R., Ss24	207	Sindy	3.0660	3	161.2

Group: Modified

Round: 1

Heat	Lane	Racer Name	Car#	Car Name	Time	Place	Speed (mph)
1	1	R., Ss24	408	Menace	2.9770	3	166.0
	2	R., MirrorImage	417	Urraca	2.9480	2	167.7
	3	R., Evolution	410	Carbon	2.9390	1	168.2
2	1	R., T-	409	Fros-T	2.9750	2	166.2
	2	R., Ss24	408	Menace	2.9750	2	166.2
	3	R., MirrorImage	417	Urraca	2.9490	1	167.6
3	1	R., Evolution	410	Carbon	2.9450	1	167.8
	2	R., T-	409	Fros-T	2.9780	3	166.0
	3	R., Ss24	408	Menace	2.9740	2	166.2
4	1	R., MirrorImage	417	Urraca	2.9540	2	167.3
	2	R., Evolution	410	Carbon	2.9430	1	168.0
	3	R., T-	409	Fros-T	2.9780	3	166.0
5	1	R., Ss24	408	Menace	2.9760	3	166.1
	2	R., T-	409	Fros-T	2.9740	2	166.2
	3	R., Evolution	410	Carbon	2.9410	1	168.1
6	1	R., T-	409	Fros-T	2.9740	3	166.2
	2	R., Evolution	410	Carbon	2.9390	1	168.2
	3	R., MirrorImage	417	Urraca	2.9510	2	167.5
7	1	R., Evolution	410	Carbon	2.9390	1	168.2
	2	R., MirrorImage	417	Urraca	2.9490	2	167.6
	3	R., Ss24	408	Menace	2.9710	3	166.4
8	1	R., MirrorImage	417	Urraca	2.9510	1	167.5
	2	R., Ss24	408	Menace	2.9740	3	166.2
	3	R., T-	409	Fros-T	2.9640	2	166.8

Group: PureStock

Round: 1

Heat	Lane	Racer Name	Car#	Car Name	Time	Place	Speed (mph)
1	1	R., Ss24	107	Scamper	3.0820	3	160.4
	2	R., MirrorImage	123	Caching	3.0170	1	163.8
	3	R., Evolution	122	Ignitus	3.0180	2	163.8
2	1	R., T-	108	Late-T	3.0470	2	162.2
	2	R., Ss24	107	Scamper	3.0820	3	160.4
	3	R., MirrorImage	123	Caching	3.0160	1	163.9
3	1	R., Evolution	122	Ignitus	3.0090	1	164.3
	2	R., T-	108	Late-T	3.0440	2	162.4
	3	R., Ss24	107	Scamper	3.0780	3	160.6
4	1	R., MirrorImage	123	Caching	3.0190	2	163.7
	2	R., Evolution	122	Ignitus	3.0170	1	163.8
	3	R., T-	108	Late-T	3.0430	3	162.4
5	1	R., Ss24	107	Scamper	3.0750	3	160.8
	2	R., T-	108	Late-T	3.0420	2	162.5
	3	R., Evolution	122	Ignitus	3.0090	1	164.3
6	1	R., T-	108	Late-T	3.0460	3	162.3
	2	R., Evolution	122	Ignitus	3.0240	2	163.5
	3	R., MirrorImage	123	Caching	3.0170	1	163.8
7	1	R., Evolution	122	Ignitus	3.0130	1	164.1
	2	R., MirrorImage	123	Caching	3.0200	2	163.7
	3	R., Ss24	107	Scamper	3.0890	3	160.0
8	1	R., MirrorImage	123	Caching	3.0190	1	163.7
	2	R., Ss24	107	Scamper	3.0780	3	160.6
	3	R., T-	108	Late-T	3.0380	2	162.7

Group: Stock

Round: 1

Heat	Lane	Racer Name	Car#	Car Name	Time	Place	Speed (mph)
1	1	R., MirrorImage	301	WidowMaker	2.9790	1	165.9
	2	R., MirrorImage	325	R&D	2.9860	2	165.5
	3	R., T-	321	T-Bd	3.0120	3	164.1
2	1	R., Ss24	309	BlueRain	3.0450	3	162.3
	2	R., MirrorImage	301	WidowMaker	2.9800	1	165.9
	3	R., MirrorImage	325	R&D	2.9800	1	165.9
3	1	R., T-	321	T-Bd	3.0120	2	164.1
	2	R., Ss24	309	BlueRain	3.0420	3	162.5
	3	R., MirrorImage	301	WidowMaker	2.9710	1	166.4
4	1	R., MirrorImage	325	R&D	2.9840	1	165.7
	2	R., T-	321	T-Bd	3.0100	2	164.2
	3	R., Ss24	309	BlueRain	3.0430	3	162.4
5	1	R., MirrorImage	301	WidowMaker	2.9780	1	166.0
	2	R., Ss24	309	BlueRain	3.0420	3	162.5
	3	R., T-	321	T-Bd	3.0160	2	163.9
6	1	R., Ss24	309	BlueRain	3.0420	3	162.5
	2	R., T-	321	T-Bd	3.0060	2	164.4
	3	R., MirrorImage	325	R&D	2.9780	1	166.0
7	1	R., T-	321	T-Bd	3.0040	3	164.6
	2	R., MirrorImage	325	R&D	2.9790	2	165.9
	3	R., MirrorImage	301	WidowMaker	2.9750	1	166.2
8	1	R., MirrorImage	325	R&D	2.9800	2	165.9
	2	R., MirrorImage	301	WidowMaker	2.9770	1	166.0
	3	R., Ss24	309	BlueRain	3.0440	3	162.4