

Ergebnis							
Typ	Seriennenrennen						
Vorgabe	20 Minuten						
Modus	Slot-Modus	Lauf 1					
Qualifikation							
1	8,417	HotSlot Munich					
2	8,574	Caribbean Racing					
3	8,593	HS International					
4	8,712	Cobras					
5	8,853	Pöring 3					
6	8,869	Pöring 2					
7	8,935	Gumball					
8	8,936	Pöring 1					
Bester Lauf							
HS International	139,00 R	Lauf: 1	Spur: 3				
Rang	Name	Lauf	Spur	Runden	Zeit	Rückstand erster	Rückstand nächster
1	HotSlot Munich			548,32	1:19:48,03		
2	Pöring 1			542,68	1:19:44,55	-5,64	
3	Pöring 3			540,7	1:19:45,25	-7,62	-1,98
4	Pöring 2			534,84	1:19:52,38	-13,48	-5,86
5	Gumball			534,11	1:19:47,30	-14,21	-0,73
6	Caribbean Racing			530,57	1:19:44,26	-17,75	-3,54
7	HS International			529,64	1:19:42,82	-19,68	-0,03
8	Cobras			524,55	1:19:48,68	-23,77	-5,09
						Bestzeit	in Runde
1	HotSlot Munich			548,32	1:19:48,03		
		1	1	138	20:00,00	8,444	79
		2	3	138	20:00,23	8,484	13
		3	4	136	20:00,00	8,545	112
		4	2	136,32	19:57,84	8,615	71
2	Pöring 1			542,68	1:19:44,55		
		5	4	134	20:00,00	8,673	36
		6	2	136	20:00,00	8,537	55
		7	1	136	20:00,00	8,531	63
		8	3	136,68	20:00,00	8,62	16
3	Pöring 3			540,7	1:19:45,25		
		5	1	135	20:00,00	8,645	58
		6	3	133	20:00,00	8,716	94
		7	4	137	20:00,00	8,559	124
		8	2	135,7	20:00,00	8,593	106
4	Pöring 2			534,84	1:19:52,38		
		5	2	128	20:00,00	8,742	12
		6	1	138	20:00,13	8,577	16
		7	3	134	20:00,00	8,677	65
		8	4	134,84	20:00,00	8,754	35
5	Gumball			534,11	1:19:47,30		
		5	3	135	20:00,23	8,71	91
		6	4	128	20:00,00	8,983	104
		7	2	135	20:00,00	8,592	129
		8	1	136,11	20:00,00	8,609	64
6	Caribbean Racing			530,57	1:19:44,26		
		1	2	128	20:00,00	9,024	64
		2	1	137	20:00,00	8,622	4
		3	3	131	20:00,00	8,72	104
		4	4	134,57	19:55,28	8,69	58
7	HS International			529,64	1:19:42,82		
		1	3	139	20:00,00	8,447	121
		2	4	130	20:00,00	8,639	91
		3	2	136	20:00,00	8,653	39
		4	1	124,64	19:54,84	8,409	40
8	Cobras			524,55	1:19:48,68		
		1	4	133	20:00,00	8,717	4
		2	2	130	20:00,00	8,756	114
		3	1	130	20:00,00	8,579	17
		4	3	131,55	19:55,58	8,712	38

Zeit	Name				
Rang	HotSlot Munich				
	LaufrNr	1	2	3	4
	SpurrNr	1	3	4	2
	Runde				
1	8,215027	8,794998	11,3778	8,90997	
2	8,793945	8,837997	10,5893	8,843994	
3	8,80906	8,850999	8,95001	8,73201	
4	8,79303	8,703003	8,568008	11,40519	
5	8,758972	8,621002	8,604996	8,781006	
6	8,777039	8,530991	10,535	8,776001	
7	8,684998	11,36381	8,776001	8,748001	
8	10,48396	9,087992	11,29199	11,74159	
9	8,694031	8,662003	8,682007	8,816996	
10	8,583984	8,649994	8,600006	8,731018	
11	8,661011	8,558014	8,636993	8,720001	
12	8,653992	8,484009	8,881	10,3057	
13	8,708008	8,530975	8,691996	8,781006	
14	8,710022	8,542023	8,673004	8,727997	
15	8,602966	8,544983	8,701019	8,66098	
16	8,651001	12,04103	8,720978	8,788025	
17	8,710022	8,697992	8,650111	8,703003	
18	8,610962	8,643982	8,688995	8,667999	
19	8,632019	8,690002	8,613007	8,635986	
20	8,585022	8,628021	8,557007	8,776001	
21	8,570964	8,556	8,638002	8,706994	
22	8,611023	8,541992	8,615997	8,785004	
23	8,621033	8,602997	8,605988	8,705017	
24	8,61792	8,542999	8,633015	8,68399	
25	8,578003	8,576996	8,634979	8,706994	
26	8,61499	8,541016	8,64502	8,710022	
27	8,572998	8,509077	8,597992	8,774994	
28	8,593018	8,509003	9,151001	8,867004	
29	8,539003	8,559021	8,752991	8,869995	
30	8,575008	8,565002	8,641998	8,783997	
31	8,606079	8,511993	8,705994	8,800995	
32	8,576904	8,584991	8,632019	8,705994	
33	8,550049	8,632996	8,696991	8,812012	
34	8,614014	8,647003	8,601013	8,769999	
35	8,520996	8,63501	8,626994	8,800995	
36	8,598022	12,74691	8,694977	8,772034	
37	8,620972	8,646973	11,354	8,799988	
38	8,634033	8,577026	8,720032	8,758972	
39	8,621948	8,632996	8,623009	13,68375	
40	8,557007	8,699009	8,627014	8,82196	
41	8,54895	8,745972	8,816943	9,015015	
42	8,600098	8,588013	8,588013	8,752991	
43	8,566994	8,638	8,631042	8,791016	
44	8,538003	8,653992	8,594981	8,760996	
45	8,620972	8,68103	8,627014	8,713013	
46	8,620972	8,594971	11,31328	8,739014	
47	8,529003	8,61499	8,678004	11,0106	
48	8,343018	8,700012	8,681987	8,367	
49	8,686989	8,802002	8,638	8,822021	
50	8,692017	8,577026	8,620972	8,779968	
51	8,628052	8,617981	8,650024	8,764038	
52	8,663994	8,599976	11,16602	8,86899	
53	8,579102	11,05903	8,778992	8,763	
54	8,622925	8,617004	8,697998	8,777039	
55	8,577026	8,701965	8,636963	8,825012	
56	8,628052	8,699036	8,619019	8,835999	
57	8,654007	8,618959	8,692993	8,810974	
58	8,618042	8,618042	8,665039	8,758972	
59	8,629028	8,580994	8,639954	8,790039	
60	8,61499	8,560974	8,677002	8,685974	
61	8,543945	8,593994	8,79303	8,706994	
62	8,617085	8,588989	8,690002	8,709045	
63	8,536987	8,606995	8,661011	8,659973	
64	8,761963	8,615051	8,609009	8,688026	
65	8,639038	8,585999	8,679993	11,4765	
66	8,552079	8,649983	8,689995	8,80699	
67	8,535034	8,754028	8,643982	8,650024	
68	8,49999	8,632993	8,60498	8,709961	
69	8,572998	8,677979	8,626038	8,757019	
70	8,569958	8,614014	8,56897	8,61499	
71	8,583984	8,755005	8,569031	8,688012	
72	8,508057	8,64801	8,627991	10,73199	
73	8,640015	8,666016	8,671021	8,835022	
74	8,750977	8,654988	8,616943	8,85199	
75	8,643921	8,578079	8,640015	8,72699	
76	8,50708	8,612	8,640015	8,788025	
77	8,508911	8,626038	8,64502	8,744995	
78	8,444092	8,612	8,643005	8,708994	
79	8,490967	10,47498	8,634949	8,731995	
80	8,493042	8,612	8,717041	8,667959	
81	8,503906	8,616028	8,68396	8,686035	
82	8,459106	8,627014	8,619995	8,684021	
83	8,581909	8,773987	8,628052	8,691956	
84	8,552988	8,718003	8,699985	8,720032	
85	10,66199	8,659973	8,763977	8,701965	
86	8,587036	8,638	8,625	8,702026	
87	8,547974	8,63501	8,590017	8,734985	
88	8,57605	8,674011	8,740023	8,68396	
89	8,557983	8,724976	8,710999	12,09292	
90	8,55896	8,614014	8,769958	8,712036	
91	8,567017	8,619019	11,32501	8,809937	
92	8,596009	8,644958	9,026978	12,15925	
93	8,529007	8,632031	8,677026	8,902954	
94	8,550049	8,708984	8,686035	8,751099	
95	8,54895	8,617981	8,633911	8,73291	
96	8,551025	8,680054	8,69104	8,734009	
97	8,600034	8,685913	8,643066	8,812998	
98	8,557983	8,612061	8,689985	8,769043	
99	8,540039	8,645996	8,68103	8,79895	
100	8,569946	8,630981	8,685984	8,791992	
101	8,540039	8,641988	8,777026	8,690063	
102	8,507905	8,593994	8,679077	8,811035	
103	8,559082	8,629028	8,674927	8,690918	
104	8,526001	8,734009	8,649048	8,697021	
105	8,570923	8,582031	8,619995	8,702026	
106	8,551025	8,619019	8,745972	8,738037	
107	11,29504	8,590942	8,681987	8,706961	
108	8,609009	8,594971	8,809082	8,699951	
109	8,567993	8,604004	8,682007	8,729004	
110	8,657959	12,16211	8,585938	8,807983	
111	8,561035	8,746948	8,545044	8,814087	
112	8,579956	8,713989	10,55396	8,730957	
113	8,536987	8,708008	8,775024	8,842041	
114	8,602051	8,694946	8,726929	8,835938	
115	8,52002	8,690063	8,706038	8,833984	
116	8,526978	8,583994	8,656982	8,854004	
117	8,570068	8,599976	8,696045	8,810059	
118	8,55896	8,650024	8,723999	8,744995	
119	8,507935	8,708984	8,947021	8,749023	
120	8,508057	8,635986	8,751953	8,749023	
121	8,578003	8,58606	8,697021	8,774902	
122	8,577026	8,61499	8,633057	8,736084	
123	8,475962	8,652954	8,643921	8,766968	
124	8,501953	8,680054	8,791992	8,68396	
125	8,602076	8,651001	8,723999	8,791016	
126	8,671997	8,689975	8,673096	8,81897	
127	8,509033	8,717041	8,653931	8,769043	
128	8,540894	8,645996	8,656006	8,750977	
129	8,502075	8,638016	8,624023	8,706994	
130	8,510986	8,624023	9,03894	8,675049	
131	8,57605	8,640015	8,758057	8,69104	
132	8,524902	8,660034	8,712036	8,750977	
133	8,509033	8,695923	8,645996	8,68396	
134	8,511963	8,656009	8,598022	8,719971	
135	8,533081	8,562012	8,725952	8,875	
136	8,564941	8,678955			
137	8,538086	8,684937			
138					

2)Pöning 1					
LaufNr	5	6	7	8	
SpurNr	4	2	1	3	
Runde					
1	9,554016				
2	8,744985	8,687	8,799004	8,811986	
3	11,8631	8,859596	12,1496	8,850006	
4	9,005981	9,067001	8,762001	8,699997	
5	8,903992	8,688004	12,616	8,703003	
6	8,837006	8,755995	8,75	8,709991	
7	8,834015	8,746994	11,03101	8,764999	
8	8,988007	10,39901	8,812988	8,658005	
9	8,77298	8,876999	8,695999	8,716995	
10	8,792999	8,692993	8,706009	8,749008	
11	9,046022	8,710999	8,686005	14,4948	
12	8,79598	8,69003	8,701996	11,42099	
13	8,888	8,703003	8,696991	8,813019	
14	9,011993	8,906998	8,692001	8,667999	
15	8,862	11,52901	11,02221	8,621002	
16	8,838013	8,722992	8,703995	8,619995	
17	8,888977	8,765002	8,783005	11,296	
18	8,895996	8,694	8,720001	8,686005	
19	8,856995	8,759003	8,672989	8,666992	
20	8,752043	8,848999	8,684998	8,760011	
21	8,75	8,652098	8,694	8,699005	
22	8,919006	8,678986	8,630005	8,727997	
23	8,750977	8,669006	8,593994	8,733978	
24	8,786011	10,20599	8,639008	8,691011	
25	8,771973	8,728013	8,674988	8,739013	
26	8,861023	8,763	10,55502	8,696991	
27	10,83097	8,589996	8,722992	8,688995	
28	9,05603	8,664001	8,787994	8,739014	
29	8,815002	8,651978	8,65799	8,722992	
30	8,889988	8,655002	8,794008	8,667999	
31	8,911011	8,665009	8,723022	8,678986	
32	8,794006	8,709015	8,626984	8,732025	
33	8,959987	8,737976	8,682007	8,759977	
34	8,782043	8,643005	8,718994	8,652098	
35	8,967957	8,630005	8,640015	8,776001	
36	8,673035	8,562012	8,727997	8,783997	
37	8,97998	8,718994	8,672974	8,645996	
38	8,77901	8,589994	8,615021	8,665009	
39	8,995972	8,610016	8,600006	8,657999	
40	9,079041	8,803986	8,819	8,710999	
41	8,964966	8,623016	8,684998	8,677002	
42	8,952007	8,621979	8,681976	11,88452	
43	8,776978	8,695011	8,694	8,786987	
44	8,872009	8,661987	8,664001	8,744019	
45	8,886047	8,546997	8,641022	8,838013	
46	8,805989	10,83181	8,716003	8,701965	
47	8,869019	8,60498	8,73999	8,768005	
48	8,891988	8,622009	8,640004	8,679016	
49	9,16803	8,692017	8,695984	8,742981	
50	8,82106	8,609009	8,658997	8,710999	
51	8,80304	8,592957	8,619019	8,747009	
52	8,827979	11,50479	8,637024	8,671997	
53	8,893006	8,592041	8,643982	8,737	
54	8,880981	8,676941	8,632996	8,679993	
55	8,832031	8,537048	8,718994	8,723022	
56	8,960006	8,641988	8,598022	8,718994	
57	8,848989	8,51035	8,664978	8,72698	
58	8,888	8,575989	8,607971	8,695007	
59	9,06897	8,591003	8,656006	8,684021	
60	8,856018	8,70697	8,649048	8,724976	
61	8,807963	8,611023	8,625	8,769986	
62	8,924011	10,02998	8,698975	8,783997	
63	9,067993	8,669006	8,531006	8,679016	
64	8,947021	8,614014	8,645996	8,773011	
65	8,981985	8,640991	8,674988	8,739014	
66	8,870972	8,62012	8,562988	8,734985	
67	9,028015	8,710999	8,619019	8,731018	
68	9,05603	8,695984	8,682983	8,709989	
69	8,995972	8,666992	8,64502	8,864014	
70	8,804016	8,679016	8,616028	8,778978	
71	8,893982	8,572998	8,625	8,784973	
72	8,919006	8,64801	8,656982	8,733032	
73	8,873962	8,583984	8,713013	8,771973	
74	8,852051	8,593018	10,88996	8,748047	
75	8,927079	8,692017	8,776001	13,98741	
76	8,802002	8,625	10,64703	8,848985	
77	8,893066	8,71698	8,711975	8,757019	
78	9,006958	8,738023	8,68103	8,804993	
79	8,933096	8,689045	8,691956	8,734009	
80	9,055054	8,559998	8,77002	8,75	
81	8,803955	8,593018	8,666992	8,705994	
82	9,010986	8,61499	8,65802	8,703003	
83	8,932071	8,579041	8,729071	8,669983	
84	8,836014	8,68995	8,634033	8,778015	
85	8,921021	8,630005	8,625977	8,710999	
86	8,919067	8,666992	8,66803	8,747986	
87	8,939985	8,620972	8,656006	8,85498	
88	8,937988	8,705017	8,635957	8,715027	
89	8,918945	8,637024	8,679016	8,809998	
90	8,960083	8,652954	8,619995	8,704956	
91	8,916992	8,631042	8,617004	8,75	
92	8,773986	10,039	9,348022	8,818054	
93	8,88208	8,656006	8,643005	8,834961	
94	8,859009	8,715942	8,630005	8,709989	
95	8,979004	11,70502	8,641988	8,687012	
96	8,970947	8,739014	8,632996	8,850037	
97	11,84404	8,651001	8,578023	8,671021	
98	8,819092	8,768005	8,629028	8,735962	
99	8,866943	8,736023	8,636963	8,675049	
100	8,800049	8,819946	8,640015	8,845947	
101	8,825928	8,718018	10,59302	8,666992	
102	8,848989	8,627991	8,639963	8,702026	
103	8,807007	8,678955	8,629028	8,75293	
104	8,772095	8,58606	8,708984	8,821045	
105	8,848999	8,646973	8,664978	8,739014	
106	8,977995	8,733032	8,626038	8,679799	
107	8,888071	8,686035	8,676025	8,807963	
108	8,822021	11,39502	8,666016	8,733032	
109	8,781982	8,755981	8,641988	8,874023	
110	8,822021	8,661011	8,644043	8,645996	
111	8,853982	8,67939	8,640991	8,708984	
112	8,919067	8,588013	11,12292	8,853027	
113	8,869019	8,657959	8,739014	8,698975	
114	8,907983	8,628052	8,699058	8,639038	
115	8,914941	8,604004	8,619946	8,708999	
116	8,785034	8,640991	8,665039	8,671997	
117	8,770996	8,66394	9,187988	8,746094	
118	8,917989	8,647095	8,642944	8,753996	
119	8,817017	8,641988	8,673996	8,832031	
120	8,734067	8,58999	8,691895	8,666016	
121	8,815918	8,587036	8,648071	8,631958	
122	8,842041	8,675903	8,708008	8,732056	
123	8,910034	8,726074	8,648926	8,769043	
124	9,009077	8,689045	8,715088	8,789977	
125	8,917969	8,612061	8,718994	8,675049	
126	8,848999	8,619019	8,701904	8,709961	
127	8,895002	8,628906	8,75	8,755005	
128	8,889038	8,592041	8,689063	8,781006	
129	8,895998	8,593994	11,38936	8,765015	
130	8,845947	8,583008	8,751953	8,692017	
131	8,817993	8,675049	8,720947	8,724976	
132	8,812012	8,664977	8,676025	8,80603	
133	8,913066	8,578979	8,638013	8,769986	
134	9,10791	8,593018	8,723022	8,959961	
135		8,697021	8,780029	8,978027	
136		8,625	8,661987	8,693997	

3) Pöning 3					
LaufNr	5	6	7	8	
SpurNr	1	3	4	2	
Runde					
1	10,82001				
2	8,901978	8,184998	10,819	8,698991	
3	8,138	8,850599	11,9276	8,728013	
4	8,820007	8,995003	8,785995	8,85199	
5	8,786011	8,967995	8,690002	8,638	
6	8,794983	9,195999	8,707993	9,147003	
7	8,721008	9,10701	8,692001	8,895996	
8	8,80899	10,50499	8,706009	8,947006	
9	8,783002	9,241013	8,750992	8,968002	
10	8,791992	8,988998	8,688004	8,776001	
11	8,868992	8,80899	8,742004	11,4368	
12	8,692983	8,95401	8,692001	8,855011	
13	8,854004	8,972992	8,752991	8,954987	
14	8,683014	9,018997	8,710007	8,955994	
15	8,722992	9,046005	11,32321	8,76001	
16	8,666992	8,973007	8,677994	8,90799	
17	8,765991	8,898987	8,744003	12,88099	
18	8,862	8,766006	8,763992	8,841003	
19	8,778982	11,83701	8,831009	8,740021	
20	8,787048	8,115997	8,781982	8,958984	
21	8,759949	8,908006	8,748023	8,989996	
22	8,768005	8,890991	8,690979	8,835022	
23	8,762024	8,933014	8,865997	8,837982	
24	8,666992	8,994995	8,752014	8,800018	
25	8,661011	8,931976	8,733997	8,791974	
26	8,740987	8,937012	8,890005	8,859009	
27	8,716003	8,888	8,790985	8,868993	
28	8,785034	8,937012	8,817017	8,929016	
29	8,833008	8,819	8,86499	9,037994	
30	8,819974	8,868992	8,65802	8,894988	
31	8,960999	8,782013	8,649994	8,952026	
32	8,690002	8,806976	8,85498	8,843994	
33	8,76001	8,897003	8,641022	8,901978	
34	8,636975	8,890991	8,669983	8,913025	
35	8,75	8,812012	10,71999	8,934998	
36	8,734009	8,798004	8,761017	8,929993	
37	8,798035	8,77301	8,734985	8,910004	
38	8,738983	8,891986	8,684021	8,832001	
39	8,785015	9,044983	8,730988	8,872009	
40	8,76001	9,141998	8,713013	8,850006	
41	8,812012	8,966003	8,673981	13,78851	
42	8,778982	8,908987	8,686005	8,987976	
43	8,812012	8,676007	8,686005	8,94997	
44	8,856018	8,94101	8,710999	9,098999	
45	8,78894	13,67675	8,67099	8,833008	
46	8,814026	9	8,705017	8,997986	
47	8,786023	8,933044	8,79599	8,921997	
48	8,783987	8,940002	8,707001	8,989049	
49	8,802979	8,916992	8,612976	8,919983	
50	8,776001	8,820984	8,735046	8,924011	
51	8,731018	13,4418	8,651001	8,839966	
52	8,805989	8,834011	8,599076	8,924986	
53	8,799988	8,878967	8,685974	11,35101	
54	8,979004	9,070984	8,612	9,098022	
55	8,776001	8,926025	8,592041	8,981018	
56	8,800049	8,848989	8,649983	9,085999	
57	8,838982	8,87024	8,604004	9,023887	
58	8,64502	9,07196	8,593018	8,971985	
59	8,78302	9,001038	8,645996	8,944031	
60	8,772949	9,070984	8,708008	8,935974	
61	8,712006	9,107999	8,646973	8,973022	
62	8,734009	9,020996	8,729004	9,084961	
63	8,714966	9,023987	8,619995	9,059998	
64	8,79303	8,90902	8,637024	9,092041	
65	8,727988	8,852986	8,596008	9,031982	
66	8,683044	9,165039	8,575989	8,885986	
67	8,757996	8,967957	8,656982	8,926025	
68	8,776001	8,838013	8,680054	8,826965	
69	8,757996	8,769043	8,929257	8,791992	
70	8,833008	8,973989	8,571045	8,777039	
71	8,682983	8,911987	8,66399	8,815002	
72	8,677002	8,83197	8,614014	8,755005	
73	8,968984	8,890015	8,713989	8,776001	
74	8,796055	8,745972	8,669039	11,46039	
75	8,72998	8,967041	8,737	8,737976	
76	8,676025	8,743958	8,708008	8,669006	
77	8,897949	8,896057	8,646973	8,717041	
78	8,785015	8,915955	8,703003	8,673995	
79	8,841919	8,894043	8,681987	8,688049	
80	10,93506	8,878967	8,601013	8,667969	
81	8,853027	9,177979	8,687012	8,75	
82	8,80896	8,993042	8,594971	8,684998	
83	8,863013	8,997009	8,666992	8,747009	
84	8,894985	8,740006	8,683044	8,744995	
85	8,870972	8,883972	8,662964	8,763977	
86	8,899048	8,906982	8,71405	8,767029	
87	8,966006	8,880005	8,612976	8,690002	
88	8,803985	8,835022	8,755981	8,672974	
89	8,838013	8,833008	8,630005	8,713013	
90	8,740967	8,810974	8,608032	8,63501	
91	8,790039	8,876038	8,576965	8,682007	
92	8,700039	8,769958	8,519995	8,708984	
93	8,804932	8,835989	8,710022	8,674011	
94	8,700073	8,716003	8,76001	8,698975	
95	8,773926	8,853027	8,682007	8,737976	
96	8,904077	8,750977	8,628967	8,763062	
97	8,760986	8,723022	8,639038	8,726962	
98	12,42227	8,616956	8,61499	8,672974	
99	8,882935	8,866028	11,25098	8,728027	
100	8,837036	8,741028	8,699036	8,773071	
101	8,789063	8,762969	8,636963	8,708008	
102	8,666992	8,768943	8,651001	8,703003	
103	8,775024	9,004028	8,669983	8,783936	
104	8,740967	10,40894	8,641052	8,630005	
105	8,838989	8,831055	8,688945	8,716054	
106	8,863057	8,979004	8,619995	8,592986	
107	8,844971	10,91089	8,684063	8,666016	
108	8,730957	8,93811	8,689008	8,790039	
109	8,756958	8,910889	8,648071	8,660034	
110	8,869019	8,832081	8,703979	8,703003	
111	8,817017	8,820988	8,591064	8,724076	
112	8,830078	8,828979	8,682983	8,656006	
113	8,79895	8,921021	8,632935	8,744995	
114	8,781982	9,010986	8,736084	8,625	
115	8,647949	8,979004	8,684017	8,657959	
116	8,784058	8,86792	8,615967	8,661011	
117	8,832031	8,931013	8,706055	8,64502	
118	8,809937	8,977051	8,584961	8,743042	
119	8,869985	8,736967	8,607074	8,661987	
120	8,712096	8,774048	8,61499	8,687988	
121	8,776978	8,763916	8,69397	8,595947	
122	9,135986	8,876099	8,718994	8,624023	
123	8,982056	8,876953	8,61499	8,625977	
124	8,932007	8,282969	8,599062	8,671021	
125	8,921997	8,786011	8,584961	8,643066	
126	9,105957	8,835083	8,646973	8,661987	
127	8,979004	8,779907	8,633057	8,672974	
128	8,73999	8,776001	8,630981	8,609009	
129	8,863057	8,838013	12,14131	8,661987	
130	8,916992	8,934082	9,192993	8,647949	
131	8,772949	8,838989	8,728027	8,797974	
132	8,726074	8,824951	8,642944	8,706055	
133	8,811035	8,781006	8,609009	8,7179871	
134	8,785889		8,636963	8,765015	
135	8,705078		8,748047	8,906982	
136			8,692993		
137			8,634033		

4 Pöning 2					
LaufNr	5	6	7	8	
SpurNr	2	1	3	4	
Runde					
1	10,246				
2	8,98989	8,684006	13,70861	8,911011	
3	12,90002	8,694	8,915001	9,026001	
4	8,98999	8,599998	8,939995	9,030991	
5	9,015991	8,660004	8,887009	8,915009	
6	8,841003	8,639999	8,921997	8,992996	
7	9,925995	8,657999	8,748993	8,940994	
8	9,306	8,702011	8,828003	8,920999	
9	8,904999	8,71199	8,742996	8,875	
10	8,963013	8,611008	8,882004	8,820999	
11	8,970001	8,597	8,769995	11,22581	
12	8,742004	8,66099	8,76001	8,978989	
13	8,829987	8,639008	8,787994	8,902008	
14	8,847992	8,64299	11,33221	10,80999	
15	8,822021	8,639008	8,849991	8,815002	
16	8,97998	8,576996	8,854996	8,821014	
17	9,022034	8,645996	8,803009	11,46898	
18	9,054993	8,689998	8,863998	8,864014	
19	10,94598	8,656021	8,808014	8,80899	
20	9,051025	8,694977	9,019989	9,042999	
21	9,451962	8,620007	8,638989	9,020996	
22	9,27301	8,660004	8,838013	8,876007	
23	8,994995	8,613983	8,809998	8,869019	
24	9,039001	8,676025	9,256012	8,875	
25	8,965012	8,694	8,789971	8,96992	
26	8,882996	8,651001	8,790009	8,865997	
27	8,85199	8,759003	8,80899	9,011017	
28	8,900024	8,674988	8,817017	8,834991	
29	8,92654	8,661987	8,821991	8,819995	
30	8,870034	8,615997	8,755005	8,891998	
31	8,942993	8,647003	8,781006	8,80899	
32	8,906006	8,683014	8,817993	8,779022	
33	8,909021	8,65799	8,766989	8,825989	
34	9,038005	8,666992	8,771027	8,82901	
35	8,951965	8,663025	10,44897	8,753998	
36	9,030029	8,710999	8,971008	8,957001	
37	8,856995	8,710999	8,756012	8,89798	
38	8,983013	8,737	8,759003	8,837006	
39	8,906006	8,68098	8,72298	8,782013	
40	8,850962	8,790009	8,761017	8,898987	
41	8,860046	8,77301	8,842987	11,92352	
42	11,02197	8,653992	8,826996	8,789001	
43	8,963999	8,753998	8,844025	8,828979	
44	8,950012	8,731018	8,815979	8,871033	
45	9,585022	8,643982	8,936005	8,848985	
46	9,049988	9,47699	9,914001	8,774963	
47	8,980017	10,71679	9,918976	8,820007	
48	8,891988	8,650004	8,780029	8,79001	
49	8,935974	8,68396	8,778015	8,807983	
50	8,938049	8,671021	8,75	8,778015	
51	8,394958	8,789001	8,837952	8,794006	
52	8,997009	8,73999	8,860046	8,820984	
53	9,122009	11,55978	8,786011	8,769043	
54	9,023987	8,718994	8,768982	8,949951	
55	9,03302	8,716003	9,208008	8,813049	
56	8,929993	8,700012	11,11896	8,819965	
57	8,929993	8,648997	8,989994	11,92303	
58	9,127014	8,638	8,811035	8,870972	
59	8,786987	8,643005	8,740967	8,885986	
60	8,983032	8,655029	8,732956	8,900024	
61	9,052979	8,734009	8,79995	8,817017	
62	9,007996	8,69696	8,820007	9,027954	
63	8,830994	8,625	8,78302	8,969055	
64	9,046021	8,754028	8,724976	8,809998	
65	11,40601	8,658982	8,677002	8,85498	
66	8,948975	8,661987	8,765991	8,862976	
67	11,23804	8,738037	8,801025	8,842041	
68	9,049983	8,630005	8,760986	9,342957	
69	9,151978	8,664001	8,781006	8,937012	
70	9,286011	8,768988	8,817993	8,830017	
71	9,109009	8,733032	8,777039	8,838013	
72	9,007935	8,680989	8,74963	8,867004	
73	9,051025	8,697998	8,756042	8,932007	
74	9,161987	8,697012	8,816956	11,05035	
75	9,482066	8,671997	8,763	9,018005	
76	8,981934	8,724976	8,791016	8,906006	
77	8,929077	8,693054	8,838989	8,903992	
78	8,985982	8,647949	8,811035	8,869019	
79	9,02002	8,705017	8,717957	8,848022	
80	8,991943	8,674988	8,736023	8,85498	
81	8,977051	8,67804	9,08197	9,137024	
82	8,890991	8,747986	8,838013	8,855957	
83	8,946045	8,674011	8,80304	8,814026	
84	9,272949	8,782959	8,852966	8,892962	
85	9,110962	8,778015	8,723022	8,884033	
86	9,024048	8,669006	8,911987	8,836975	
87	9,208984	8,692017	8,830017	9,147034	
88	8,997007	8,579956	8,771991	8,925964	
89	9,015991	8,65802	8,804993	8,785034	
90	8,974976	8,760986	8,854004	8,815002	
91	8,942017	8,614014	8,804993	8,903992	
92	8,100962	8,681003	8,745972	8,798011	
93	9,031006	8,711975	8,806003	8,838989	
94	12,42227	8,638977	8,776978	8,817993	
95	11,23999	8,718018	8,718994	8,863953	
96	9,031006	10,46399	8,884033	8,829102	
97	9,102051	8,692017	8,984019	8,829023	
98	9,010986	8,685974	10,65295	8,879028	
99	9,041992	8,670044	8,830017	8,833984	
100	8,988047	8,665955	8,84198	8,800049	
101	9,085938	8,628052	8,83905	8,88501	
102	9,083962	8,665955	8,750077	8,94397	
103	8,940063	8,636047	8,76001	8,86792	
104	9,109985	8,765991	8,825012	8,835083	
105	9,152954	8,678955	8,807983	10,92297	
106	9,338013	8,639008	8,833955	8,966964	
107	8,910034	8,659058	8,798096	9,321997	
108	10,99097	8,684937	8,807983	8,87793	
109	9,103027	8,687988	8,855957	8,893066	
110	9,258057	8,634033	8,82605	8,87793	
111	9,012999	8,67395	8,791992	8,790021	
112	9,092041	8,700073	8,820898	8,817993	
113	9,26001	8,609985	8,817017	8,813965	
114	11,15796	8,64502	8,841064	8,822021	
115	9,102993	8,666992	8,755015	8,858032	
116	9,190063	8,666016	8,840942	8,777954	
117	12,92493	8,7229	8,807007	8,805054	
118	9,174072	8,659058	8,775024	8,806003	
119	13,50899	8,657999	8,889038	8,793945	
120	11,82805	8,671021	8,904907	9,010986	
121	16,26904	8,703979	8,832031	8,869995	
122	10,854	8,674072	8,849976	8,755005	
123	9,204956	8,647949	8,825051	8,917969	
124	9,015991	8,639008	8,842041	8,822011	
125	9,155029	8,62793	8,8479	8,854004	
126	9,109985	8,612061	8,82605	8,844971	
127	9,007935	8,655029	11,51228	8,853027	
128	9,202026	8,645996	8,981104	8,85498	
129		8,772949	8,78931	8,799072	
130		8,696045	8,823975	8,916992	
131		8,671021	8,903076	9,064941	
132		8,671997	8,765991	8,87207	
133		8,672974	8,849978	8,997925	
134		8,730957	8,791016	8,842041	
135		8,697021			
136		8,761963			
137		8,738014			
138		8,734009			

5	6	7	8
LaufNr	3	4	2
SpurNr	3	4	2
Runde	3	4	2
1	9,794006		
2	9,808994	8,454002	8,728996
3	9,014008	9,211998	12,6486
4	8,881012	9,560997	10,637
5	8,842987	9,409012	8,991997
6	8,919006	11,30899	8,752007
7	9,002999	9,475006	8,763
8	8,850983	9,511993	8,694992
9	8,899017	9,430008	8,749008
10	8,965997	9,257996	8,806992
11	8,795013	9,387996	8,708008
12	8,845001	9,137009	8,685989
13	8,766998	9,33699	8,714005
14	8,845001	9,169998	8,718002
15	8,950989	10,925	11,4942
16	8,718018	9,636002	8,703003
17	8,774963	9,150009	8,682007
18	8,966003	9,410004	8,700989
19	8,807007	9,145996	8,701004
20	8,734985	9,253	8,703003
21	8,752981	9,095009	8,660006
22	8,775024	9,182007	8,743988
23	9,043003	9,151001	8,720001
24	8,816996	9,20401	8,789001
25	8,851013	9,230011	8,821991
26	8,789035	9,078979	8,687012
27	8,972961	9,184998	8,709991
28	8,88501	9,110016	8,690002
29	8,844971	9,122986	8,636993
30	8,878022	9,134003	8,691011
31	8,886963	9,042999	8,675995
32	8,822021	9,255005	8,609009
33	8,917989	11,233	8,682007
34	8,875	9,572999	8,770008
35	8,863037	9,424988	8,625
36	9,005981	9,346008	8,697998
37	8,90302	9,502991	8,675995
38	8,908982	9,371002	8,712982
39	8,786987	9,428025	8,706024
40	8,868032	9,227997	10,74597
41	8,815002	9,075989	8,678009
42	8,786987	9,368011	8,710999
43	8,864014	12,51476	8,679993
44	8,962952	9,179903	8,759003
45	8,822021	9,353027	8,705017
46	8,789001	9,188965	10,353
47	8,843984	9,309044	11,25901
48	8,824036	9,237006	8,679982
49	8,841003	12,35476	8,749023
50	8,882906	9,166016	8,718994
51	8,883972	9,218994	8,759033
52	8,944001	9,132019	8,789992
53	8,732971	9,154968	8,805969
54	8,950012	9,121033	8,772034
55	8,835999	9,091003	8,755005
56	8,877014	9,190079	8,718994
57	8,856987	9,22699	10,375
58	9,02002	9,287048	10,461
59	8,88501	9,320984	8,737976
60	8,75	9,268982	8,742004
61	8,93396	9,179903	8,651001
62	8,786011	9,22699	8,687988
63	8,815002	9,214005	8,848022
64	8,962036	9,167969	8,783997
65	8,921987	9,220032	11,52802
66	8,929993	9,127991	8,768982
67	9,059981	9,080017	8,736023
68	8,901001	9,164978	8,655945
69	8,875	9,136983	8,681003
70	8,815979	9,087017	8,619019
71	8,829041	9,351013	8,638977
72	8,873962	9,218018	8,825012
73	8,757986	9,083008	8,696996
74	8,85498	9,248982	8,749023
75	8,773071	9,247996	8,650006
76	8,901978	9,382996	8,737976
77	8,912964	9,130005	8,688049
78	8,907983	10,97601	8,643982
79	8,826005	9,333984	8,766988
80	9,029003	9,419006	8,602001
81	8,961914	9,162048	8,806995
82	8,785034	9,07196	8,696996
83	8,845947	9,106018	8,736023
84	8,894033	9,10499	8,637024
85	8,765015	9,450989	8,672974
86	8,712036	9,505005	8,705994
87	8,756998	9,230042	8,617981
88	8,753007	9,089986	8,697021
89	8,765991	9,066004	8,710999
90	8,776978	9,135986	8,783997
91	8,709961	9,026001	13,22699
92	8,806003	9,401979	8,744019
93	8,774048	9,084026	8,731995
94	8,744995	9,005005	8,666992
95	8,724976	11,07196	8,64502
96	8,791992	9,212036	8,627014
97	8,695023	9,338975	10,82396
98	11,34939	9,177979	8,655029
99	8,771973	9,727051	8,711975
100	8,794922	9,171997	10,362
101	8,765991	9,120972	8,684021
102	8,839111	9,213013	8,74698
103	8,934937	9,16394	8,77002
104	8,857056	8,983032	8,752991
105	8,85791	9,170044	8,72406
106	8,786987	9,032999	8,632005
107	8,783091	9,045044	8,802002
108	8,838989	9,132935	8,718994
109	8,887939	9,189087	8,719971
110	8,755005	9,243896	8,784058
111	8,733081	9,180054	8,754028
112	8,899002	9,024048	8,768921
113	8,816004	9,057983	8,770996
114	8,839966	9,017944	8,736984
115	8,827026	9,190063	8,75
116	8,902954	9,185913	8,748901
117	8,946045	9,145996	8,685059
118	8,924072	9,112061	8,678955
119	8,930988	9,176025	8,666992
120	8,901001	9,155029	8,699097
121	8,732056	9,238892	8,736938
122	9,037964	9,029053	8,618042
123	8,864014	9,077026	8,637939
124	10,25903	9,028901	8,597046
125	8,875977	9,140991	8,630005
126	8,906006	9,373047	8,650024
127	8,821045	9,042969	8,700928
128	8,919946	9,127075	11,09334
129	8,772954		8,592041
130	8,904053		8,671021
131	8,770996		8,684937
132	8,849976		8,697998
133	8,867065		8,619019
134	8,765991		8,733032
135	8,820923		8,895923
136			8,759033

E Caribbean Racing				
LaufNr	1	2	3	4
SpurNr	2	1	3	4
Runde				
1	9,513977			
2	9,130005	8,69899	13,3631	12,411
3	9,14801	8,770596	9,50796	9,406006
4	9,158997	8,622009	9,223999	11,16421
5	11,15601	8,694	8,893005	8,934998
6	9,123962	8,671997	8,925003	8,820999
7	9,376038	8,682999	8,676999	8,905991
8	9,281006	8,658997	8,888	11,87159
9	9,337952	11,15661	8,897003	8,785004
10	9,242004	8,682983	8,727986	8,916016
11	9,348022	11,022	8,88501	8,758003
12	11,54901	8,67102	8,850983	11,2027
13	8,256958	8,668992	8,799011	8,865997
14	9,283997	8,701996	8,840003	8,917999
15	9,19104	8,649994	8,812988	8,884003
16	9,271973	8,734009	8,929016	8,759999
17	9,363037	1,946	8,869995	8,729004
18	9,185974	8,705017	8,955994	8,698991
19	9,341003	8,703003	8,976013	8,720001
20	9,180979	8,803995	8,790509	8,819
21	9,192017	8,743988	11,298	8,859009
22	9,390991	8,748993	9,320984	8,825989
23	9,174988	8,674011	9,01001	8,746002
24	9,313985	8,707001	8,898987	8,752014
25	9,411113	8,687012	8,822021	8,849993
26	9,078979	8,687988	8,888977	8,84201
27	9,315918	8,70401	8,886017	8,800995
28	9,229004	8,684998	11,849	8,779999
29	9,264102	8,684999	8,846008	8,792999
30	9,16394	8,67999	8,813995	8,928999
31	9,093018	8,718994	8,908997	8,834991
32	9,18103	8,781993	8,819	8,850983
33	9,122925	8,764008	8,904999	8,830017
34	9,119995	8,716003	8,882996	8,842987
35	9,198975	8,662994	8,866028	8,828033
36	9,226074	8,735992	8,861975	8,828003
37	9,535034	13,48889	9,021973	8,904988
38	9,234009	8,741028	8,898044	8,960022
39	9,167989	8,702026	8,903992	11,02073
40	9,43103	8,745972	8,822974	8,782959
41	9,302002	8,728027	8,897034	8,834021
42	9,145996	8,806946	8,828955	8,823975
43	9,156006	8,743042	8,890015	8,843018
44	11,28198	8,734985	8,947021	8,835999
45	9,153931	8,768005	13,90129	8,83197
46	9,249023	8,685974	9,038025	8,850037
47	9,404053	8,692017	8,869995	12,28458
48	9,152954	8,677079	8,863953	8,899993
49	9,161987	8,728013	8,822021	8,847046
50	9,171997	8,686035	8,802979	8,825989
51	9,078003	8,719971	8,822021	8,838989
52	9,132972	8,768005	8,881023	8,856018
53	11,01208	8,733032	10,73199	8,829556
54	9,373901	8,72699	8,912964	8,866047
55	9,262985	8,664978	8,861023	8,794006
56	9,16394	8,703003	8,835974	8,723999
57	9,339986	8,700012	8,93103	8,810974
58	9,360107	8,734985	8,862	8,690002
59	9,208008	8,723999	8,94397	8,734009
60	9,082986	8,71698	9,27002	8,71698
61	9,205078	8,687012	8,833008	10,80103
62	9,282959	8,692993	8,97998	8,72699
63	9,22998	8,778992	8,876038	8,72699
64	9,024048	8,783997	10,97101	8,752991
65	9,160004	8,827028	8,928955	11,446252
66	9,099976	8,786011	8,80304	8,786011
67	9,125977	8,716003	8,833008	8,768982
68	9,120972	8,789001	8,885986	8,762024
69	9,092041	8,705994	8,781982	8,810974
70	9,108032	8,75	8,945984	8,882996
71	9,125	8,765015	8,986023	8,840027
72	9,046997	8,710999	8,802979	8,820984
73	9,389926	8,783997	10,42499	8,800994
74	9,080988	8,710999	9,021057	8,897034
75	9,029907	8,78001	8,878987	8,81598
76	9,079102	8,73999	8,807983	8,832031
77	9,2229	8,688965	9,054016	8,846985
78	9,232056	8,714005	9,328003	8,784973
79	9,205933	10,71997	8,919995	8,821045
80	9,288086	8,974976	8,987	8,72998
81	9,388916	8,764038	8,916992	8,841003
82	9,133057	8,747986	11,28699	8,761953
83	9,140991	8,72699	8,860042	8,866003
84	9,125	8,975007	8,850118	8,786011
85	9,081055	8,694946	8,819946	8,802002
86	9,166992	8,755005	9,137024	8,792969
87	11,38794	8,714005	8,955017	8,792969
88	9,294987	8,735982	8,920959	8,847046
89	9,12793	8,692017	8,912048	10,88894
90	9,19104	8,740987	8,781006	8,790894
91	9,323975	8,686035	8,823975	8,705078
92	9,158986	8,729004	8,814941	11,07722
93	9,197021	8,737	8,846069	8,78001
94	9,150024	8,680969	8,793945	8,735962
95	9,224976	8,705017	11,22107	8,714966
96	9,121948	8,689941	8,932983	8,762085
97	9,156958	8,715088	8,812012	8,758911
98	9,20105	8,761963	8,836914	8,80603
99	9,414917	8,713013	8,780029	8,767944
100	9,240967	8,708008	9,01001	8,787109
101	9,173096	8,68103	8,810059	8,844971
102	9,197021	8,703979	8,898991	8,765991
103	9,052002	8,66394	8,78894	10,78198
104	9,2229	8,708984	8,719971	8,774048
105	9,290039	8,763062	10,59302	8,844971
106	9,186006	8,730957	8,988037	8,886963
107	9,302002	8,684082	9,025024	8,713889
108	11,26697	8,698975	8,889038	8,76709
109	9,368042	8,697021	11,22095	8,776978
110	9,248901	8,713889	8,842041	8,797974
111	9,149048	8,694946	8,839966	8,833984
112	9,136963	8,656006	8,791992	8,758057
113	9,179077	8,779053	8,906982	8,736938
114	9,23291	8,72998	8,945068	8,813965
115	9,331055	8,688945	8,817993	8,833063
116	9,20105	8,694002	10,04492	8,859009
117	9,148926	8,698975	8,77002	8,859985
118	9,432007	8,724976	8,802979	8,838989
119	9,354961	8,765015	8,730071	8,763996
120	9,273071	8,718994	9,007935	8,859009
121	9,151978	8,69397	11,12903	8,713013
122	9,207031	8,709961	8,909058	8,832983
123	9,226929	8,696045	8,938965	8,838989
124	9,169067	8,695088	8,870972	10,513046
125	9,348999	8,68899	8,848022	8,873047
126	9,36934	8,684063	11,83496	8,831909
127	9,321045	8,653931	8,929077	8,820068
128	9,138062	8,689087	8,866973	8,823975
129		8,730957	8,793945	8,832989
130		8,721069	9,055054	8,940063
131		8,716919	8,863013	8,766968
132		8,739014		8,733032
133		8,671997		8,860005
134		8,677002		8,802979
135		8,716084		
136		8,671997		
137		8,753906		

7HS International				
LaufNr	1	2	3	4
SpurNr	3	4	2	1
Runde				
1	8,964985			
2	8,955022	8,125	8,791	11,237
3	8,611023	8,775009	11,72211	8,845001
4	8,572998	8,735992	8,675995	11,7082
5	8,730957	8,787003	11,754	8,778
6	8,595032	11,103	8,92007	8,763
7	8,578003	15,05561	8,756989	9,076006
8	8,638	9,21701	8,761002	12,2176
9	8,784973	8,929993	8,686005	8,79599
10	8,572998	8,89798	8,720001	8,756012
11	8,591003	8,745028	8,679985	13,793
12	8,733032	8,82001	8,766998	11,09665
13	8,697998	8,769979	8,782013	8,835999
14	8,636963	10,565	11,76199	8,621002
15	8,663025	8,945007	8,846985	8,799011
16	8,744019	11,25802	8,779989	8,707001
17	8,621948	8,849976	8,767029	8,643982
18	8,546021	8,84201	8,719971	12,431
19	8,570984	8,696014	8,683014	9,687012
20	8,670044	8,785004	8,786987	15,685
21	8,698975	8,786987	8,740177	8,607009
22	8,627014	8,734009	8,725983	8,570077
23	8,661011	8,821991	8,822021	8,478973
24	8,690979	8,761993	8,740997	8,490021
25	8,646057	8,772003	8,721985	8,47699
26	8,593994	8,815002	8,781006	8,899017
27	8,604004	8,747986	8,744019	26,32397
28	8,662964	8,821014	8,733978	9,132019
29	8,557007	8,76001	8,729004	9,186981
30	8,584961	8,746002	8,78299	17,16804
31	8,640991	8,770996	8,818024	22,11597
32	8,629028	8,854004	8,681	8,609985
33	8,542989	8,793976	8,781982	14,05674
34	8,627075	8,715007	8,686005	8,577007
35	8,657959	14,14788	8,747009	8,56897
36	8,757935	8,843018	8,658997	8,603027
37	8,657104	8,881958	8,787018	8,769005
38	8,537984	8,835022	8,804983	8,609985
39	8,561035	8,720022	8,653015	8,489014
40	8,60791	8,914978	8,68396	8,408997
41	8,627075	8,744995	8,694031	12,3436
42	8,559937	8,685974	8,723999	8,606032
43	8,590088	8,780029	8,681956	8,524963
44	8,632935	8,744995	8,762024	8,535034
45	8,697998	8,703979	8,724976	8,527954
46	8,677979	8,782043	8,712036	8,442017
47	8,561055	8,668965	11,17729	8,66498
48	8,576929	8,783033	8,694988	8,499023
49	8,623047	8,700012	8,664978	8,533997
50	8,623047	8,661987	8,703003	10,677
51	8,642944	8,70697	8,767029	8,552002
52	8,58606	8,80603	8,766988	8,554016
53	8,653031	8,677002	8,734009	8,644958
54	8,583008	8,674988	8,700989	8,489014
55	8,605957	8,64801	8,743042	8,621033
56	8,554077	8,71698	8,666007	8,536963
57	8,646981	8,64801	8,701985	8,50505
58	8,520996	8,698975	12,51099	10,88599
59	8,626953	8,705017	8,798035	11,62653
60	8,510986	8,86028	8,788982	8,539978
61	8,550049	8,763077	8,742981	8,531006
62	8,58606	8,672974	8,729004	8,718994
63	8,665894	8,811035	8,813049	8,572021
64	8,665039	16,40997	8,677002	8,473999
65	8,60498	20,39403	8,733948	8,646987
66	8,547974	13,4901	8,736023	10,30902
67	8,529053	12,08398	8,687988	16,19202
68	8,60498	19,57599	8,730042	9,19397
69	8,512085	8,982971	8,797974	9,036987
70	8,526011	8,860037	8,799014	8,782043
71	8,571989	8,70697	8,792989	8,760986
72	8,572998	8,717041	8,738037	8,736023
73	8,553101	8,695007	8,742004	8,816956
74	8,538989	8,69696	8,745972	8,684021
75	8,64308	8,72998	8,685007	8,749023
76	8,580933	8,751038	8,653992	8,638977
77	8,58606	8,744019	8,65802	8,622986
78	8,587036	11,33398	8,68396	8,833994
79	8,669922	8,734009	8,673035	8,718994
80	8,483042	8,75	8,807007	8,875
81	8,590942	8,700989	8,714966	8,640015
82	8,549072	8,802979	8,705994	12,96694
83	8,516988	8,768943	8,693054	8,765991
84	8,55896	8,737976	8,684978	8,666992
85	8,578003	8,721985	8,677979	12,5052
86	8,598022	8,749023	8,737	8,712036
87	8,582031	8,667969	8,757019	8,805908
88	8,586013	8,731985	8,834021	8,803101
89	8,527954	8,786011	11,06097	8,750977
90	8,561035	8,70105	8,784973	8,85498
91	8,510986	8,638916	8,793997	9,260011
92	8,593019	8,756104	8,722046	9,169922
93	8,56604	8,205533	8,71698	8,759033
94	8,668945	8,73999	8,707031	8,75
95	8,551025	8,744019	8,725952	8,682983
96	8,596924	8,661987	8,697998	10,69702
97	8,613037	8,695088	8,659058	8,862037
98	8,520996	8,730957	8,716919	8,647949
99	8,680054	8,677002	8,75	8,800049
100	8,543945	8,741943	8,666016	8,656982
101	8,638962	8,756104	8,712036	8,723022
102	8,619985	8,73999	8,704956	8,638916
103	8,642944	8,743896	8,661011	8,616989
104	8,67605	8,832031	8,706055	8,87793
105	8,570923	8,794067	8,723999	8,71106
106	8,619985	8,748901	11,02502	8,699951
107	8,526001	8,837036	8,784912	8,667969
108	8,552002	8,713013	8,674072	11,35107
109	8,544067	8,718994	8,75	8,959951
110	8,533936	8,755005	8,653931	8,94104
111	8,609009	8,771073	8,729004	8,671997
112	8,549072	8,663086	8,680054	8,61499
113	8,520996	8,669922	8,81897	8,68396
114	8,538994	8,716064	8,723022	10,02405
115	8,646973	11,16296	8,689941	8,968994
116	8,540039	8,86499	8,694092	8,687012
117	8,599976	8,732056	8,69397	8,600952
118	8,607056	8,760986	8,765991	11,03003
119	8,569937	8,773928	8,749023	9,407959
120	8,676025	8,82905	8,736938	30,81506
121	8,447021	8,812988	8,781982	8,948975
122	8,472046	8,722046	8,70105	8,811035
123	8,563965	8,755005	8,746948	8,778931
124	8,572021	8,747025	8,721969	8,686035
125	8,560913	8,752075	8,77002	
126	8,540039	8,703003	8,726929	
127	8,583984	8,698975	8,776001	
128	8,531982	8,656006	8,769043	
129	8,591084	8,676025	8,776001	
130	8,645996	8,735962	8,719971	
131	8,582031		8,713989	
132	8,632935		8,742985	
133	8,567983		8,703979	
134	8,524048		8,717041	
135	8,546997		8,782959	
136	8,469971		8,79895	
137	8,467041			
138	8,801025			
139	8,562988			

Cobras				
LaufNr	1	2	3	4
SpurNr	4	2	1	3
Runde				
1	9.131958			
2	8.915002	8.994995	14.69911	12.895
3	8.79988	8.975006	11.207	11.489
4	8.717041	9.069	8.770996	11.4522
5	8.784973	8.949997	8.684998	8.921997
6	8.7702	9.065002	8.725006	8.800003
7	8.823975	14.8466	8.689983	8.858994
8	8.739014	9.093994	8.628998	12.19261
9	8.955994	9.016006	8.832019	8.929993
10	8.853027	11.655	8.664001	8.925995
11	8.83197	8.779999	8.683983	8.817017
12	8.785015	8.72003	8.622009	14.81369
13	8.827026	8.945007	8.622009	10.98199
14	8.83197	13.44897	8.664001	9.084015
15	8.89502	11.55201	8.939994	26.741
16	8.862976	9.024994	8.643982	8.838989
17	8.861023	8.96402	8.57901	8.886993
18	8.841003	8.84198	12.39099	8.899017
19	8.810974	8.866028	8.681	9.001984
20	8.728027	8.867981	8.788005	8.84201
21	8.78698	8.860016	8.734009	8.79898
22	8.911987	8.944977	8.73999	8.928009
23	11.12701	8.846008	8.757996	8.931
24	8.947998	9.039001	8.779022	8.838013
25	8.890948	11.52701	8.899991	8.826996
26	8.900024	8.975983	8.787994	8.799988
27	8.94397	9.037018	8.727997	8.830017
28	8.838989	8.936981	12.38101	8.769989
29	8.823975	8.915009	8.89801	8.851013
30	8.890948	8.804999	8.797974	8.73898
31	9.205933	9.026001	8.791016	8.757996
32	9.067993	9.059998	8.79599	8.811981
33	9.031982	8.916992	8.785004	8.801025
34	16.21704	12.51599	8.788007	8.791992
35	8.984009	8.934998	8.751984	8.819031
36	8.890991	8.878052	8.843018	8.808986
37	8.911011	8.873982	8.999023	11.03873
38	8.89802	8.828003	8.763977	8.711975
39	8.92395	11.68302	8.724976	8.767029
40	8.955078	8.842987	8.814026	8.788025
41	9.018997	8.919006	8.791016	8.844971
42	9.001099	8.898047	8.797974	8.799988
43	8.901001	8.937988	8.884016	8.829984
44	8.879977	8.984009	12.32001	11.14963
45	8.865987	8.912984	13.21929	8.880005
46	8.880005	8.927002	8.804993	8.778992
47	8.937988	8.863037	8.769798	8.874023
48	8.901978	8.979004	8.771057	8.875
49	8.937012	8.891988	8.80898	8.786011
50	8.932007	8.810974	8.775024	8.796997
51	8.852051	8.959055	8.813985	8.841003
52	8.833984	8.947988	8.77002	8.862
53	8.869019	8.880981	8.802002	8.806946
54	8.838989	8.924988	8.830017	8.844055
55	8.841919	8.926025	8.815002	8.863953
56	8.847046	8.936981	12.12299	8.913025
57	8.83398	8.92009	8.813985	8.923974
58	9.020996	8.822021	8.831055	8.807007
59	8.973022	8.935974	8.828979	8.773987
60	8.963013	8.833008	8.846008	8.812012
61	9.27001	8.873047	8.828979	8.809021
62	8.916992	8.825989	8.789978	12.73248
63	8.947998	8.891988	8.806003	8.894043
64	8.855987	9.225037	8.790029	8.929274
65	8.914063	8.851989	8.789992	8.866029
66	8.925049	8.882	8.782989	8.854004
67	8.927002	8.981018	8.774048	8.830994
68	8.835938	9.060974	8.858948	8.914978
69	8.936035	8.890981	8.815002	8.857971
70	8.981014	8.984985	8.880005	9.038011
71	8.890015	9.002991	8.791992	8.112
72	8.87207	11.50903	8.796997	11.51202
73	9.005981	9.192017	8.782043	11.70801
74	8.932983	8.927979	8.828978	9.039001
75	8.912984	9.007017	8.809988	8.897009
76	8.863037	9.206997	8.742981	9
77	8.88501	10.61304	12.26001	9.016968
78	8.89502	9.031006	8.888	8.927979
79	8.927979	8.948975	8.834045	8.942017
80	8.845947	9.112976	8.839986	8.906006
81	8.918091	9.541016	8.802979	8.953003
82	8.862915	8.963989	8.703003	8.794983
83	9.025034	8.953003	10.46405	8.910034
84	8.953979	8.854004	8.970972	8.959012
85	9.002075	8.86499	8.864014	8.917969
86	8.981934	9.204041	8.94397	10.96792
87	8.916016	8.925984	8.809998	8.918945
88	8.956055	8.880005	8.790039	9.014038
89	8.878906	8.838013	8.69397	10.99617
90	8.934082	8.916016	8.804983	8.880005
91	8.912984	8.820923	8.85199	8.838013
92	8.844971	8.903076	8.798072	8.988983
93	8.906006	8.924927	8.76001	8.919067
94	8.905029	8.925049	8.816895	8.81604
95	8.884033	8.849976	8.770996	8.861938
96	8.916016	8.802002	8.789983	8.948999
97	9.089986	9.045988	8.771973	8.777954
98	10.63	8.922974	8.81897	8.814087
99	9.016988	8.917989	8.831055	8.85498
100	8.96106	8.911987	8.787964	8.781982
101	8.968018	8.859009	8.742065	8.781982
102	8.909012	8.82605	8.720947	8.827026
103	8.926025	8.859009	8.789063	8.814941
104	8.899048	8.828979	8.774902	8.891113
105	8.953979	8.897949	8.776001	8.888916
106	8.983032	8.898062	8.898071	8.995986
107	10.83394	8.907959	8.927979	8.885011
108	8.973999	9.440063	8.876953	8.984009
109	8.916016	8.940918	8.874023	8.874023
110	8.974976	8.937988	8.836005	8.858985
111	8.901001	8.842041	8.870028	8.798021
112	9.013062	8.791992	8.852905	8.853027
113	8.903931	8.827026	8.853027	8.734009
114	8.914063	8.755981	8.748047	8.875977
115	8.890015	8.879028	8.711943	8.899911
116	8.898026	8.875977	10.75806	8.723999
117	8.911011	8.956055	14.13501	8.776978
118	8.960083	10.67395	9.032959	8.822021
119	8.894987	9.361938	9.306003	8.814941
120	9.009033	8.852051	8.970947	8.869019
121	8.932983	8.926025	8.760986	8.847046
122	8.940063	8.994995	8.822998	8.778931
123	8.942993	8.823975	11.81809	8.720993
124	9.19397	9.000024	8.821021	8.719911
125	8.950073	8.835938	8.915894	8.777954
126	9.009977	19.38501	8.893066	8.718018
127	8.906982	8.918091	8.830933	8.735962
128	8.851929	8.973999	8.832031	8.812988
129	8.857066	8.958987	8.81894	8.780011
130	8.822021	11.84509	19.99097	8.811035
131	8.825928			8.856957
132	8.9021			
133	8.87793			
Spurübersicht				
	1	2	3	4
HotShot Munich	138.00 R	136.32R	138.00R	136.00R
Pöring 1	136.00 R	136.00R	136.65R	134.00R
Pöring 3	135.00 R	135.70R	133.00R	137.00R
Pöring 2	138.00 R	128.00R	134.00R	134.84R
Gumball	136.11 R	135.00R	135.00R	128.00R
Cambsian Racing	137.00 R	128.00R	131.00R	134.57R
HS International	124.64 R	136.00R	139.00R	130.00R
Cobras	130.00 R	130.00R	131.55R	133.00R