18th Mike Stephens Classic

Sorted on best lap time

Group 4 G4 - TT3 Practice (12:00 Time) started at 12:45:12					Hallett Motor Racing Circuit 1.800 miles							
Pos	No.	Name	Class	Vehicle-Year/Make/Model	Color	Best Tm	Diff	Gap	Best Speed	In Lap	City/State	Group
1	27	Joseph Westervelt	CM	1964 Elva Mk-7S	Red	1:37.647			66.361	3	Tulsa OK	4
2	0	Tom Taff	CSR	1964 Miller sports racer	Red	1:39.921	2.274	2.274	64.851	3	Dallas TX	4
3	54	Marcos Hoffman	SFP	1968 Austin Healey Sprite	Copper & White	1:49.184	11.537	9.263	59.349	2	Houston TX	4
4	2	José Iturbe	EP	1972 Porsche 914	Silver	1:49.208	11.561	0.024	59.336	2	San Antonio TX	4
5	44	Samuel Partin	T-2	1967 Alfa Romeo GT Junior	Rossa	1:50.724	13.077	1.516	58.524	5	Conway AR	4
6	186	Lou Marchant	VB	MG A	Green	1:51.937	14.290	1.213	57.890	3	Keller TX	4
7	49	Bill Hale	VB	1958 Lola Mark 1	silver	1:56.561	18.914	4.624	55.593	4	Nixa MO	4

President - Danny Piott

Safety Steward - Berkeley Merrill Regulations Chief - Steve Coleman

Printed: 3/24/2024 10:09:55 PM

www.mylaps.com Licensed to: Corinthian Vintage Auto Racing



18th Mike Stephens Classic

Group 4 Hellett Motor Racing Circuit 1.800 miles Group 4 Jigt 2024 13:00 Practice (12:00 True) started at 12:45:12		Stephens Ci	assic										
Protect (12:00 Time) started at 12:45:12 Lo Lo T Or Ten of Dy 2 13:45:5 4:28:12:0000 10:0000 10:0000 10:0000 2 13:45:5 4:28:12:0000 10:00000 10:00000 10:00000 10:00000 10:000000 10:000000 10:0000000 10:0000000	Group	4				Hallett	Motor Rac	ing Circuit 1	1.800 m	iles			
Lip Lip Lip Lip Lip Dit The of Day Lip Lip Dit The of Day 7.7.00001 Websited 3 - 107401 - 0.000 - 0.000 - 0.0000000 3 - 10740000 - 0.000 - 0.0000000000000000000000	G4 - TT	ГЗ							3/15/	2024 13:00			▞▄▀▖
7) 1 1 107 107 107 107 107 107 3 10000 2270 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 122000 1220000 1220000 1220000 1220000 1220000 1220000 1220000 1220000 1220000 12200000 12200000 122000000 122000000 122000000 1220000000 1220000000 1220000000 1220000000 1220000000 12200000000 12200000000 12200000000 12200000000 12200000000 122000000000 12200000000 122000000000 122000000000000000000 12200000000000000000000000000000000000	Practic	e (12:00 Tin	ne) started	d at 12:45:12							- C 1	- C	▝▅▀▅▀
1 1 1 14443 118784 2021323 2 132847 12203244 12203244 3 132847 12203244 3 143857 1427 9 14457 12203244 1 14357 1427 1 14357 12203244 2 13386 1227 1 14457 12203241 1 14357 12203241 2 13386 1226321 3 13387 1220321 1 12253 1220327 3 15155 1230127 2 14381 1230127 3 15155 1230127 3 15155 1230127 3 15155 1230127 2 14281 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15157 1247122 3 15157 1247125 <	Lap	Lap Tm	Diff	Time of Day	Lap	Lap Tm	Diff	Time of Day		Lap	Lap Tm	Diff	Time of Day
1 1 1 14443 118784 2021323 2 132847 12203244 12203244 3 132847 12203244 3 143857 1427 9 14457 12203244 1 14357 1427 1 14357 12203244 2 13386 1227 1 14457 12203241 1 14357 12203241 2 13386 1226321 3 13387 1220321 1 12253 1220327 3 15155 1230127 2 14381 1230127 3 15155 1230127 3 15155 1230127 3 15155 1230127 2 14281 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15155 1247122 3 15157 1247122 3 15157 1247125 <	(27) Josep	h Westervelt											
3 137.67 120.034 4 14.007 22.01 5 14.007 12.01 7 14.007 12.01 1 14.007 12.01 1 14.007 12.01 3 13.007 12.01 4 14.007 -0.00 3 13.007 -0.00 5 14.007 -0.00 6 14.007 -0.00 7 14.007 -0.00 7 14.007 -0.00 1 14.007 -0.00 1 14.007 -0.00 2 14.007 -0.00 1 14.007 -0.00 2 14.007 -0.00 2 14.007 -0.00 2 14.007 -0.00 3 14.007 -0.00 2 14.010 -0.207 2 14.010 -0.207 3 13.002 -0.017 3 13.0023 -1.007 4 13.0027 -0.208 2 13.0027 -0.208 2 13.0027 -0.208 3 13.0027 -0.208			+10.796	12:47:19.223									
4 140.00 -2.70 12011703 5 140164 -0.77 12011703 1 140164 -0.77 12011703 2 140164 -0.77 12011703 3 140167 -0.78 120240314 4 140107 -0.88 122024031 5 13010 -0.48 122024031 5 14013 -0.41 12054032 7 153124 -2.34 1201202 7 153124 -2.34 1201202 1 15123 -0.34 12503227 5 13010 12015027 5 15023 -2.28 120120471 4 15123 -1.40 12505121 7 150107 -2.28 12011637 3 15107 -2.28 12011637 4 15234 -2.40 12011637 5 15017 12011637 6 120122 12011637 7 12014207 12014071 12014207 12014207 </td <td></td> <td>1:38.475</td> <td>+0.828</td> <td>12:48:57.698</td> <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		1:38.475	+0.828	12:48:57.698									
3 14.000 -4.410 12.25.5319 0) 1 14.557 -4.237 12.27.13.057 1 14.557 -4.237 12.29.13.11 2 14.557 -4.237 12.29.13.11 3 13.059 -4.248 12.29.13.11 3 13.059 -4.248 12.29.13.11 3 13.059 -4.248 12.29.13.11 3 13.059 -4.248 12.29.13.11 3 13.059 -4.248 12.29.13.11 3 13.050 -4.248 12.29.13.11 3 15.050 -4.248 12.29.13.11 3 15.051 -4.248 12.29.13.11 3 15.051 -4.248 12.29.13.11 3 15.051 -4.248 12.29.03.17 4 15.051 -4.248 12.29.05.17 3 15.051 -4.248 12.29.05.17 4 15.051 -4.248 12.29.05.17 5 15.051 -4.24													
1 1.4897 4.676 1.247.0897 2 1.4984 1.27 1.28.0531 3 1.3944 1.28.0514 1.28.0514 4 1.4017 1.68 1.22.0422 6 1.3543 4.262 1.28.0514 6 1.3543 4.262 1.24.0122 7 1.6543 1.24.0122 1.24.0122 7 1.6543 1.24.0122 1.24.0122 1 1.5543 1.24.0144 1.24.0146 2 1.4616 1.24.0120 1.24.0146 3 1.5554 1.24.21.21.0107 1.44.114 5 1.5610 -2.22.12.12.0104 1.24.01044 3 1.5512 1.44.01 1.22.01047 4 1.5574 -2.20.12.27.0446 1.24.01047 3 1.5514 1.45.01 1.22.01047 4 1.5574 -2.20.12.01047 5 1.50137 -2.20.12.01047 4 1.5574 -2.20.12.0107 4 1.5574 -2.20.12.0107 4 1.55737 1.22.0	5	1:40.066	+2.4 19	12:55:55.619									
2 144385 49375 12304051 3 136407 4086 1292131 5 136407 4086 1292131 6 14421 1240120 6 13484 1292131 7 1448 1292162 3 13128 1292137 3 13128 1292182 3 13128 1292187 4 14123 1201644 3 13128 1292187 4 14123 1201644 5 13601 1217384 7 1448 1293187 8 135028 12911887 1 151928 12911887 2 15033 1429 3 151928 12911887 1 151938 12911887 2 150338 1291188 1 151938 1291188 1 151938 1291188 2 151938 12911888 1 151938 12911888 2 151			.0.070	10.17.10.007									
1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>													
4 11-4007 12-501320 5 11-4342 12-5014502 1 15-31349 14-421 12-504502 2 14-4144 12-2504502 12-4012402 3 15-324 12-421250 12-401240 3 15-304 12-421250 12-401240 5 11-401 12-504573 12-401240 4 15-3741 14-42640 12-2401212 7 15-364 12-240122 12-401421 3 15-3741 12-2405420 12-401421 3 15-3024 12-2401421 12-2405420 4 15-3741 12-2405420 12-2405420 5 11-8024 12-220122 12-2405420 1 15-3024 12-2401427 12-2405420 3 15-303 12-2405420 12-2405420 1 15-3024 12-2405420 12-2405420 2 15-3024 12-2405420 12-2405420 3 15-8047 12-2405420 12-2405420 2 12-305322 12-2405420 12-2405420 <td></td> <td></td> <td>+0.975</td> <td></td> <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			+0.975										
s 13069 14432 1245130 c 153439 4428 12472782 1 153439 4428 12475182 2 1444 12461644 1390787 3 15155 1231787 12461644 3 15155 1231787 12461644 3 15155 1231787 12461644 3 151525 1231787 12461644 3 15125 124716464 12401647 3 15125 11477 12461548 12401647 3 15125 1147 12401647 12401647 3 15125 1147 12401647 12401647 3 15031 12401671 12401647 12401647 3 15031 12401647 12401647 12401647 3 15031 12401647 12401647 12401647 3 15031 12401647 12401647 12401647 3 150314 12401647 12401647 12401647 3 150314 12401648 <td< th=""><th></th><th></th><th>+0.886</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>			+0.886										
(4) Marco Holman 1 153439 120722582 3 15158 12402287 4 13235 1001280 5 136801 12402287 5 136801 12402810 1 151350 12263840 2 140100 1290281 3 151389 12263848 3 151389 12263848 3 151389 12264284 3 151389 1224384 5 1302613 1405 2 153383 14689 12241484 1 153024 1224388 Citoloco Marchael 12414848 122431848 1 153084 12810878 3 151897 122431848 2 200111 12473848 2 200181 12413848 2 200181 1243388 2 200181 1243388 2 200181 1243388 2 200181 1243388 2 200188 1243388 <th></th>													
1 10.446 -4.20 12.47.226 2 14.6144 12.49.1464 12.49.1464 3 15.526 +2.30 12.51.0772 5 1.4661 +0.417 12.45.1686 (2).bok hurle 1 15.1500 +2.202 12.47.26540 2 1.43.28 1.20.1027 12.47.26640 12.47.16643 3 15.1510 +2.202 12.47.26640 12.47.16643 4 15.051 +1.487 12.24.16843 12.47.16643 4 15.051 +1.487 12.24.16843 12.47.16648 2 15.5583 +4.699 12.47.16648 12.44.16374 4 15.0074 +2.20 12.47.16648 12.44.1638 5 1.5074 +2.20 12.47.16648 12.44.1638 4 15.0364 +2.607 12.47.16648 12.44.1638 5 1.50774 +2.201 12.47.16648 12.44.1638 6 2.00541 +4.00 12.47.16648 12.47.16648 5 2.00549 +0.835 12.47.37.88 12.44.8358	6	1:44.342	+4.421	12:55:45.632									
1 10.446 -4.20 12.47.226 2 14.6144 12.49.1464 12.49.1464 3 15.526 +2.30 12.51.0772 5 1.4661 +0.417 12.45.1686 (2).bok hurle 1 15.1500 +2.202 12.47.26540 2 1.43.28 1.20.1027 12.47.26640 12.47.16643 3 15.1510 +2.202 12.47.26640 12.47.16643 4 15.051 +1.487 12.24.16843 12.47.16643 4 15.051 +1.487 12.24.16843 12.47.16648 2 15.5583 +4.699 12.47.16648 12.44.16374 4 15.0074 +2.20 12.47.16648 12.44.1638 5 1.5074 +2.20 12.47.16648 12.44.1638 4 15.0364 +2.607 12.47.16648 12.44.1638 5 1.50774 +2.201 12.47.16648 12.44.1638 6 2.00541 +4.00 12.47.16648 12.47.16648 5 2.00549 +0.835 12.47.37.88 12.44.8358													
1 1 1 1 3 1 1 1 1 5 1 1 1 1 7 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 4 1 1 1 1 5 1 1 1 1 6 1 1 1 1 6 1 1 1 1 7 1 1 1 1 8 1 1 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 <t< td=""><td></td><td></td><td>+4 255</td><td>12-47-27.262</td><td></td><th></th><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			+4 255	12-47-27.262									
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			+4.200										
4 1.54.23 4.0.41 1.25.00207 5 1.34030 4.0.41 1.25.61080 Cilculation de la colspan="2">Cilculation de la colspan="2" <cilculation <cilculation="" col<="" colspa="2" de="" la="" th=""><th></th><th></th><th>+2.342</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></cilculation>			+2.342										
2) Just Burber 1 151025 124728440 3 151025 11417 12510833 4 15013 11405 1284151227 CHIBMENT Frame 1 15538 14669 1284151237 CHIBMENT Frame 1 15538 14669 1284151237 CHIBMENT Frame 1 15538 14669 1284161237 CHIBMENT Frame CHIBMENT Frame 1 15538 14669 128416828 CHIBMENT Frame 1 15538 128416838 2 15538 128416838 3 15538 128416838 3 15538 128416838 3 15538 128416838 3 15538 128416838 3 157241 14287 128438717 4 2005764 1284382717 5 2005396 19.833 12853874													
1 151500 +2202 1247/28460 2 1:44200 1249/15446 1249/15446 3 151025 +1.817 125105473 4 153741 +4.531 12500014 5 150613 +1.405 1247/18686 1 157854 +7.230 1247/18686 2 15383 +4.609 1248/18686 1 157854 +7.230 1247/18686 3 151007 +0.283 125105078 4 153034 +2.310 1254/58186 (18) Low Marchant 1 1.57954 +1.248/15038 2 155302 +3.453 1249/15038 3 1.51037 +2.523 1247/18046 2 1.55392 +3.453 1249/15038 3 1.51937 1247/18046 +2.623 2 2.05744 +1.223 1247/1286 2 2.05744 +1.223 1247/37289 2 2.05346 +2.523 12533276 5 2.06396 +9.835 125338674 </td <td>5</td> <td>1:49.601</td> <td>+0.417</td> <td>12:54:51.808</td> <td></td> <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5	1:49.601	+0.417	12:54:51.808									
2 1.49.20 1.249.15843 3 151025 117 1250833 4 153.741 +4.533 1250.0514 7 150.613 +1.405 1254.51227 7 155.764 +7.233 1247.18688 3 151.007 +0.238 1249.18071 3 151.007 +0.238 1249.18071 4 153.034 +2.210 1252.5112 5 150.74 +2.310.0778 +2.210 5 1.55.32 +3.455 12.47.18688 3 1.55.32 +3.05778 +2.54.48386 7 1.55.392 +3.455 12.47.18686 3 1.55.392 +3.455 12.47.18686 3 1.54.397 12.50.48776 4 1.54.400 +2.233 12.47.17288 3 1.64.397 12.95.38777 4 1.56.61 12.83.32278 5 2.06.396 +9.835 12.59.38674	(2) José Itu	ırbe											
3 151025 +1.817 12.910873 4 152741 +4.833 12.950814 5 150813 +1.405 12.9541227 1 157394 +7.230 12.47.18688 2 15333 +4.639 12.47.18686 3 151007 +0.283 12.9505076 4 153034 +2.310 12.26.95112 5 150724 -12.95.108775 2 155392 +3.465 12.47.19.646 2 155392 +3.465 12.47.19.646 2 155392 +3.455 12.47.19.646 2 155392 +3.455 12.47.19.646 2 155497 12.47.19.646 -12.95.10.075 4 154.460 +2.523 12.85.38.717 4 154.461 12.53.32.278 5 2.06.336 +9.935 12.55.38.674	1	1:51.500	+2.292	12:47:26.640									
4 153741 +4.53 12530014 5 150613 +1406 125451227 7 157864 +7230 124718688 2 155383 +4.668 124914071 3 151007 +0238 12505078 4 153034 +2310 12525812 18 Lou Marchat 125106276 4 15492 +3466 124914034 1 157924 +5.967 124718686 3 151937 125108275 4 15440 +2.523 12301433 12 200511 +4059 12.49737288 3 1515718 +12273 12453827 5 2.00398 +9.835 125538674													
5 1.508.13 +1.406 12.54.51227 (44) Samuel Partin 2 15.538.3 +4.666 12.49.14.071 3 1.51.007 +0.288 12.51.05.078 4 1.53.034 +2.310 12.252.58.112 5 1.50.724 1.254.718.84 1 1.57.934 +5.967 12.47.118.846 2 1.55.382 +3.465 12.49.150.38 3 1.57.934 +5.967 12.47.128.846 2 1.55.382 +3.465 12.49.150.38 3 1.59.397 1.251.06.875 4 1.55.382 1.23.30.14.35 64) 1.57.818 +1.227 12.51.36.717 4 1.58.651 1.23.53.22.78 1.255.386.74 5 2.08.396 +9.838 1.255.386.74													
141 38734 17 230 12 47 15 688 2 15 5383 44 689 12 24 914071 3 15 1007 -0 283 12 25 10 5078 4 13 0034 +2 300 12 25 26 112 5 180724 +2 300 12 247 18 646 1 15 75 40 +1 5 967 12 47 18 646 2 15 53 22 +3 455 12 247 18 646 3 14 91 37 12 25 10 6975 4 4 15 440 +2 253 12 55 01 4355 (49) BH Hale 12 200511 +4 030 12 49 37 899 3 15 75 18 +1 257 12 55 33277 4 15 6565 12 25 33278 5 2 006 396 +9 835 12 25 338674													
1 157.074 +7.20 12.471.66.68 2 155.333 +4.69 12.9116.071 3 151.007 +0.283 12.5135.078 4 153.034 +2.310 12.525.68.112 5 15.9074 12.525.68.112 12.525.68.112 2 155.332 12.471.18.646 12.471.18.646 2 155.392 +3.456 12.491.15.038 3 151.9377 12.531.06.975 12.491.15.0375 4 154.460 +2.523 12.253.01.435 (49) Bill Hale 1 2.08.784 +1.221.35.10.677 1 155.467 12.473.7288 12.473.7288 2 2.00.611 +4.050 12.493.7899 3 157.818 +1.251.357.171 4 154.566 12.253.38.674 5 2.06.396 +9.835 12.255.38.674													
2 1.55.303 +4.693 12.407.1071 3 1.55.1007 +0.293 12.55.05078 4 1.53.034 +2.310 12.52.56.112 5 1.90.724 12.591.4833	_		+7 230	12-47-18688									
3 1.51.007 +0.283 12:51.00.78 4 1.53.034 +2.31 12:55.81.12 5 1:50.724 12:55.81.12 (188) Lou Marchant 1 1.57.904 +5.907 12:47.186.46 2 1.55.302 +3.456 12:49.16.038 3 1:51.937 12:45.08.975 4 1.54.460 +2.523 12:51.08.975 4 1.54.460 +2.523 12:45.37278 2 2:00.611 +4.060 12:49.37.889 3 1.57.618 +1.2277 12:51.33.717 4 1.56.661 12:253.32278 5 2:06.396 +9.835 12:25:38.674													
5 1:59.724 12:54:48.866 (188) Lou Marchart 1 1:57.944 +5.967 12:47:19.646 2 1:55.932 +3.455 12:49:15.08975 4 1:54.460 +2.523 12:51:08.975 4 1:54.460 +2.523 12:47:37.288 2 2:00.611 +1.2257 12:49:37.899 3 1:57.818 +1.257 12:51:36.717 4 1:58.561 12:55:33.2278 5 2:06.396 +9.835 12:55:38.674													
(188) Lou Marchant 2 155392 +3.455 12.47150.38 3 15181.937 12.510.6975 4 1.54.460 +2.523 12.3510.435 (49) Bill Hale 1 2.08.764 +12.272 12.47137.288 2 2.00.611 +4.050 12.49137.899 3 1.57.818 +1.257 12.513.32.77 4 1.56.561 12.251.32.717 4 1.56.561 12.553.32.278 5 2.06.396 +9.835 12.563.38674		1:53.034	+2.310	12:52:58.112									
1 157.904 +5.967 12.47119.646 2 155.392 +3.455 12.4915.038 3 151.937 12.510.6975 4 154.460 +2.523 12:50.301.435 (49) Bill Hale 1 2.00.784 +12.223 12:47.37288 2 2.00611 +4.050 12:49.37849 3 1.57.818 +1.257 12:51.36.717 4 1556.561 12:53.32.278 5 2.06.396 +9.835 12:55.38.674	5	1:50.724		12:54:48.836									
2 1:56.392 +3.455 12:49:150.38 3 1:51.937 12:51.06.975 4 1:54.30 +2.523 12:51.06.975 4 1:56.561 12:49:100 12:49:100 2 2:00.611 +4.050 12:49:389 3 1:57.18 +1.257 12:51.35717 4 1:56.561 12:53.32278 5 2:06.396 +9.835 12:55:38.674	(186) Lou I	Marchant											
3 1:51.937 12:51:06.975 4 1:54.460 +2.523 12:53:01:435 (49) Bill Hale 1 2:06.0511 +14.220 12:47:37:289 3 1:57:813 +1.257 12:51:35:717 4 1:56.561 12:43:32:278 5 2:06.396 +9.835 12:55:38.674													
4 1:54.460 +2.523 1:2:30.1435 (49) Bill Hale 1 2:08.784 +12.223 1:2:47.37.288 2 2:00.611 +4.050 1:2:49.37.899 3 3 1.57.818 +1.257 1:2:51.35.717 4 1:56.561 1:2:53.32.278 5 2:06.396 +9.835 1:2:55:38.674			+3.455										
1 2:08.784 +12.223 12.47.37.288 2 2:00.611 +4.050 12.49.37.899 3 1:57.818 +1.257 12:51.35.717 4 1:56.561 12:53.32.278 5 2:06.396 +9.835 12:55.38.674			+2 523										
1 208784 +12223 12:47:37288 2 2:06611 +4.050 12:49:37.899 3 1:57.818 +1.257 12:51:35717 4 1:56.561 12:55:33.2278 5 2:06:396 +9.835 12:55:38.674													
2 2:00.611 +4.050 12:49:37.899 3 1:57.818 +1.257 12:51.35.717 4 1:56.561 12:53.32.278 5 2:06.396 +9.835 12:55:38.674													
3 1:57.818 +1.257 12:51:35.717 4 1:56.561 12:53:32.278 5 2:06.396 +9.835 12:55:38.674													
4 1:56.561 12:53:32.278 5 2:06.396 +9.835 12:55:38.674													
	5	2:06.396	+9.835	12:55:38.674									
Safety Steward - Berkeley Merrill					1								Orhits

Safety Steward - Berkeley Merrill

Regulations Chief - Steve Coleman

www.mylaps.com

18th Mike Stephens Classic

18th Mike Stephens Classic	Lapchart		
Group 4	Hallett Motor Racing Circuit 1.800 miles		
G4 - TT3	3/15/2024 13:00		
Practice (12:00 Time) started at 12:45:12			
Competitors Laps			

5 6

0

44

2

54

49

0

Laps 0 2 1 3 4 1 44 44 27 27 27 Samuel Partin (44) 27 2 186 27 0 Lou Marchant (186) 0 0 100 21 0 3 49 186 44 4 27 0 186 5 0 2 2 6 54 54 54 7 2 49 49 Bill Hale (49) 44 44 Joseph Westervelt (27) 2 2 Tom Taff (0) 186 186 Marcos Hoffman (54) 54 54 José lturbe (2) 49 49

Safety Steward - Berkeley Merrill

Regulations Chief - Steve Coleman