

Race	Car 6	Car 1	Car 8	Car 2	Car 3	Car 4	Car 5	Car 7	Car 12	Car 11
Lap	Kuffer	Davis	Stevens	Jones	Coffey	M	Rebel	Tucibat	Ubben	Gilles
1	1=1/12.944	1=2/13.242	1=6/18.298	1=10/21.982	1=3/15.205	1=5/17.905	1=4/15.742	1=9/20.741	1=8/20.322	1=7/19.476
2	2=1/14.421	2=2/14.455	2=6/14.112	2=8/14.917	2=3/13.397	2=5/14.405	2=4/14.892			2=7/15.414
3	3=1/13.396	3=2/13.330	3=5/13.980	3=7/12.909	3=3/13.501	3=6/16.339	3=4/15.037	2=9/22.300	2=10/23.390	
4	4=1/13.110	4=2/12.996	4=4/12.775	4=6/13.028	4=3/13.621	4=7/14.459	4=5/14.978	3=8/15.883	3=9/15.914	
5	5=1/12.292	5=2/12.510	5=4/12.560	5=6/13.140	5=3/13.293	5=7/15.065	5=5/14.674	4=8/16.477	4=9/17.419	
6	6=1/12.883	6=2/12.860	6=4/12.974	6=6/13.855	6=3/13.328		6=5/14.292	5=8/15.123		
7	7=1/12.802	7=2/12.809	7=4/13.008		7=3/13.539	6=7/15.630	7=5/14.521		5=9/18.365	
8	8=1/12.626	8=2/12.652	8=4/12.719	7=6/15.320	8=3/13.137	7=7/14.128		6=8/14.903	6=9/16.498	
9	9=1/12.225	9=2/12.162	9=4/13.072	8=5/13.515	9=3/13.888	8=7/14.680	8=6/15.293	7=8/15.768	7=9/15.766	
10	10=1/13.148	10=2/12.992	10=3/14.939	9=5/13.332	10=6/29.412	9=7/15.125	9=6/14.925	8=8/14.858		8=9/18.080
11	11=1/12.643	11=2/14.074	11=3/13.120	10=4/14.592	10=6/29.412	10=7/14.901	10=5/15.623	9=8/15.391	8=9/18.080	
12	12=1/13.837	12=2/12.549	12=3/13.140	11=4/12.766	11=5/14.445	11=6/17.969	11=7/21.383	10=8/16.734	9=9/15.094	10=9/15.214
13	13=1/12.478	13=2/12.946	13=3/12.928	12=4/12.917	12=6/13.171	12=5/13.108	12=7/13.776	11=8/15.394	11=9/16.321	
14	14=1/12.389	14=2/12.479	14=3/12.151	13=4/12.727	13=6/13.378	13=5/15.124	13=7/14.003	12=8/17.800		
15	15=1/12.237	15=2/12.405	15=3/12.671	14=4/12.448	14=6/12.973	14=5/14.236	14=7/14.798	13=8/14.002	12=9/19.402	
16	16=1/12.265	16=2/12.180	16=3/13.269	15=4/12.600	15=5/14.015	15=6/15.168	15=7/14.071	13=9/15.922		
17	17=1/12.140	17=2/12.284	17=3/12.457	16=4/15.028	16=5/12.897	16=6/14.499	16=7/14.303	14=8/16.628		
18	18=1/12.745	18=2/13.165	18=3/12.710	17=4/12.612	17=5/12.717			15=8/16.250	14=9/18.584	
19	19=1/12.705	19=2/13.041	19=3/12.425	18=4/12.256	18=5/13.249	17=7/20.227	17=6/14.974	16=8/16.636	15=9/19.361	
20	20=1/12.708	20=2/12.366	20=3/12.300	19=4/12.866	19=5/14.211	18=7/14.236	18=6/14.260			
21	21=1/12.576	21=2/14.264	21=3/12.866	20=4/13.233	20=5/12.655	19=7/13.885	19=6/15.286	17=8/17.860	16=9/17.650	
22	22=1/12.532	22=2/12.870	22=3/12.818	21=4/12.593	21=5/12.777	20=6/14.511	20=7/17.851	18=8/15.385	17=9/16.002	
23	23=1/12.160	23=2/13.125		22=4/12.330	22=5/12.938	21=6/14.869		19=8/14.530	18=9/15.899	
24	24=1/12.572	24=2/12.905	23=3/15.358	23=4/12.333			21=7/15.442	20=8/15.034		
25	25=1/12.841	25=2/15.077	24=3/12.606	24=4/17.090	23=5/19.298	22=6/16.907	22=7/17.787	21=8/15.095	19=9/24.881	
26	26=1/13.188	26=2/12.715	25=3/13.160	25=4/12.945	24=5/13.001	23=6/14.556	23=7/15.793			
27	27=1/12.262	27=2/12.707	26=3/12.471	26=4/12.199	25=5/12.125	24=6/18.977	24=7/14.212	22=8/16.566	20=9/16.753	
28	28=1/12.671	28=2/14.278	27=3/12.307	27=4/12.543	26=5/13.898			23=8/16.018	21=9/16.553	
29	29=1/12.757		28=3/12.680							