World GT (A Main) CORRC Carpet Track

Timing and Scoring by www.RCScoringPro.com

3

Round#

Race#

Top Qualifier is doerr, Chris 27/5:00.478 (Rnd 2)

11/6/2008 8:55:58 PM

doerr, Chris 2 1 27 5.01.068 10.758 1		Driver Name	e	Car#	Pos	Laps	Race Time	Fast Lap	Behind	Qualifie	er#	159	624
Round# 3 Race # 2									E 050				
1 1111 602 271.711 285.01.5 265.04.4 2 111.210 271.717 275.07.9 265.04.5 3 110.972 271.173 275.07.9 265.04.5 3 110.972 275.01.3 4 110.982 270.944 275.01.7 275.07.3 5 111.218 271.083 275.01.0 275.05.6 6 111.188 270.756 275.01.0 275.00.1 7 217.447 112.241 225.00.7 275.00.0 8 210.842 112.261 285.00.0 275.00.0 8 210.842 112.261 285.00.0 275.00.0 8 210.842 112.261 285.00.0 275.00.0 8 210.842 112.261 285.00.0 275.00.0 8 210.843 110.941 10 210.867 110.941 10 210.867 110.941 10 210.867 110.941 12 211.311 110.947 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 12 211.001 110.941 285.00.0 275.00.0 285.00.0 275.00		wernimont, Mark		1	2	21	5:06.418	10.697				Race # 2	
285.01.5 265.044 211.120 211.173 215.02.9 265.045 3 110.972 225.040 215.113 4 110.932 210.944 215.017 275.0173 215.040 2175.0173 215.040 2175.0173 216.040 275.0173 211.176 21	1		3	4		5	6	7	8		9	10)
21/10.07.2 2615.04.5 21/10.07.2 2715.17.3 21/10.07.2 2715.08.8 21/10.07.2 2715.08.8 21/10.07.	26/5:01.5	26/5:04.4											
221.05.40.0 275.11.3 271.05.2 271.05.2 271.05.2 271.05.2 271.05.5 271.05.5 271.05.5 271.05.5 271.05.5 271.05.5 271.05.5 271.05.6 271.05.0	2 1/11.210 _27/5:07.9												
275.01.7 275.07.3 271.01.9 275.05.6 271.01.9 275.	3 1/10.972 27/5:04.0												
275:01-9	27/5:01.7												
27:501.9 27:503.1 26:502.0 27:503.0 26:502.0 27:503.0 26:503.0 26:500.8 27:510.0 26:500.8 27:510.7 27:510.4 10 27:0.687 17:0.918 26:507.9 27:510.4 10 27:0.687 17:0.918 26:507.9 27:508.8 11 27:1.311 17:0.917 26:503.9 27:507.5 12 27:1.991 17:0.914 26:502.6 27:506.4 13 27:0.867 17:0.939 26:501.1 27:505.6 14 27:0.888 17:1.050 27:511.3 27:505.6 14 27:0.888 17:0.939 27:511.3 27:505.1 15 27:1.289 17:0.876 27:511.08 27:504.1 17 27:1.168 17:0.786 27:511.08 27:503.4 18 27:1.31 17:1.149 27:509.8 27:503.2 19 27:0.871 17:0.927 27:509.0 27:500.2 21 27:0.70 17:1.122 22 27:1.50 17:0.70 27:500.1 22 21:1.66 17:0.70 27:500.1 23 21:1.86 17:0.70 27:500.1 23 21:1.86 17:0.70 27:500.2 23 21:1.86 17:0.70 27:500.7 25 27:1.080 27:500.2 24 27:0.989 17:0.98 27:500.2 25 27:0.98 27:500.2 27:500.9 27:500.9 27:500.9 17:0.98 27:500.2 25 27:0.98 17:0.98 27:500.2 25 27:0.99 17:0.98 27:500.2 25 27:0.99 17:0.98 27:500.2 26 27:0.99 17:0.98 27:500.2 26 27:0.99 17:0.98 27:500.2 27:0.90 27:500.9 27:500.9 27:500.9 27:500.9 27:500.7 25 21:1.01 17:0.98 27:500.7 25 21:1.01 17:0.98 27:500.7 25 21:1.01 17:0.98 27:500.7 25 21:1.01 17:0.98 27:500.7 27:27:50.80 17:0.984 27:500.7 27 27:50.80 17:0.984 27:500.7 27 27:50.80 17:0.984 27:500.7 27 27:1.508 17:0.988 27:500.7 27 27:1.508 17:0.988 27:500.7 27 27:1.508 17:0.988 27:500.7 27 27:1.01 17:0.988 27:500.7 27 27:1.01 17:0.988 27:500.7 27 27:1.01 17:0.978	27/5:01.9												
265.02.0	6 1/11.188 _27/5:01.9	27/5:03.1											
		1/12.241 27/5:07.0											
265:07.9 27/5:10.4 10 26/5:08.9 27/5:08.8 11 2/11.311 1/10.917 26/5:03.9 27/5:06.4 2 12 2/11.091 1/10.914 26/5:02.6 27/5:06.4 2 13 2/10.867 1/10.939 26/5:01.1 27/5:05.6 2 14 2/10.888 1/11.050 27/5:10.8 27/5:04.5 2 15 2/11.289 1/10.976 27/5:10.8 27/5:04.5 3 16 2/13.385 1/11.069 27/5:10.1 27/5:03.4 3 17 2/11.188 1/10.786 27/5:10.1 27/5:03.4 3 18 2/11.341 1/11.149 27/5:09.2 2 20 2/11.750 1/10.790 21/2/7:09.8 2/7/5:02.8 20 2/11.750 1/10.790 21/2/7:09.8 2/7/5:02.0 23 2/11.186 1/10.086 27/5:00.8 2/7/5:01.2 24 2/10.989 1/10.9	8 2/10.842 _26/5:10.0	1/12.961 26/5:00.8											
7265-04.9 27/5:08.8 11 2/11.311	9 2/11.197 _26/5:07.9	1/10.918 27/5:10.4											
26/5:03.9	10 2/10.697 26/5:04.9												
28/5:02.6	11 2/11.311 26/5:03.9												
26/210.11	12 2/11.091 _26/5:02.6												
27/5:11.3	13 2/10.867 26/5:01.1												
27/5:10.8	14 2/10.858 27/5:11.3	1/11.050 27/5:05.1											
27/5:10.6	15 2/11.289 27/5:10.8												
27/5:10.1 27/5:03.4 18 2/11.341 1/11.149 27/5:09.8 27/5:03.2 19 2/10.871 1/10.927 27/5:09.0 27/5:02.8 20 2/11.750 1/10.790 27/5:09.4 27/5:02.2 21 2/10.740 1/11.122 27/5:08.5 27/5:02.1 22 2/11.057 1/11.103 27/5:08.0 27/5:02.0 23 2/11.186 1/11.055 27/5:07.8 27/5:01.9 24 2/10.989 1/11.059 27/5:07.3 27/5:01.7 25 2/11.016 1/10.864 27/5:06.9 27/5:01.2 26 2/10.850 1/10.984 27/5:06.4 27/5:01.2 27 2/11.354 1/10.978	16 2/11.385 27/5:10.6												
27/5:09.8 27/5:03.2 19 2/10.871 1/10.927 27/5:09.0 27/5:02.8 20 2/11.750 1/10.790 27/5:09.4 27/5:02.2 21 2/10.740 1/11.122 27/5:08.5 27/5:02.1 22 2/11.057 1/11.103 27/5:08.0 27/5:02.0 23 2/11.186 1/11.055 27/5:07.8 27/5:01.9 24 2/10.989 1/11.059 27/5:07.3 27/5:01.7 25 2/11.016 1/10.864 27/5:06.9 27/5:06.4 27/5:01.2 26 2/10.850 1/10.984 27/5:06.4 27/5:06.2 27 2/11.354 1/10.978	17 2/11.168 27/5:10.1	1/10.786 27/5:03.4											
27/5:09.0 27/5:02.8 20 2/11.750 1/10.790 27/5:02.2 21 2/10.740 1/11.122 27/5:08.5 27/5:02.1 22 2/11.057 1/11.103 27/5:08.0 27/5:02.0 23 2/11.186 1/11.055 27/5:01.9 24 2/10.989 1/11.059 27/5:01.9 24 2/10.989 27/5:07.3 27/5:01.7 25 2/11.016 1/10.864 27/5:06.9 27/5:01.4 26 2/10.850 1/10.984 27/5:01.2 27 2/11.354 1/10.978	18 2/11.341 27/5:09.8												
27/5:09.4 27/5:02.2 21 2/10.740 1/11.122 27/5:08.5 27/5:02.1 22 2/11.057 1/11.103 27/5:08.0 27/5:02.0 23 2/11.186 1/11.055 27/5:07.8 27/5:01.9 24 2/10.989 1/11.059 27/5:07.3 27/5:01.7 25 2/11.016 1/10.864 27/5:06.9 27/5:01.4 26 2/10.850 1/10.984 27/5:06.4 27/5:01.2 27 2/11.354 1/10.978	19 2/10.871 27/5:09.0												
27/5:08.5 27/5:02.1 22 2/11.057 1/11.103 27/5:08.0 27/5:02.0 23 2/11.186 1/11.055 27/5:07.8 27/5:01.9 24 2/10.989 1/11.059 27/5:07.3 27/5:01.7 25 2/11.016 1/10.864 27/5:06.9 27/5:01.4 26 2/10.850 1/10.984 27/5:06.4 27/5:01.2 27 2/11.354 1/10.978	20 2/11.750 27/5:09.4												
27/5:08.0 27/5:02.0 23 2/11.186 1/11.055 27/5:07.8 27/5:01.9 24 2/10.989 1/11.059 27/5:07.3 27/5:01.7 25 2/11.016 1/10.864 27/5:06.9 27/5:01.4 26 2/10.850 1/10.984 27/5:06.4 27/5:01.2 27 2/11.354 1/10.978	21 2/10.740 27/5:08.5												
23 2/11.186	22 2/11.057 _27/5:08.0												
24 2/10.989	23 2/11.186	1/11.055											
25 2/11.016	24 2/10.989	1/11.059											
26 2/10.850	25 2/11.016	1/10.864											
27 2/11.354 1/10.978	26 2/10.850	1/10.984											
	27 2/11.354	1/10.978											