

Ergebnis							
Typ	Serienrennen						
Vorgabe	20 Minuten						
Modus	Slot-Modus		Lauf 2				
Bester Lauf	HotSlot Munich	138.00 R	Lauf: 5	Spur: 1			
Rang	Name	Lauf	Spur	Runden	Zeit	Rückstand erster	Rückstand nächster
1	HotSlot Munich				545,89 1:19:49.16		
2	Pöring 3				543,26 1:19:58.39	-2,63	
3	Pöring 1				536,49 1:19:41.24	-9,4	-6,77
4	Caribbean Racing				535,27 1:19:47.76	-10,62	-1,22
5	Gumball				532,45 1:19:48.99	-13,44	-2,82
6	Pöring 2				532,14 1:19:46.68	-13,75	-0,31
7	Cobras				530,67 1:19:43.51	-15,22	-1,47
8	HS International				506,53 1:19:38.06	-39,36	-24,14
						Bestzeit	in Runden
1	HotSlot Munich				545,89 1:19:49.16		
		5		3	138 20:00.00	8,463	42
		6	3	3	136 20:00.00	8,536	29
		7	4	3	135 20:00.00	8,566	87
		8	2	2	136,89 20:00.00	8,639	15
2	Pöring 3				543,26 1:19:58.39		
		5	3	3	133 20:00.00	8,627	9
		6	4	4	137 20:00.00	8,596	103
		7	2	2	137 20:00.00	8,631	56
		8	1	1	136,26 20:00.00	8,579	56
3	Pöring 1				536,49 1:19:41.24		
		5	2	2	133 20:00.00	8,596	36
		6	1	1	137 20:00.00	8,507	40
		7	3	3	135 20:00.00	8,603	57
		8	4	4	131,49 20:00.00	8,764	29
4	Caribbean Racing				535,27 1:19:47.76		
		1	2	2	129 20:00.00	8,897	11
		2	1	1	136 20:00.00	8,579	-3
		3	3	3	134 20:00.00	8,66	128
		4	4	4	136,27 19:58.68	8,609	11
5	Gumball				532,45 1:19:48.99		
		1	1	1	130 20:00.00	8,797	126
		2	3	3	136 20:00.00	8,698	73
		3	4	4	133 20:00.00	8,698	68
		4	2	2	133,45 19:56.81	8,782	94
6	Pöring 2				532,14 1:19:46.68		
		5	4	4	134 20:00.00	8,728	6
		6	2	2	129 20:00.00	8,813	32
		7	1	1	134 20:00.00	8,592	8
		8	3	3	135,14 20:00.00	8,723	80
7	Cobras				530,67 1:19:43.51		
		1	4	4	132 20:00.00	8,644	50
		2	2	2	134 20:00.00	8,716	77
		3	1	1	134 20:00.00	8,693	81
		4	3	3	130,67 19:54.37	8,787	40
8	HS International				506,53 1:19:38.06		
		1	3	3	104 20:00.00	8,455	3
		2	4	4	135 20:00.00	8,575	133
		3	2	2	132 20:00.00	8,637	89
		4	1	1	135,53 19:55.88	8,47	49

Zeit					
Rang	Name				
1	HotSpot Munich				
	Laufr	5	6	7	8
	Spurnr	1	3	4	2
	Runde				
1	8.752991				
2	8.481365	8.788993	8.823013	9.28299	
3	8.487	8.742004	8.703995	9.02002	
4	8.972992	8.692001	8.738998	8.92099	
5	8.538001	8.844004	8.727005	8.84999	
6	8.604004	8.722	10.7353	8.623998	
7	8.515015	8.787994	8.839999	8.812012	
8	8.499014	8.643005	8.761993	8.822998	
9	8.529956	8.783	8.680006	8.709999	
10	8.481018	8.819994	8.722	8.7180025	
11	8.523987	8.624008	8.660004	8.728973	
12	8.632043	11.138	8.806992	8.707001	
13	8.484986	8.688996	8.733007	8.716003	
14	8.567993	8.735001	8.699005	8.77301	
15	8.570984	8.701996	8.718994	8.639008	
16	8.567993	8.660004	8.731995	8.624005	
17	8.56603	8.60199	8.72015	10.21997	
18	10.88898	8.608002	8.696991	8.735016	
19	8.679993	8.583008	8.719999	8.830006	
20	8.57201	8.644012	8.719994	8.716003	
21	8.562012	8.575989	8.753998	8.703979	
22	11.08718	8.628998	8.748993	8.69101	
23	8.649996	11.5845	8.899998	8.713013	
24	8.582031	8.652008	8.716003	8.734985	
25	8.639954	8.688995	8.705017	8.72699	
26	8.623996	8.584991	8.699984	8.729004	
27	8.624023	8.691003	11.69	8.706015	
28	8.539978	8.583008	8.76001	8.751007	
29	8.699958	8.53598	8.712982	8.786997	
30	8.634973	8.53598	8.573028	8.763	
31	8.562012	8.598985	8.656006	8.772003	
32	8.570984	8.617004	8.697021	8.768005	
33	8.56603	8.634003	8.668978	8.729004	
34	8.662984	8.579003	8.674011	8.656006	
35	8.552002	8.593994	8.721008	8.662964	
36	8.513977	12.90399	8.742004	8.728027	
37	8.518005	8.720001	8.741974	8.781983	
38	8.569988	8.791016	8.664022	8.694031	
39	8.506042	8.671997	8.748978	8.679993	
40	8.599998	8.661997	8.753998	8.687988	
41	8.5	8.860017	8.702006	8.682007	
42	8.463013	8.628998	8.756012	8.757019	
43	8.498972	8.644989	8.688965	8.658997	
44	8.469	8.625	8.760996	8.719977	
45	8.535034	8.548991	8.72913	8.760324	
46	8.554016	8.575012	8.843005	8.750977	
47	8.48999	13.84986	8.696036	8.752991	
48	8.484013	8.723999	8.653992	8.713013	
49	8.596985	8.706005	8.716003	8.729004	
50	8.638977	8.705994	8.672974	8.737	
51	8.644006	8.687988	8.82031	8.674011	
52	8.576012	8.820984	8.78999	8.726013	
53	8.620972	8.643982	8.692993	8.731995	
54	8.620214	8.648048	8.707031	8.747009	
55	8.60017	8.574988	8.653015	8.665995	
56	8.528992	8.669006	8.755005	10.37799	
57	8.620972	8.578003	8.666992	8.705017	
58	8.632996	8.597981	8.652964	8.698026	
59	8.573999	8.604004	8.699999	8.677002	
60	8.583984	8.584045	8.599976	8.757996	
61	8.639978	8.572998	8.705994	10.56897	
62	8.609985	8.628993	8.731018	8.785034	
63	8.613037	8.701005	8.708984	8.698975	
64	8.607971	8.665995	8.710022	8.744995	
65	10.91802	10.62903	8.787984	8.703003	
66	8.63037	8.726004	8.694999	8.738012	
67	8.660034	8.832019	8.707031	8.703979	
68	8.623047	8.540995	8.734009	8.699006	
69	8.638993	8.538005	8.698965	8.711979	
70	8.670044	12.45599	8.692993	8.726013	
71	8.625	8.627991	8.665039	8.665039	
72	11.47192	8.600037	8.773987	8.692983	
73	8.68099	8.57898	8.713013	8.648997	
74	10.14284	8.661011	12.00696	8.679993	
75	8.752075	8.693997	8.850037	8.777039	
76	8.640991	8.619985	8.742004	8.717987	
77	8.624023	8.664001	8.769977	8.666016	
78	8.622925	8.643982	8.672974	8.736023	
79	8.582031	8.627014	8.598022	8.646973	
80	8.667969	8.578003	8.695007	8.713989	
81	8.703979	8.604004	8.754028	8.671997	
82	8.6521	8.684988	8.673995	8.670044	
83	8.664971	8.583008	8.65015	10.33301	
84	8.609981	8.61918	8.804993	8.73999	
85	8.616089	8.503994	8.729004	8.764954	
86	8.616943	8.587036	8.640991	8.821045	
87	8.617065	8.665007	8.568004	8.786997	
88	8.838989	8.591003	8.699951	8.703003	
89	8.609985	8.625	8.662048	8.778992	
90	8.667012	8.697998	11.758	8.610099	
91	8.661011	8.668982	8.97998	11.63519	
92	8.604004	8.638983	8.77002	8.862915	
93	8.721924	8.653015	8.739999	8.75	
94	8.616014	8.609009	8.698965	8.848999	
95	8.672974	8.603027	8.716003	8.702026	
96	8.640991	8.58197	8.705017	8.736084	
97	8.599982	8.60498	8.822998	8.7229	
98	8.640991	8.630014	8.929016	8.730103	
99	8.838013	8.673035	8.828965	8.777954	
100	8.651001	8.658997	8.786072	8.762939	
101	8.638916	8.67395	8.778921	8.704102	
102	8.699958	8.640076	8.697021	8.720947	
103	8.640015	8.626953	8.712036	8.696045	
104	8.723022	8.624023	8.745972	8.73999	
105	8.62964	11.17798	8.693007	8.726029	
106	8.613037	10.21802	8.723022	8.774048	
107	8.659912	8.713013	8.673995	8.769086	
108	8.624023	8.673985	8.796997	8.697021	
109	8.654053	8.636986	8.946999	8.747925	
110	8.678985	8.658081	8.76001	11.29517	
111	8.572021	8.698985	8.697012	8.716084	
112	8.612061	8.648005	8.749004	8.692993	
113	8.677002	8.64502	8.706995	8.690918	
114	8.619995	8.643066	8.734985	8.725098	
115	8.679991	8.724978	8.698045	8.781983	
116	8.678101	8.910962	8.709008	8.826006	
117	8.620972	8.588013	8.734009	8.734009	
118	8.637939	8.614014	8.718994	8.798987	
119	8.607066	10.15796	8.697998	8.736036	
120	8.553965	8.665039	8.743042	8.781982	
121	8.692993	8.598999	8.76001	10.81777	
122	8.658081	8.832031	8.718994	8.797974	
123	8.60296	11.18699	8.625	8.747925	
124	8.570068	8.676025	8.731934	8.666006	
125	8.697046	8.623901	8.769043	8.671997	
126	8.62966	8.677002	8.687969	8.746034	
127	8.623047	8.657104	8.709961	8.708008	
128	8.611938	8.688965	8.697998	8.699951	
129	10.60898	8.718018	11.6731	12.86008	
130	8.629977	8.667993	8.766999	8.73999	
131	8.612915	8.646973	8.787964	8.733032	
132	8.623071	8.687012	8.758981	8.607983	
133	8.689992	8.662964	11.33302	8.742085	
134	8.519043	8.674072	8.87793	8.718994	
135	8.5979	11.36792	8.734009	8.744995	
136	8.630005	8.671997		8.763916	
137	8.601034				
138	8.567993				

2	Poring 3				
1	LaufNr	5	6	7	8
	SpurNr	3	4	2	1
	Runde				
1	8.332001				
2	8.675996	8.709999	8.927002	8.709697	
3	8.640015	8.679001	8.835999	8.64502	
4	8.708038	8.673004	8.93987	8.721985	
5	8.708364	8.783561	8.680038	8.639	
6	8.81601	8.730011	12.2733	8.821014	
7	8.705963	8.659998	8.904999	8.742004	
8	8.679303	8.813995	8.879006	8.638977	
9	8.627014	8.758305	8.912994	8.690072	
10	8.690979	8.674988	8.784012	8.732025	
11	10.78302	8.735001	8.792999	8.713998	
12	8.632983	8.672012	8.743998	8.693011	
13	8.731995	8.672989	8.822998	8.645996	
14	8.984009	8.753006	8.660004	8.749993	
15	8.859985	8.707001	8.661011	8.661011	
16	8.863013	8.727005	8.749995	8.689774	
17	10.85199	8.627991	8.886005	8.678009	
18	9.061036	8.627014	8.725006	8.751007	
19	8.780945	8.673981	8.714998	8.654999	
20	8.870056	8.644012	8.632996	8.734985	
21	13.13619	8.652008	8.613983	8.807007	
22	8.899963	8.687988	8.723003	8.791016	
23	8.942993	12.6535	8.712008	8.717987	
24	8.76001	8.82901	8.623993	8.86499	
25	8.921021	8.627991	8.757996	8.785004	
26	8.749969	8.796012	8.837006	8.832001	
27	8.665039	8.636993	8.662994	8.727997	
28	8.690002	8.628007	8.711029	8.719025	
29	8.678995	8.725983	8.737976	8.729998	
30	8.723022	8.781992	8.722015	8.698995	
31	8.825989	8.727002	8.665985	8.695038	
32	8.741028	8.703979	8.658997	8.655945	
33	8.755043	8.673004	8.625	8.656005	
34	8.734985	8.690002	8.582001	8.854004	
35	8.705017	8.679993	8.650024	8.725037	
36	9.042989	8.598022	8.648973	8.727986	
37	8.795044	8.913995	8.59903	8.748033	
38	8.824951	8.73999	8.669983	8.708008	
39	8.791992	8.694	8.653015	8.747986	
40	8.826011	8.631012	8.598996	8.769982	
41	8.88498	8.71698	8.605988	8.700012	
42	8.658997	8.598022	8.632996	8.802002	
43	8.851013	8.739983	8.72999	8.651978	
44	8.851011	10.8711	8.618042	8.670016	
45	8.733948	8.73999	8.630005	8.671987	
46	8.835999	8.694031	8.642944	8.699975	
47	8.947945	11.04398	8.584945	8.716016	
48	12.64089	8.73998	8.617004	8.703003	
49	8.899963	8.838013	8.859973	8.871033	
50	8.882029	8.743988	8.557007	8.642944	
51	8.86019	8.74526	8.614014	8.835044	
52	8.80896	8.666016	8.644958	8.758972	
53	8.875	8.671021	8.632996	8.68103	
54	8.757996	8.665995	8.657043	8.743988	
55	8.781006	8.713013	8.623998	8.697998	
56	8.720032	8.624023	8.531008	8.579041	
57	8.713989	8.69397	8.622009	8.677002	
58	8.749023	8.788008	8.668006	8.620984	
59	8.890991	8.694031	8.554993	8.708008	
60	11.55396	8.721008	8.606995	8.628967	
61	8.799011	8.73998	8.653992	8.812012	
62	8.637072	8.781992	8.650028	8.686006	
63	8.769897	9.185974	8.616943	8.684021	
64	8.835083	8.691004	8.664001	8.761963	
65	8.828004	8.739992	8.614014	8.729004	
66	8.846069	8.679993	8.637024	8.661987	
67	8.734985	8.596985	8.666016	8.697998	
68	8.682007	8.64801	8.709961	8.702026	
69	11.53796	8.633972	8.612	8.672974	
70	8.937988	8.631042	8.635986	10.98804	
71	8.867939	8.671997	8.585022	8.758972	
72	8.756004	8.737	8.724976	8.794006	
73	8.777954	8.706987	8.740051	8.898	
74	8.979004	8.677002	8.678955	8.802002	
75	8.929077	8.663025	8.630005	8.720034	
76	8.983011	8.758992	8.680026	8.77354	
77	8.958008	8.694031	8.638963	8.744019	
78	9.106079	8.732971	8.610046	8.846985	
79	8.919962	8.714005	8.739962	8.804983	
80	8.828003	8.719981	8.664001	8.887012	
81	8.687012	8.618958	8.713013	8.765991	
82	8.643066	8.662048	8.674011	8.778992	
83	8.805008	8.640991	8.541968	8.794008	
84	8.683057	8.661987	8.713013	8.734985	
85	8.789063	8.575989	8.715027	8.794983	
86	8.613965	8.64998	8.601033	8.789987	
87	8.739692	8.688977	8.641968	8.718994	
88	8.651978	8.678004	8.723999	8.640015	
89	10.25208	8.669006	8.647034	8.709996	
90	8.868019	8.669993	8.634943	8.759982	
91	9.11499	8.661011	8.787048	11.28923	
92	8.959961	8.58197	8.617004	8.791016	
93	8.750977	8.692077	8.588975	8.692077	
94	12.14807	8.677079	8.607969	8.670044	
95	9.086914	8.694031	8.598999	8.610982	
96	8.891089	8.657999	8.646057	8.692041	
97	9	8.622009	8.662983	11.27295	
98	8.859985	8.616028	15.91101	8.779053	
99	8.958984	8.594971	8.875977	8.866943	
100	8.921021	8.643005	8.692077	8.796997	
101	8.787944	8.681003	8.699951	8.917989	
102	8.954956	8.619019	8.702026	8.862061	
103	8.888042	8.555908	8.666016	8.786011	
104	8.800049	8.647095	8.640015	8.824981	
105	8.781963	8.713989	8.664917	8.779053	
106	8.670044	8.583984	8.720093	8.799927	
107	8.636914	8.67398	8.569946	8.746984	
108	8.800004	8.69798	8.839966	8.78894	
109	8.849976	8.567017	8.596069	11.81311	
110	8.816004	8.635986	8.606967	8.748047	
111	8.688045	10.38995	8.700073	8.709984	
112	8.586914	8.858985	8.627993	8.704956	
113	8.888062	8.676025	8.641968	8.719971	
114	8.843018	8.911987	8.714111	8.709106	
115	8.826009	8.637929	8.669945	8.848999	
116	8.835083	8.808105	8.630005	8.781006	
117	8.848999	9.533936	8.61499	8.800903	
118	8.829965	8.768095	8.668992	8.854004	
119	10.302	8.693984	8.692993	8.868942	
120	9.000977	8.708984	8.724976	8.871948	
121	9.115967	8.85498	8.708008	11.26077	
122	8.893018	8.623477	8.618042	8.838013	
123	8.899048	9.937012	8.585038	8.85498	
124	12.325	8.879028	8.596069	8.723999	
125	8.969919	8.821899	8.557983	8.833984	
126	8.932983	8.721079	8.629977	8.702026	
127	9.062988	8.820923	8.692993	8.843018	
128	8.925049	8.780029	8.593018	11.91209	
129	9.056003	8.583008	8.645996	8.740987	
130	8.917969	8.716054	8.613007	8.774048	
131	9.047974	8.647949	8.637939	8.769921	
132	8.801025	8.689941	8.666992	8.867065	
133	8.738989	8.754028	8.631104	8.893921	
134		8.611084	11.28419	9.119019	
135		8.630981	8.807983	8.988014	
136		8.763916	8.666992	9.020996	
137		8.749023	8.644043		

3 Poring 1				
LaufNr	5	6	7	8
SpurNr	2	1	3	4
Runde				
1	9.252014			
2	12.24899	9.034004	11.90561	13.26299
3	8.696014	8.653	8.977997	11.02002
4	8.621032	8.955994	8.909998	8.852997
5	11.035	8.835998	8.766998	8.77601
6	10.82001	8.655014	8.778	8.914001
7	8.790955	8.627991	11.31631	8.852997
8	9.324036	8.593002	8.805998	8.839998
9	8.755981	8.810952	8.819992	8.894014
10	9.125	8.581009	8.796005	10.45798
11	9.398987	8.556992	8.727005	8.907013
12	8.860046	8.633005	8.727997	8.94301
13	8.941956	8.559006	8.696991	13.45099
14	8.699036	8.591995	8.757004	8.963989
15	8.705994	8.524994	8.664001	10.838
16	8.78302	8.657007	8.756298	9.040039
17	10.05798	8.541992	8.775024	8.871002
18	8.815002	8.649994	8.670999	8.932007
19	9.034973	8.630008	8.683999	8.924998
20	11.31021	8.582001	8.684998	8.904999
21	8.651978	8.695007	8.742004	8.787018
22	8.751038	8.527985	8.682007	10.129
23	11.92998	11.41052	8.697998	9.036987
24	8.909058	8.628007	8.665008	8.873016
25	8.764954	8.621979	10.979	8.896973
26	10.49902	8.617004	8.859983	8.991998
27	8.786987	8.606995	8.739014	8.979004
28	8.734985	8.608002	8.799988	8.991998
29	8.759042	8.629007	8.763	8.784038
30	10.34987	8.539011	8.727997	8.739014
31	8.781006	8.584015	8.746002	8.934021
32	8.710999	8.580994	8.899994	8.838013
33	8.860022	8.785988	8.785004	8.880981
34	8.704956	8.542023	8.77301	8.921021
35	8.596008	8.652985	8.708008	8.97998
36	8.682007	8.596008	8.773987	8.796987
37	8.700989	8.601013	8.798988	8.934021
38	8.713989	8.513977	8.670013	8.817017
39	8.763	8.537994	8.777008	8.813985
40	10.38	8.507019	8.747986	8.825012
41	8.862	8.670984	8.71701	8.819031
42	8.725037	8.520986	8.725983	8.918945
43	8.703979	8.554016	8.803986	8.798035
44	8.700012	8.635004	8.742997	8.924011
45	9.218018	8.521973	8.692993	8.834961
46	8.69397	8.717041	8.703003	8.937988
47	8.713989	10.06996	8.906003	8.824036
48	8.705017	11.15698	8.676028	8.943017
49	8.705017	8.583008	8.664001	8.909973
50	8.68396	8.64502	8.703979	8.828003
51	10.44403	8.663007	8.723997	8.918033
52	8.799988	8.567993	8.682007	10.26794
53	8.77301	8.661011	8.710999	8.863037
54	8.917989	8.678995	8.697021	8.837988
55	8.705017	8.690004	8.778015	8.85199
56	8.862	8.609597	8.730987	8.838013
57	8.863013	8.773987	8.603027	8.830005
58	8.838013	8.589005	8.672974	8.938985
59	10.34296	8.518982	8.650039	8.809021
60	8.733032	8.60199	8.823975	8.947998
61	8.695984	8.572021	8.76302	9.078003
62	8.650012	8.556989	8.791982	11.44098
63	8.602051	8.661011	8.710022	10.41901
64	8.630981	8.557007	8.838013	9.119995
65	10.83801	8.645996	8.899991	8.913025
66	8.740967	8.718994	8.789001	8.893982
67	8.692993	8.677002	8.740967	8.848022
68	11.99598	8.603027	8.843018	8.922074
69	8.74707	8.582947	8.893005	8.890015
70	8.687988	8.563049	8.713989	8.923035
71	8.828003	8.565002	8.731018	9.776978
72	8.723999	8.602966	11.11498	8.916016
73	8.710938	8.616028	9.000977	8.78302
74	8.734009	8.651978	8.720032	8.83197
75	8.863037	8.609985	8.835022	11.41498
76	8.671017	8.65802	8.82198	9.02034
77	8.786011	8.567017	8.663025	8.856995
78	8.767944	8.567993	8.679993	8.872986
79	8.82805	8.617004	8.864014	8.838013
80	8.821987	8.584981	8.828985	8.867004
81	8.802002	8.570007	8.838989	8.799011
82	8.745972	8.580994	10.33502	8.810974
83	8.68103	8.642029	10.94997	10.42303
84	8.75	8.593994	8.763	9.045969
85	8.859009	8.625	8.775024	8.908997
86	8.626953	8.638972	8.866028	8.97699
87	8.788989	8.641033	8.766988	12.46652
88	8.735962	8.635986	8.793003	9.148071
89	9.272949	8.616028	8.842987	9.048961
90	8.607656	8.545988	12.38501	8.437988
91	8.713989	8.546021	8.767029	8.98999
92	8.787964	8.628967	8.812988	8.926025
93	10.06799	8.588013	8.757019	8.907989
94	8.705079	8.629967	8.716003	8.88601
95	8.68396	8.544006	8.701965	8.89209
96	8.636963	10.88401	8.687012	8.872925
97	8.650024	8.64502	9.059981	8.94104
98	8.744995	8.727966	8.978027	8.88501
99	8.645996	8.645996	9.106995	9.004028
100	8.776978	8.590027	9.093994	8.974976
101	8.788986	8.600061	8.891988	8.949075
102	8.761963	8.627991	8.822998	9.015991
103	8.67396	8.638	8.778076	8.813965
104	8.690963	10.26794	8.813965	8.869019
105	9.985962	8.650024	8.687988	8.85498
106	8.666992	8.602051	8.805054	11.49622
107	8.727051	8.692993	8.833008	8.938985
108	8.703003	8.656982	8.713989	8.886983
109	8.677979	8.597046	8.794922	8.953979
110	8.623047	11.71802	8.765991	8.809082
111	8.759911	8.74298	8.912986	8.911011
112	8.648071	8.706055	8.703003	8.869996
113	8.687012	8.557007	8.865112	8.981934
114	10.69202	8.591919	8.81897	9.155029
115	8.890961	8.690063	8.789984	8.948022
116	8.767944	8.61499	8.886035	10.91797
117	8.687988	8.873047	8.780029	11.91763
118	8.68103	8.665994	8.789917	8.897995
119	8.744989	8.630005	8.729004	8.874023
120	8.630005	8.697998	8.704102	8.791992
121	8.710938	8.695088	8.802002	8.87793
122	8.775024	10.24998	8.724976	9.078003
123	8.649048	8.656982	8.723022	25.61406
124	11.01897	8.678955	8.704956	8.828003
125	8.652984	8.683105	8.748047	8.842041
126	8.726074	8.641988	8.81897	8.837036
127	8.716919	8.668945	8.707031	9.031982
128	8.682007	8.80303	8.889186	8.807983
129	8.643066	8.624023	9.124023	8.793945
130	8.646973	8.620972	8.697998	8.93103
131	8.724976	8.648071	8.81897	
132	9.344971	8.621948	8.732056	
133	8.690963	8.620972	10.86918	
134		8.660034	8.802979	
135		8.625	8.785034	
136		8.709933		
137		8.737061		

4 Caribbean Racing				
LaufNr	1	2	3	4
SpurNr	2	1	3	4
Runde				
1	9.651978			
2	13.13981	8.768005	8.835007	8.645996
3	9.001953	8.578995	8.744003	8.631012
4	12.14404	10.723	8.794998	8.664993
5	9.055015	8.625007	8.743998	8.697999
6	8.97699	8.639999	10.26101	8.669006
7	8.947998	8.606003	8.806	8.786997
8	9.310974	8.634003	8.797999	8.645002
9	12.70505	8.774994	8.769012	8.709991
10	9.146973	8.921997	8.858998	8.695007
11	8.869995	8.610001	8.84201	8.608978
12	9.231018	8.694004	8.903	8.683005
13	9.075012	8.610992	8.889999	8.685974
14	9.127991	8.619003	8.869003	8.671021
15	9.117981	10.905	8.72699	11.4738
16	11.17401	8.638993	11.945	8.77399
17	13.01799	8.669006	8.967987	8.720001
18	9.268005	8.716003	8.847015	8.752014
19	8.994995	8.67099	8.939998	8.733999
20	12.05521	8.695007	8.941996	8.846008
21	9.082947	8.613007	8.758005	8.877991
22	9.041016	8.604009	11.46899	8.890005
23	9.036011	8.695001	8.899002	8.742004
24	9.049988	8.688995	8.748016	8.734985
25	10.54102	8.669983	8.89801	8.764008
26	9.063994	8.662994	8.899994	8.830999
27	9.182983	8.673004	8.852997	8.747009
28	9.988037	8.630005	8.761993	8.73999
29	9.360982	8.644989	8.881012	8.751007
30	9.352051	8.708008	8.969994	8.73999
31	9.078003	8.610992	8.820984	8.766998
32	9.008972	8.757019	10.71301	8.725006
33	9.198975	8.644989	8.797994	8.789001
34	9.071045	8.686005	8.718018	8.746002
35	9.066956	8.618011	8.698975	8.696014
36	9.015015	8.806	8.867004	8.758972
37	9.054016	8.690005	8.911011	8.798001
38	9.288025	8.710999	8.902008	8.799011
39	9.204956	8.673981	8.798004	8.788005
40	9.10199	8.621062	8.869999	8.810974
41	8.999023	8.644989	8.865	8.848022
42	9.041992	11.28588	8.772003	8.759996
43	9.059999	8.720032	10.71899	8.739987
44	9.052002	8.664994	8.766998	8.830028
45	9.020002	11.03998	8.749969	8.795059
46	9.054077	8.681003	8.864014	8.753052
47	9.052949	8.650024	8.776992	8.789995
48	8.929032	8.618988	8.775024	8.829003
49	9.109009	8.658997	8.895002	8.777039
50	9.130005	8.64801	8.871948	8.753967
51	9.146059	8.671019	10.34	8.723023
52	9.285034	8.678004	8.952026	8.732971
53	9.248901	8.692017	8.875977	8.723022
54	8.939987	8.635996	8.913	8.763
55	9.094106	8.669987	8.847046	8.778992
56	9.198975	8.616028	8.89954	8.760986
57	9.17395	8.690969	8.829003	8.752991
58	9.026979	8.728013	8.817017	8.729004
59	9.092041	8.645996	8.829003	8.783997
60	9.057983	8.764038	8.882996	8.785015
61	9.055054	8.779988	8.812988	8.734009
62	9.019989	8.679016	8.907043	8.700012
63	9.042969	8.773987	8.911987	13.14076
64	9.185059	8.671021	8.893982	8.909001
65	9.010989	8.703003	8.819331	11.86581
66	9.101929	8.666992	8.766998	8.820007
67	9.192017	8.727966	9.002991	8.791016
68	9.136983	8.669992	8.796997	11.26135
69	9.080078	8.779015	8.864001	8.853027
70	9.079956	8.772034	8.778992	8.854004
71	11.65308	8.708984	8.723999	8.749544
72	9.289056	8.732971	8.783003	8.830029
73	9.057007	8.748047	8.721985	8.754028
74	9.149048	8.686951	8.781982	8.809021
75	9.299596	8.734009	10.64301	8.832947
76	9.094019	8.744982	8.770996	8.77002
77	8.921997	8.671997	8.907043	8.780029
78	9.197998	8.655029	8.899996	8.804993
79	9.096069	8.646991	8.834999	8.810974
80	9.153931	8.991028	8.671997	8.737901
81	9.096069	8.746948	11.45801	8.744995
82	9.063965	8.881042	8.735962	9.763977
83	9.113037	8.854004	8.838015	8.82605
84	8.976929	8.719971	8.689026	8.805969
85	9.067993	8.717041	8.94397	8.807983
86	8.994039	8.678995	8.794006	8.840016
87	8.917969	8.647034	8.797986	8.778015
88	9.050049	8.695007	8.736023	8.776978
89	12.58198	9.255005	8.802979	8.899021
90	9.367032	8.784973	8.705017	8.767944
91	9.059082	8.734009	8.830994	8.727051
92	9.087991	8.72699	8.981995	8.774048
93	9.282104	8.710999	8.807007	8.918945
94	9.249972	8.687012	8.872986	8.788986
95	9.067017	8.703003	8.749023	8.774902
96	9.282959	8.69397	8.776978	8.803101
97	9.086036	8.661987	8.744019	8.769077
98	8.996948	8.678004	8.864014	8.796938
99	9.015991	8.761963	8.975952	8.833008
100	8.970947	8.69397	8.94104	8.782959
101	9.035034	8.69811	8.89199	8.819115
102	9.153076	8.674927	8.887024	8.774902
103	9.073975	8.734985	8.899995	8.810059
104	9.136986	8.948022	8.949999	8.729076
105	9.046997	8.688965	8.952026	8.775024
106	9.007935	8.647995	8.784912	8.786011
107	9.069992	8.734009	8.791016	8.786011
108	9.299027	8.72902	8.822021	8.846004
109	9.259033	8.689941	8.878052	8.772095
110	9.369019	8.685059	8.922974	8.816895
111	9.023925	8.642944	8.812986	8.833009
112	10.66904	8.63357	8.839965	8.744019
113	9.234009	8.649048	8.820068	8.786987
114	9.06998	8.783936	8.786987	8.791992
115	9.439067	9.015991	8.943018	8.730966
116	9.218994	8.728027	8.764983	8.764038
117	9.121948	8.760986	8.905029	8.757935
118	9.087038	8.69397	8.822998	8.77002
119	9.131959	8.739014	10.54407	8.766033
120	9.253052	8.674072	8.958933	8.822021
121	9.454956	8.691895	8.875	8.820923
122	9.176036	8.726074	8.755025	8.830054
123	9.373047	8.756981	8.935059	8.788994
124	9.075928	8.964966	8.858986	8.729004
125	9.190063	8.791992	8.92395	8.828003
126	12.33902	8.765015	8.734985	8.765015
127	9.17395	8.745972	8.789063	8.873047
128	9	8.725988	8.660034	8.791992
129	8.935059	8.67303	8.796994	8.919946
130		8.802979	8.825073	8.77002
131		8.655029	8.86499	8.781982
132		8.748047	10.96899	8.765015
133		8.631988	8.723999	8.727051
134		8.608032	8.712036	8.766988
135		8.713989		8.75293
136		8.671021		8.811035

S Gumbell				
LaufNr	1	2	3	4
Runde	1	3	4	2
1	11.54004			
2	12.40379	8.980011	9.333992	9.165009
3	9.203003	9.348999	9.128006	9.048996
4	8.435974	9.149994	9.195999	9.171997
5	9.342141	8.398006	9.256005	9.138997
6	9.329956	8.888992	9.069992	9.201019
7	8.442993	8.826996	9.167007	9.015991
8	9.138000	8.715012	9.127991	9.234009
9	9.177002	10.239	9.056	9.117991
10	9.174988	8.897995	8.983002	9.119995
11	9.114999	8.729996	9.103012	9.387
12	9.134003	8.839995	9.018997	9.127014
13	9.225992	9.781006	9.001999	9.144989
14	9.164001	8.730988	9.18399	9.132019
15	9.155029	8.789997	9.320999	9.057983
16	9.078003	8.806	9.384995	9.118911
17	9.940002	8.757019	9.154999	9.858008
18	13.87396	8.747986	9.079001	9.839972
19	9.035005	8.764008	9.98999	9.932004
20	12.78323	11.20898	8.959015	8.864014
21	8.96698	8.733002	9.036987	8.971008
22	8.894019	8.807007	11.83301	8.974976
23	9.021973	8.644012	9.218994	9.983002
24	9.012024	8.768005	8.985016	8.902008
25	8.942993	8.730988	9.114999	9.03299
26	9.126987	8.789011	9.031006	8.991988
27	9.017029	8.733978	8.908997	9.200012
28	9.043003	8.783002	8.885986	8.925995
29	9.157989	8.862976	9.078003	9.02002
30	9.101013	8.897025	8.964002	9.095001
31	9.085999	8.813995	8.979004	9.082977
32	9.21698	8.781006	8.939974	8.917023
33	8.988037	8.932977	9.042999	9.003998
34	8.837988	8.845001	8.922028	9.016998
35	9.106018	8.744019	9.090973	9.085999
36	8.98999	8.820994	8.991028	8.849999
37	8.959994	8.661011	9.096978	8.971009
38	9.125977	8.678986	8.938019	8.844971
39	8.964053	8.686005	8.876007	8.962036
40	8.845994	8.699005	8.63197	8.919983
41	9.052002	8.717987	8.948029	8.923974
42	9.140991	12.79992	9.10498	8.869019
43	8.942017	8.642944	8.984009	8.97699
44	9.098072	8.802002	8.956004	8.891006
45	9.072021	8.701005	9.028992	9.348022
46	9.135996	8.654968	8.809998	9.062988
47	9.016999	8.786021	8.899963	8.830994
48	9.119019	8.788005	8.543018	8.908002
49	8.836035	8.723999	8.872986	8.985982
50	9.236938	8.723999	10.15601	8.804993
51	9.034058	8.627991	9.143982	8.940053
52	9.476929	8.677002	8.948059	8.912964
53	8.990112	8.640991	9.065979	8.911987
54	9.043906	8.658997	8.953003	8.876038
55	9.182007	8.848999	8.906986	9.046997
56	9.010986	8.648987	8.835022	8.89801
57	9.10498	8.688049	8.909973	9.210999
58	9.049072	8.774963	8.903015	9.016988
59	9.026978	8.744019	9.223022	9.007019
60	9.173995	8.700012	8.825989	8.935974
61	8.983042	8.689995	8.752960	9.293997
62	13.94697	8.752014	10.21034	11.65893
63	9.241089	8.770996	8.938965	9.098999
64	9.088013	8.72998	8.906006	11.73485
65	8.298994	8.677002	8.697995	9.020996
66	9.055908	8.755005	8.924011	8.977968
67	8.213013	8.872986	8.804016	11.19043
68	9.069092	8.720022	8.743958	11.73798
69	8.994995	8.713999	8.837036	8.999023
70	9.050903	8.734009	8.846985	8.96698
71	9.088013	8.776001	8.914001	8.955017
72	9.080079	8.661011	8.933005	8.895996
73	9.072998	8.607971	8.741028	8.839996
74	9.078979	8.682007	9.113953	8.820007
75	8.911987	8.763005	8.936035	8.930005
76	9.020031	8.783002	8.933982	8.940009
77	8.895002	8.722961	8.887024	8.835022
78	8.947998	8.815002	9.234009	9.088989
79	8.938995	8.785044	8.920999	8.872996
80	9.047974	8.658997	8.627014	8.955017
81	9.099976	8.684998	8.786987	8.977966
82	9.025988	8.731995	8.809998	8.932007
83	9.070969	8.735962	8.924011	8.851013
84	9.052979	8.712036	8.862976	8.913025
85	9.172974	8.756958	8.726013	8.815979
86	9.026076	8.631042	8.893982	8.861973
87	9.027954	8.699079	8.833008	8.922998
88	8.895996	8.690979	8.807007	8.919067
89	9.032999	8.898	8.776001	8.875
90	13.81099	8.737	8.920007	8.869962
91	8.981934	8.773001	8.754028	9.004028
92	8.963989	8.781006	8.751953	8.822998
93	9.123047	8.720022	8.841003	8.919922
94	8.926025	8.749962	8.993042	8.782104
95	11.96802	8.709045	8.776978	8.833008
96	9.158936	8.719971	8.827026	8.86792
97	9.062012	8.642009	8.936951	8.912012
98	9.01001	8.616943	8.800049	8.836006
99	9.307983	8.697998	8.784973	9
100	8.927002	8.630005	8.903992	8.845947
101	9.830999	8.690004	8.923035	8.897991
102	9.10791	8.721924	8.908002	9.056003
103	8.917114	8.643066	8.828979	9.062012
104	8.949996	8.679023	10.66492	9.195982
105	8.978027	8.741089	8.953003	8.958984
106	9.026001	8.713989	8.890015	8.801025
107	8.924927	8.648926	8.815063	9.002993
108	8.98999	8.716064	8.795945	8.955076
109	8.893066	8.718994	8.794067	11.41797
110	8.829966	8.714966	8.875	8.940063
111	9.026001	8.756991	8.819918	9.026979
112	9.015015	8.814087	8.840033	8.959981
113	8.927002	8.748901	8.791992	8.953003
114	9.042999	8.730022	8.926025	8.953003
115	9.078979	8.742065	8.799014	8.901976
116	9.033081	8.679932	8.968994	8.997007
117	8.937988	8.703003	8.828003	8.845947
118	8.823975	8.746972	8.931003	8.895001
119	8.895998	8.658981	8.889916	8.989014
120	8.831003	8.737915	8.768066	8.94397
121	8.975992	8.729004	8.892944	8.946045
122	8.966079	8.701065	8.833008	10.506996
123	9.064941	10.53796	9.003052	8.942017
124	8.849976	8.730056	8.861938	8.953979
125	8.967041	8.682007	8.806003	8.895996
126	8.786997	8.765015	8.876953	8.932983
127	11.59619	9.045989	8.872007	9.419067
128	9.013062	8.802002	8.995972	9.006958
129	9.034912	8.667114	8.832031	8.941004
130	10.83911	8.701904	8.723022	8.916992
131		8.780001	8.845947	8.922974
132		8.690998	8.792969	8.953979
133		8.729929	8.948999	9.037994
134		8.778076		
135		8.781982		
136		8.679932		

E Poring 2					
LaufNr	5	6	7	8	
Runde	4	2	1	3	
1	9.196991				
2	8.86499	9.637009	8.851013	8.912018	
3	8.873016	9.034988	11.05429	8.734985	
4	8.747986	9.042999	8.721008	8.789012	
5	8.625112	8.850006	8.658997	8.768982	
6	8.727997	8.849997	8.625008	8.746002	
7	8.885986	8.840002	8.616989	8.777008	
8	8.806003	8.962997	8.59201	8.781982	
9	8.773987	8.923004	8.981989	8.802983	
10	8.768982	9.132004	8.678003	8.798004	
11	8.811035	10.95999	8.622009	8.843994	
12	8.849011	9.038011	8.617004	8.836999	
13	8.790039	9.079987	8.656982	8.897003	
14	8.797974	8.904007	8.661011	8.845978	
15	10.66988	8.089986	8.625985	8.778015	
16	8.798021	8.830002	8.720001	8.82901	
17	8.899963	9.074005	8.641998	8.835999	
18	8.968018	8.028992	8.688019	8.856995	
19	8.84198	8.888011	8.746979	8.834991	
20	8.909058	9.166992	8.679016	8.985982	
21	11.54714	8.851996	8.67099	8.848022	
22	8.979004	13.3255	8.718994	8.849976	
23	8.867004	8.971008	8.714002	8.867004	
24	8.835999	8.929993	8.696991	8.846008	
25	8.889038	8.921997	8.710999	8.786011	
26	8.821987	8.967004	8.639008	8.869997	
27	8.906006	8.917999	8.695984	8.751984	
28	8.961975	8.911011	8.604004	8.778015	
29	8.988018	8.841986	8.737	8.815979	
30	8.953979	8.871002	8.670013	8.733021	
31	8.822998	8.885016	8.705994	8.755981	
32	8.875	8.812988	8.636993	8.829041	
33	8.851013	8.978988	8.718018	8.798985	
34	8.867004	8.867004	8.730988	8.744019	
35	8.830994	9.045013	8.657013	8.749023	
36	9.053985	8.916992	8.709991	8.854004	
37	8.947021	8.869984	8.691011	8.789078	
38	8.882996	8.903015	8.713989	8.862976	
39	8.820007	8.955994	8.636993	8.949036	
40	8.812988	8.897003	8.656988	8.771973	
41	8.906006	10.73099	8.698985	8.864014	
42	8.89502	8.888	8.624023	9.151001	
43	8.907999	8.992004	8.653015	8.89801	
44	8.876038	10.869011	8.668078	8.812988	
45	8.921021	12.5356	8.703979	8.815002	
46	8.907999	9.09198	8.689026	8.875977	
47	9.144014	8.054016	8.65902	8.840027	
48	8.837988	9.022011	8.686985	8.799989	
49	8.916992	9.055969	8.883044	8.789978	
50	8.833008	9.154029	8.72699	8.835022	
51	8.910034	9.018982	8.65802	8.785015	
52	8.870972	8.916992	8.678985	8.768982	
53	8.846985	8.905029	8.670044	8.898987	
54	8.899038	11.37799	8.703979	8.888	
55	8.876977	8.162984	8.721008	8.833008	
56	8.843018	9.059021	8.765991	8.807983	
57	8.841003	9.013	8.64801	8.83037	
58	8.836976	8.969976	8.641988	8.970972	
59	8.833984	9.051025	8.697021	8.820007	
60	8.785034	9.039978	8.703003	8.856995	
61	8.914978	9.088013	8.678016	8.723022	
62	8.846032	11.62903	8.70997	8.82002	
63	8.974976	8.641988	8.703011	8.822998	
64	8.83606	9.109985	8.662964	11.36798	
65	8.849947	9.101013	8.664001	8.859999	
66	8.817017	9.109009	8.676025	8.882996	
67	8.832031	9.023011	8.789001	8.778992	
68	8.81199	10.83298	8.719971	8.802002	
69	8.893069	9.083008	8.729004	8.798011	
70	11.78894	9.205994	8.656006	8.838013	
71	8.884014	9.197021	8.684021	8.810974	
72	8.881999	9.078979	8.697021	8.851019	
73	8.822021	9.100037	8.696986	8.853027	
74	8.801025	9.065979	8.681003	8.824951	
75	8.849924	9.435974	8.755981	8.764038	
76	8.91699	9	8.729027	8.744019	
77	9.312012	8.972046	8.640991	8.774983	
78	8.964966	8.971985	8.718994	8.862036	
79	8.949919	9.987	8.668982	8.805989	
80	8.830067	9.143982	8.661987	8.723022	
81	8.869019	9.093018	8.700989	8.776001	
82	8.833984	8.950012	8.670044	8.84198	
83	8.869042	8.971006	8.752991	8.892029	
84	8.891113	9.014954	8.667985	8.888	
85	8.956909	8.976013	8.690006	8.78894	
86	8.895988	9.184021	8.647034	8.795044	
87	8.87193	9.037984	8.643005	8.868986	
88	8.859985	9.143005	8.678985	8.777039	
89	8.856055	9.309021	8.687012	8.812988	
90	8.827002	9.172974	8.664001	11.375015	
91	8.896973	9.163025	8.687012	8.893066	
92	8.88501	9.122009	8.656006	8.760986	
93	8.822998	9.084981	8.675984	8.813985	
94	8.827029	9.129028	8.611023	8.806054	
95	8.937988	8.971008	8.703979	8.851929	
96	8.880005	9.015991	8.734009	8.871094	
97	8.826979	9.069999	8.642029	8.790994	
98	8.881958	9.217041	8.703979	8.848022	
99	8.858032	9.093994	8.704956	8.806003	
100	8.910034	9.070923	8.653076	8.792969	
101	8.849947	9.164983	8.690918	8.853027	
102	8.888032	9.337036	8.666016	8.729004	
103	8.822021	9.968994	8.682007	8.823975	
104	8.822998	9.977985	10.68201	8.738037	
105	8.88501	8.957031	8.690058	8.843994	
106	8.829956	9.077026	8.778931	8.835938	
107	8.864014	9.027994	8.711008	8.886108	
108	8.84003	9.134033	8.677002	8.830908	
109	8.793945	9.154053	8.651001	12.89221	
110	8.886963	8.884888	8.718018	8.899022	
111	8.914063	13.03808	8.657986	8.811035	
112	8.912988	8.985982	8.69397	8.906003	
113	8.916016	9.028979	8.671021	8.75	
114	9.297974	8.942017	8.666016	8.807007	
115	8.88501	8.964985	8.722046	8.844071	
116	8.921997	12.33203	8.707904	8.859985	
117	8.894043	9.246948	8.735107	10.68408	
118	8.88501	11.7771	8.657986	8.859987	
119	8.833008	9.126983	8.769005	8.747926	
120	8.125	8.959961	8.666016	11.01272	
121	8.909912	8.924072	8.637939	8.861084	
122	8.938066	9.02002	8.661987	8.817983	
123	8.890991	9.206909	8.676025	8.889016	
124	8.969971	8.932983	10.08801	8.786987	
125	11.17998	8.993042	8.76001	8.815063	
126	8.928962	9.003052	8.705933	8.786987	
127	8.900024	8.914917	8.647995	14.62205	
128	8.93103	12.62305	8.661987	8.904077	
129	8.907959	8.063965	8.684037	8.766986	
130	8.873047		8.724976	8.796997	
131	8.928955		8.75	8.807983	
132	8.94397		10.97229	8.796987	
133	8.988018		8.838038	8.767029	
134	8.88501		8.642944	8.845947	
135				8.80896	

7 Cobras				
LaufNr	1	2	3	4
SpurNr	4	2	1	3
Runde				
1	8.32031			
2	8.84198	8.97598	8.75306	9.04399
3	11.65184	8.84195	8.71695	9.43207
4	8.84547	8.80309	8.86001	9.05202
5	8.73101	8.94004	8.80899	9.18855
6	8.71002	8.93406	8.75306	9.23201
7	8.84394	8.86995	10.78	11.396
8	8.65468	8.96501	8.76408	9.12102
9	8.73203	8.84201	8.81998	8.931
10	8.78397	8.93895	8.80998	8.88302
11	8.80395	9.00704	8.90514	8.91998
12	8.71603	8.90805	8.847	11.21201
13	8.69798	8.89499	8.84593	9.069
14	8.73602	8.92401	8.81594	10.67099
15	8.79687	8.99204	8.74501	9.04202
16	8.77387	8.056	8.75398	9.01999
17	8.76403	8.93298	8.80401	8.86701
18	8.81896	8.89703	8.88984	11.14398
19	14.49504	8.84293	8.73807	9.38102
20	8.87097	8.87402	8.82512	9.25
21	13.33322	8.86798	11.49899	9.00903
22	11.05096	8.91401	9.15315	9.04599
23	8.83712	8.94002	8.94977	9.12399
24	8.87902	8.97904	8.89994	9.03213
25	8.87693	8.84608	8.85404	8.93895
26	8.88501	8.97699	8.96206	8.97294
27	8.84103	9.013	8.77417	9.88409
28	8.74709	8.89703	8.89794	8.862
29	8.82397	8.98807	8.84899	8.97292
30	8.81717	8.91401	8.91015	9.04513
31	8.92305	8.88598	8.82987	9.02494
32	8.93396	8.92595	8.77203	8.91187
33	8.82201	8.94394	8.87102	8.95303
34	8.89596	8.90499	8.81006	9.02697
35	8.82397	8.944	8.87607	9.03302
36	8.92509	9.01408	8.75398	9.11587
37	8.78599	8.96918	8.72506	8.97193
38	8.86307	9.09976	8.75398	8.92297
39	8.84547	8.89102	8.76408	8.96818
40	8.73904	8.89703	8.78971	8.78687
41	8.81804	8.88974	11.01202	8.93999
42	8.87097	11.72293	8.85404	8.93635
43	8.80102	8.88981	8.81793	9.03687
44	8.69876	8.85512	8.82007	12.36401
45	8.810974	9.00291	8.73302	11.32599
46	8.80304	8.83306	8.80493	9.09103
47	8.79504	8.78595	8.75709	8.89923
48	8.75003	8.86046	8.76977	8.88982
49	8.89397	8.91187	8.80102	8.98808
50	8.84392	8.88704	8.81793	8.97302
51	10.8311	8.87391	8.76585	8.91005
52	8.84497	8.85296	8.69507	8.95012
53	11.50793	8.95703	11.26398	8.96603
54	8.86984	8.85909	8.83706	8.92702
55	8.86499	8.90795	8.83996	9.08394
56	8.90682	8.88501	8.79805	8.99102
57	8.82702	8.92197	8.78015	8.98572
58	8.90867	8.96791	8.76982	8.92044
59	8.90682	8.89102	8.78106	8.82298
60	8.81298	8.93207	8.77387	16.2848
61	8.79101	8.96197	8.72399	9.05589
62	8.82061	8.95994	8.76977	13.88499
63	8.90793	8.94002	8.763	9.17395
64	8.88302	8.90197	8.77601	9.16004
65	8.83461	8.95401	8.74709	13.30536
66	11.03406	8.91101	8.70202	9.06103
67	8.94397	8.92197	8.79601	9.13693
68	8.85397	8.95999	8.77197	9.01682
69	8.81503	8.89991	8.77102	8.92297
70	8.97097	9.02002	10.224	9.06701
71	8.875	8.93969	8.79192	9.08782
72	8.87097	8.93029	8.80707	8.98546
73	8.98807	8.98987	8.76986	8.97899
74	8.88195	8.98495	8.763	8.94201
75	8.82983	8.93404	8.89502	9.16995
76	8.87002	8.78307	8.79293	8.94293
77	10.41089	8.71603	8.72399	8.92401
78	9.07910	8.77197	8.71603	8.92303
79	8.98899	8.84308	8.72603	8.91692
80	8.97392	8.84608	8.72108	8.98994
81	8.94104	8.89306	8.69293	9.09601
82	8.83057	8.86704	8.78497	9.01794
83	8.91902	8.90302	8.71905	8.92549
84	9.37402	8.83461	8.76805	8.92993
85	8.95961	8.86909	8.77805	8.89919
86	8.82044	8.89392	8.74204	8.97198
87	9.05202	8.83061	8.80921	8.96606
88	8.86401	12.883	8.76591	8.99042
89	8.83201	8.75291	8.70961	9.36198
90	8.99912	8.78978	8.81717	9.04039
91	8.90801	8.95012	8.71894	8.97204
92	11.4189	8.82695	8.70401	9.01299
93	8.82302	8.89005	8.73297	8.90101
94	8.83914	8.78901	8.79998	8.92895
95	8.73701	8.81201	8.80603	9.01806
96	8.86995	8.83599	8.76591	8.93788
97	8.92944	8.79192	8.71985	8.98982
98	11.3031	9.20578	8.70701	8.97598
99	8.92503	8.82491	11.33795	8.95495
100	8.89901	8.92992	8.88501	8.92297
101	8.94063	8.95003	8.84922	8.90004
102	8.87402	8.90004	8.84198	8.99087
103	8.78299	8.81996	8.73602	8.81101
104	8.82104	8.875	8.83706	8.91987
105	8.82491	8.86499	8.77891	8.96389
106	8.92395	8.87097	8.70961	8.88391
107	8.87017	8.85103	8.82068	9.08606
108	8.87399	8.78911	8.75028	8.97607
109	11.21301	8.77197	8.76698	9.01299
110	8.89991	8.77954	8.79697	8.94897
111	8.91692	8.84201	8.81494	9.04601
112	8.82461	8.85303	8.82073	8.95078
113	8.81311	12.1896	8.83461	8.93689
114	8.83598	8.90692	8.71496	11.33508
115	8.98006	8.94796	8.81604	9.04704
116	8.86597	9.00977	8.77002	8.97399
117	8.84976	8.98010	8.77249	9.07897
118	8.85291	8.86291	8.79614	8.94104
119	8.90799	8.92044	8.76695	8.94299
120	8.83078	8.95933	8.78295	8.89596
121	8.84899	8.9021	8.74807	11.63806
122	8.86499	8.95194	8.71938	8.96913
123	8.88963	8.81311	8.79192	9.04192
124	8.85062	11.34094	8.72399	9.10404
125	8.81503	9.31701	8.72399	8.95105
126	8.80707	8.89813	8.70701	8.98409
127	8.87597	8.87693	8.80102	8.97629
128	8.79895	8.85404	8.78295	9.01298
129	8.94063	8.89005	8.74923	8.98291
130	11.91223	8.88962	11.58203	8.96605
131	9.01986	8.83461	8.78029	
132	8.89904	8.95991	8.80903	
133		8.89991	8.78029	
134		8.89697	8.85607	

HS International	1	2	3	4
LaufNr	3	4	2	1
Runde				
1	301.842			
2	8.455017	8.722	10.397	8.803009
3	8.538025	8.712997	9.115997	11.39999
4	8.532959	13.536	8.867996	8.709
5	8.53029	9.053009	6.972	8.888
6	8.539978	8.731995	9.100998	8.74501
7	8.661987	8.727997	8.931	8.699982
8	8.639039	8.665009	8.81009	8.603009
9	8.462971	8.711991	8.815002	8.705994
10	8.557983	8.677002	12.94899	11.02002
11	8.615051	8.718002	8.751007	13.63199
12	8.72981	8.630997	11.92999	8.613007
13	8.554983	8.660004	9.106003	8.597992
14	8.521057	8.613007	12.399	8.641998
15	8.627954	8.63501	9.609006	8.651001
16	8.462038	8.70301	8.962006	8.626007
17	8.528931	8.686005	8.824982	10.482
18	10.40601	8.746002	11.81702	8.701996
19	8.626076	8.656006	9.135996	8.665009
20	11.81799	11.48401	9.080017	8.60498
21	8.633911	8.46698	9.165985	8.640991
22	8.543091	8.948997	9.039001	8.575012
23	8.573975	8.846008	8.774994	8.631989
24	8.557983	8.710999	8.777008	8.575012
25	8.660034	8.722015	8.752014	10.50699
26	8.531982	8.77985	8.722992	8.595001
27	8.604004	8.618988	8.701996	8.681
28	8.552979	8.611023	8.705994	10.72501
29	8.571045	8.632996	12.72699	8.788005
30	8.598024	8.662007	8.97002	8.718994
31	8.668091	8.67099	8.830994	8.714996
32	8.592986	8.69201	8.80899	8.63501
33	8.637085	8.707001	8.759003	8.597015
34	8.669922	8.659975	8.729004	8.653992
35	8.540039	8.824005	8.774017	8.494995
36	8.579956	8.69101	8.810974	8.667017
37	8.57605	8.72001	8.986017	8.66999
38	8.562012	8.822998	8.973999	10.62603
39	8.542969	8.703003	8.816986	8.54303
40	8.473989	8.675995	8.689995	8.602995
41	8.552979	8.674989	8.893005	8.636034
42	11.3811	11.82791	8.971008	8.584945
43	8.626953	8.709994	8.768005	8.525024
44	8.633008	8.637004	8.715073	8.646021
45	8.561035	8.751953	8.833008	11.23499
46	8.583984	8.709045	8.848999	12.80298
47	8.633911	8.746992	8.764008	8.575012
48	8.604004	8.669006	8.729004	8.551025
49	8.626099	8.674988	8.688945	8.469971
50	8.586914	8.700012	8.661011	8.630981
51	8.510986	8.661987	9.363018	8.592041
52	8.598022	8.716003	13.67102	8.55896
53	8.559082	8.767029	8.929993	8.623047
54	8.545998	8.709008	8.784973	8.647949
55	8.602051	8.677002	8.747009	8.54901
56	8.613037	8.697998	8.734009	8.671997
57	8.541016	8.662007	8.701985	10.42505
58	8.574951	8.723999	8.75	8.744995
59	8.573975	8.672974	8.769043	8.659973
60	8.624023	10.93597	8.72998	8.621033
61	8.589946	8.667053	8.794983	11.21779
62	12.83399	8.635986	8.693044	8.59198
63	8.603027	8.734985	8.825988	8.528992
64	8.545044	8.709999	8.739014	11.37987
65	8.603996	8.729004	8.774983	8.739953
66	8.629028	8.661011	8.751038	8.592041
67	8.599999	8.685974	8.737976	12.48938
68	8.575073	8.695007	8.771973	8.675984
69	8.586924	8.73999	8.727051	8.602042
70	8.573975	8.64502	8.806946	8.653992
71	8.514038	8.789029	8.690002	8.598022
72	8.540072	8.725952	8.674011	8.73999
73	8.533936	8.588013	8.751038	8.597981
74	8.593994	8.707031	8.669983	8.606018
75	8.536987	8.674988	8.810974	8.608032
76	8.59899	8.677979	8.73399	8.617981
77	8.599976	8.713013	8.751047	8.627014
78	8.67312	8.690002	9.024963	8.621948
79	8.573975	8.750065	8.73999	8.575012
80	8.60791	8.695007	8.723999	8.683008
81	8.596069	8.622986	8.73052	11.11499
82	8.56897	12.13702	8.647949	8.635999
83	8.60597	8.72699	8.669006	8.622009
84	8.609009	8.731018	8.727051	8.598022
85	8.626099	8.689941	8.776001	8.664978
86	8.606933	8.690002	8.68997	8.589999
87	8.69899	8.720032	8.729013	8.56603
88	8.557007	8.724976	8.669983	8.580994
89	8.610982	8.606995	8.637024	8.589986
90	8.636096	8.665009	8.657959	8.590982
91	8.63501	8.658997	8.666016	8.526976
92	8.583984	11.88	8.729004	8.593994
93	8.579956	8.679993	8.773987	8.633986
94	8.515015	8.739014	8.765991	8.613037
95	8.526001	8.664001	8.640015	8.576904
96	8.602041	8.734985	8.747009	8.589999
97	8.60791	8.682989	8.66803	8.60054
98	8.543091	8.68103	8.721985	8.656982
99	8.527954	8.653992	8.664001	8.551025
100	8.510986	8.619019	8.701985	8.606934
101	12.39699	8.63001	8.69104	8.625
102	8.871948	8.708008	8.668945	8.588989
103	8.570068	8.653931	8.670044	8.52104
104	8.557983	8.618995	11.43396	8.497025
105		8.696045	8.763062	8.575073
106		8.734009	12.59692	8.606934
107		8.698975	8.842041	8.515981
108		8.716064	8.97998	8.66902
109		8.627993	8.734009	8.560913
110		8.636963	8.713989	8.619995
111		8.697021	8.696963	8.567983
112		8.675049	8.734985	8.579979
113		12.32593	8.770996	8.637085
114		8.648071	8.74292	8.655028
115		8.719071	8.807988	8.616943
116		8.620972	8.812012	11.32202
117		8.666992	8.708984	8.606934
118		8.686035	8.753052	8.725999
119		8.753062	8.688985	8.60697
120		8.747925	8.687988	8.665039
121		8.68103	10.73401	8.825928
122		8.634003	12.45007	8.765991
123		8.638916	9.130005	8.864014
124		8.603027	8.711914	8.81604
125		10.24905	8.716064	8.653931
126		8.864991	8.607969	8.60078
127		8.718994	8.828003	8.600952
128		8.661987	9.101074	8.56897
129		8.717041	8.797974	8.699997
130		8.625	8.749023	8.735962
131		8.664917	8.740967	8.672974
132		8.654053	8.771973	8.655028
133		8.574951		8.567993
134		8.614014		10.09998
135		8.672974		8.707031
Spurübersicht				
HotShot Munich	136.00 R	136.89R	136.00R	136.00R
Poring 3	136.26 R	137.00R	133.00R	137.00R
Poring 1	137.00 R	133.00R	135.00R	131.49R
Caribbean Racing	136.00 R	129.00R	134.00R	136.27R
Quintell	136.00 R	133.45R	135.00R	133.00R
Poring 2	134.00 R	129.00R	135.14R	134.00R
Cobras	134.00 R	134.00R	130.67R	132.00R
HS International	135.53 R	132.00R	104.00R	135.00R