

Ergebnis 03.01.2012  
 Typ GT  
 Vorgabe 10 Minuten  
 Modus F1-Modus

# FLATRACE

Rang	Name	Lauf	Spur	Runden	Zeit	Bestzeit	in Runde
1	Kingfisher			292	50:24.49		
2	777			287	50:22.36		
3	Roland			282	50:19.19		
4	Colin			282	50:32.89		
5	Nobody			279	50:47.62		
6	Börnne			274	50:38.34		

## Spurübersicht

	1	2	3	4	5	
Kingfisher	58,00 R	57,00R	61,00R	58,00R	58,00R	
777	57,00 R	57,00R	58,00R	59,00R	56,00R	
Roland	56,00 R	57,00R	56,00R	57,00R	56,00R	
Colin	55,00 R	58,00R	55,00R	57,00R	57,00R	
Nobody	54,00 R	55,00R	58,00R	56,00R	56,00R	
Börnne	52,00 R	56,00R	54,00R	58,00R	54,00R	
<b>1 Kingfisher</b>				<b>292 50:24.49</b>		
	1	1		58 10:01.43	10,161	29
	2	3		61 10:08.16	9,917	3
	3	5		58 10:07.24	10,305	2
	5	4		58 10:02.40	10,385	27
	6	2		57 10:05.25	10,54	16
<b>2 777</b>				<b>287 50:22.36</b>		
	2	4		59 10:02.21	10,131	44
	3	2		57 10:04.38	10,178	2
	4	1		57 10:06.26	10,297	3
	5	3		58 10:02.57	10,387	37
	6	5		56 10:06.92	10,527	52
<b>3 Roland</b>				<b>282 50:19.19</b>		
	1	5		56 10:03.72	10,537	37
	3	4		57 10:00.51	10,442	4
	4	2		57 10:08.03	10,473	15
	5	1		56 10:03.47	10,593	22
	6	3		56 10:03.44	10,688	31
<b>4 Colin</b>				<b>282 50:32.89</b>		
	1	2		58 10:10.22	9,876	6
	2	1		55 10:10.43	10,287	39
	3	3		55 10:00.48	10,171	11
	4	5		57 10:08.21	10,212	13
	6	4		57 10:03.52	10,34	24

5 Nobody

279 50:47.62

1	3	58 10:10.03	10,33	21
2	5	56 10:10.30	10,606	9
4	4	56 10:07.22	10,707	30
5	2	55 10:10.59	10,671	26
6	1	54 10:09.46	10,63	15

6 Börnie

274 50:38.34

1	4	58 10:08.12	10,203	5
2	2	56 10:04.07	10,305	9
3	1	52 10:19.33	10,573	19
4	3	54 10:02.61	10,334	12
5	5	54 10:04.20	10,589	13

Zeit  
Rang

Name  
1 Kingfisher  
LaufNr  
SpurNr  
Runde

	1	2	3	5	6
	1	3	5	4	2
1	15,0269	10,37799	12,26069	10,979	10,895
2	10,526	10,11301	10,30501	11,95919	11,7365
3	10,36902	9,916992	10,388	10,479	10,59999
4	11,96868	9,981018	10,41199	10,481	12,3558
5	10,31409	10,056	10,34601	10,517	10,68401
6	10,34692	10,08298	10,43399	11,16431	12,1933
7	10,39502	9,968994	10,42801	10,56998	10,63501
8	10,23596	11,20551	10,52499	10,55103	10,64
9	10,31506	10,013	11,9767	10,45398	10,668
10	10,31201	9,938995	10,57001	10,496	11,54328
11	10,31702	9,938995	10,46698	12,31572	10,66602
12	10,28394	9,976013	10,379	10,448	10,617
13	10,53503	9,941986	10,48602	10,43198	10,69098
14	12,03806	10,70544	10,44199	10,44101	10,578
15	10,229	11,47037	10,45999	10,47501	10,69202
16	10,33508	9,940979	12,0234	10,461	10,54001
17	10,25195	9,954041	10,35199	12,05627	10,60999
18	10,47803	9,95697	10,39401	10,48901	12,34902
19	10,28394	9,96698	10,55399	10,85599	10,61099
20	10,32605	9,942017	10,49402	11,96392	12,63942
21	10,26196	9,97699	10,59299	10,47299	10,63602
22	10,18506	9,988037	10,44	11,28491	10,56601
23	10,33594	10,073	10,45401	10,47101	10,55698
24	10,19299	10,052	10,43802	10,42902	10,702
25	10,24109	9,972961	10,49799	10,49396	10,71802
26	10,45093	10,01605	10,54901	10,40601	10,63699
27	10,396	10,01495	11,83137	10,38501	10,80801
28	12,12144	10,01703	10,48602	11,38428	10,80701
29	10,16101	9,951965	10,49695	10,53699	10,69098

30	10,31201	9,959045	10,53003	10,47302	10,771
31	10,36694	9,980957	11,9834	10,42102	10,83301
32	10,23706	9,917053	10,54999	11,79308	12,705
33	10,33899	9,977966	10,5	12,0925	10,67603
34	10,24792	9,961975	10,58899	10,39197	10,82001
35	10,44202	10,01202	10,76404	10,49298	11,6027
36	10,27808	10,03003	10,68201	11,96926	10,56201
37	10,33899	9,961975	10,659	10,46906	10,638
38	10,26794	12,1723	10,59698	10,52698	10,75903
39	10,36401	11,72018	10,48297	12,07017	10,625
40	10,27588	10,03101	10,58502	10,51801	10,62195
41	10,4502	9,969971	10,66998	10,52301	10,71704
42	10,30103	9,994019	10,53003	10,52899	10,72595
43	10,37695	10,047	10,534	10,48102	10,69604
44	10,271	10,20703	10,50702	10,479	10,66296
45	10,41504	10,078	10,47198	12,70261	10,60602
46	10,32886	10,07593	10,47296	10,53503	10,72803
47	10,39404	10,01904	10,60101	10,56396	10,86395
48	10,27612	10,03601	10,50702	10,53101	10,67303
49	10,46387	9,964966	10,52899	10,51801	10,758
50	10,28613	9,964966	10,54102	10,59503	11
51	11,84902	10,05103	10,49799	10,50696	10,64502
52	10,33911	10,01904	10,48999	10,521	10,64697
53	10,33008	9,975952	10,51703	10,552	10,62701
54	10,32178	10,02002	10,46997	11,84626	10,64996
55	10,33105	9,990967	10,51404	10,55804	10,71899
56	10,58398	10,29297	12,18263	10,50793	10,67004
57	10,44409	11,82139	10,54303	10,51001	10,61096
58	10,32202	10,073	10,612	10,5011	
59		11,5281			
60		10,03296			
61		10,07605			

2 777

LaufNr	2	3	4	5	6
SpurNr	4	2	1	3	5
Runde					
1	10,88202	12,15469	14,564	10,77299	10,896
2	10,34399	10,17801	10,388	12,1382	11,7795
3	10,35501	10,28099	10,297	10,40599	10,569
4	10,354	10,91901	10,599	10,47101	12,20581
5	10,34998	10,452	12,46102	10,506	10,65799
6	10,276	10,25601	10,48599	11,42829	13,94731
7	10,314	10,23798	12,188	10,56	10,772
8	11,32151	16,3727	10,52802	10,53101	10,57001
9	10,289	10,31403	10,51801	10,608	10,67099
10	10,48401	10,435	10,758	10,453	14,72529
11	10,28101	10,45599	10,87399	12,29271	10,771
12	10,23599	10,28198	10,59201	10,44901	10,66302
13	11,67239	10,224	10,49899	10,48499	10,62

14	11,86838	10,332	10,505	10,48901	10,75299
15	10,33002	10,32703	10,48499	10,50299	10,69299
16	10,30298	11,50637	10,43802	10,439	10,78601
17	10,26105	10,23102	10,646	11,96429	12,19002
18	10,27698	10,56998	12,23148	10,58301	10,60501
19	10,26801	10,45001	10,70203	10,72198	16,36342
20	10,22101	10,40302	12,18881	12,10491	10,625
21	10,203	10,44897	10,55396	10,46698	10,60498
22	10,38696	10,59702	12,46686	11,50491	10,77002
23	10,21301	10,418	10,828	10,5	10,79999
24	10,16101	10,65997	12,20139	10,918	10,61801
25	10,22302	10,427	10,44	10,51801	10,62799
26	10,28296	14,43544	15,49098	10,53302	10,737
27	10,19904	10,27496	10,59204	10,42499	10,82101
28	10,17999	10,30499	10,53601	11,9043	10,61395
29	10,24701	10,69604	10,58197	10,45801	10,70203
30	10,23096	12,74536	10,85699	10,42798	10,70502
31	10,177	10,32202	10,48401	10,50897	12,05199
32	10,49103	10,35498	10,591	12,17711	10,591
33	10,16797	10,58801	10,492	11,83848	10,539
34	10,164	10,61798	12,25704	10,42902	16,17972
35	10,43201	10,37	10,586	10,47198	10,59399
36	10,26599	10,51904	10,62201	12,01126	10,61102
37	11,82129	10,487	10,61499	10,38702	10,591
38	11,49416	10,435	10,52698	10,43103	10,69299
39	10,19208	10,34198	10,64606	10,43015	10,66498
40	10,21692	10,27899	10,62799	10,57605	11,09503
41	10,19702	10,38702	10,591	10,62598	10,62799
42	10,20105	10,30597	10,586	10,526	10,65601
43	10,14294	10,31104	10,64899	10,48798	10,61603
44	10,13098	10,38098	10,49597	10,72601	10,573
45	10,14001	10,93903	10,659	12,99363	10,745
46	10,15698	10,43994	10,57404	10,56	10,72699
47	10,17004	10,32104	10,47296	10,48401	10,65698
48	10,17395	10,33099	10,57104	10,435	10,59003
49	10,50403	10,64099	10,508	10,55701	10,573
50	10,297	10,32098	10,78894	10,58099	10,65497
51	10,70398	10,362	10,60303	10,66998	10,63702
52	10,23401	10,35602	10,45996	10,59802	10,52698
53	10,21704	10,349	10,46008	10,47101	10,58899
54	10,18701	10,46002	10,526	11,32429	11,34802
55	10,13403	10,45398	10,57703	10,50598	10,58698
56	11,36924	17,02266	10,49097	10,53003	10,63
57	10,177	10,34705	10,53699	10,53601	
58	11,81411			10,53601	
59	10,15295				

## 3 Roland

LaufNr	1	3	4	5	6
SpurNr	5	4	2	1	3
Runde					
1	14,95683	12,6927	12,327	10,98399	11,009
2	10,62598	10,47499	10,48001	11,94521	11,88349
3	14,40569	10,597	10,69101	10,67	10,97701
4	10,74609	10,442	10,65799	10,66499	12,32881
5	10,56396	10,513	11,92	10,69701	10,851
6	10,56494	10,45999	10,65201	12,37329	12,82829
7	10,771	10,48801	14,571	10,67902	10,90401
8	10,89307	10,582	10,52701	10,80698	10,916
9	10,81494	12,2817	10,56299	10,68002	10,80899
10	10,71704	10,483	10,57501	14,67768	12,1543
11	10,646	10,53601	10,56198	10,642	10,836
12	10,62402	10,48999	10,50302	10,66901	10,82901
13	14,57004	10,51099	10,53198	10,67899	10,77499
14	10,74207	10,5	10,51501	10,73199	10,75101
15	10,63904	10,52103	10,47299	10,73901	10,76498
16	10,86792	12,24837	10,64902	12,67428	10,771
17	10,70398	10,49399	10,66498	10,77402	10,772
18	10,59106	10,54703	14,22654	10,655	12,34102
19	10,70496	10,59998	12,15975	12,18688	10,83102
20	10,71509	10,51501	10,57001	10,68402	12,9504
21	10,67297	10,53799	10,57098	14,43987	10,85501
22	10,70801	10,51999	11,65582	10,59302	10,79999
23	10,68591	10,492	10,63605	10,646	10,85001
24	10,8291	10,46402	11,53037	10,68701	10,78702
25	10,69397	10,49701	10,65497	10,71399	10,76898
26	10,67603	10,65997	13,24604	10,65399	10,724
27	11,82737	11,98738	10,617	12,45129	10,76501
28	10,72302	10,54504	10,65399	10,73401	10,72498
29	10,58801	10,55798	10,60999	10,74396	10,776
30	10,65295	11,81342	10,58002	10,68201	10,75299
31	10,65198	10,54095	10,65002	14,06661	10,68805
32	10,76904	10,53302	10,625	10,70898	12,32103
33	10,59595	10,58801	10,63995	10,80701	10,82898
34	10,58398	10,56598	10,64703	12,77328	10,87097
35	10,625	10,52301	12,55508	10,71796	12,27775
36	10,62402	10,56702	10,66095	10,84503	10,90997
37	10,53699	10,81195	10,59302	12,04728	10,84503
38	11,3501	10,52301	10,65399	12,69891	10,84998
39	10,62085	10,56	10,60101	10,789	10,784
40	10,604	10,60803	10,711	10,75	10,80402
41	10,57617	10,72498	10,71399	10,66199	10,83899
42	10,59595	10,578	10,71704	10,76001	10,83203
43	10,58789	10,57904	10,63098	12,58762	10,83398
44	10,66602	10,75598	10,75397	10,711	10,97302
45	10,65894	10,58496	10,74805	10,77802	10,86499
46	10,66406	10,59302	10,685	10,75098	10,85602

47	10,61011	10,62103	10,65796	10,78406	10,85895
48	10,67798	10,57697	10,62903	10,74298	10,79504
49	12,57217	10,56104	10,63904	10,69897	10,89099
50	10,58398	10,53497	10,72595	10,80902	10,80402
51	10,66406	10,578	10,74194	10,68298	10,80096
52	10,65186	10,59302	10,81909	12,4333	10,83801
53	10,61621	10,66199	10,84094	10,73096	10,763
54	10,63086	10,66901	10,79199	10,92004	10,82599
55	10,69409	10,60199	10,73499	10,78003	10,86102
56	10,67505	12,07368	10,82104	10,73596	10,82996
57		10,74298	10,72803		

#### 4 Colin

LaufNr	1	2	3	4	6
SpurNr	2	1	3	5	4
Runde					
1	15,09587	10,758	12,91171	12,31001	10,63501
2	9,920044	10,32202	10,797	10,35498	12,06049
3	9,938965	10,522	10,85399	10,44101	10,425
4	11,7907	10,396	10,93501	10,431	11,8168
5	9,958984	10,41	11,198	12,77999	10,38
6	9,875977	10,39899	11,24899	10,46402	11,9483
7	9,921997	10,46799	40,3727	13,007	10,40099
8	10,49097	11,92951	10,20099	10,34299	10,40102
9	10,50903	10,32001	10,28302	10,27802	10,36398
10	10,87305	10,41901	10,21698	10,32901	10,44901
11	10,85791	10,508	10,17102	10,23398	11,75831
12	11,11206	10,62399	10,185	10,26501	10,397
13	10,86597	13,4184	12,08837	10,21201	10,36798
14	12,19919	12,1594	10,31201	10,31097	10,345
15	10,2749	10,56201	10,25101	10,37402	10,383
16	10,28699	10,50299	10,26401	10,35999	10,35901
17	10,31812	10,50702	10,302	10,24402	10,39502
18	10,32898	10,42499	10,284	10,23798	12,19899
19	10,33301	10,47803	10,25	11,90854	10,43903
20	10,28394	10,45197	10,215	11,7648	12,3134
21	10,54907	10,52203	10,24301	10,22296	10,46899
22	10,72693	10,53198	10,25598	12,25385	10,44302
23	10,63196	10,53796	10,28198	11,58698	10,41299
24	10,72302	10,63	12,01838	11,09302	10,34
25	10,82007	10,55701	10,30402	12,82041	10,41299
26	10,78992	10,53302	10,24902	12,4871	10,45901
27	10,72705	10,49799	10,21301	12,1619	10,509
28	12,24741	10,50201	12,43634	10,91797	10,47699
29	10,54395	10,54999	10,24902	10,79004	10,48102
30	10,40308	10,69098	10,26898	10,84302	10,44098
31	10,5769	10,51105	10,26202	10,68597	10,48999
32	10,60706	10,47198	10,26703	10,93201	10,48804
33	10,72498	10,703	10,25995	10,94098	14,122
34	10,58301	10,625	10,242	10,77704	10,77698

35	10,67505	10,58301	10,29102	15,42105	10,84503
36	10,24902	46,33444	10,45001	10,25696	12,31071
37	10,07495	10,45801	10,33997	10,33105	10,896
38	10,05298	10,36304	10,37	10,22095	10,841
39	10,05713	10,28699	10,33301	10,34705	10,87
40	10,09497	10,43799	10,328	11,02795	10,79102
41	10,08594	10,37402	10,28705	10,86902	10,784
42	10,51099	10,36096	10,31897	10,95398	10,849
43	10,8689	10,47595	10,55298	10,88202	10,80402
44	10,76318	10,42102	10,86603	10,74402	10,83496
45	10,60693	10,41003	10,45599	11,23901	11,04004
46	10,81201	10,422	10,302	10,68396	10,79901
47	10,56494	10,375	10,46399	10,81799	10,82397
48	10,21191	10,65002	10,32501	10,836	10,896
49	10,146	10,48096	10,367	10,70203	10,77802
50	13,07827	10,44507	10,35297	10,87305	10,90399
51	10,61694	11,57322	10,44202	10,71497	10,81702
52	10,72607	10,37109	10,39703	10,71899	10,76996
53	10,54199	11,69009	10,46295	10,83594	10,62701
54	10,43408	10,39099	12,67268	10,34705	10,521
55	10,41992	11,13098	10,61401	10,30896	11,25702
56	10,55493			11,70801	10,91101
57	10,69922			11,5741	10,82397
58	10,7749				

5 Nobody

LaufNr	1	2	4	5	6
SpurNr	3	5	4	2	1
Runde					
1	12,91887	11,13797	13,39699	11,35701	20,9835
2	10,63208	11,03302	10,87201	12,1932	15,6358
3	10,55994	10,80399	10,71399	10,974	11,22
4	12,15472	10,83401	10,75702	10,93401	11,03101
5	10,66699	10,89099	12,596	10,96399	13,1693
6	10,47998	10,728	10,89899	12,89431	10,77701
7	10,37402	10,66602	12,23201	10,957	10,864
8	10,49304	11,79749	10,88	11,035	10,741
9	10,69299	10,60599	10,86902	10,90601	12,6663
10	10,35095	10,737	10,95398	11,88169	10,71301
11	10,42297	10,74503	10,979	11,08298	10,72699
12	10,46008	10,76898	10,85602	10,87701	10,67599
13	10,46594	11,99939	11,02399	10,905	10,63602
14	11,77915	12,33542	10,83499	10,86499	10,70297
15	10,37097	10,91498	10,86102	10,819	10,63
16	10,44299	10,85699	10,95001	14,16628	14,61403
17	10,38501	11,00604	10,82697	10,85501	11,11099
18	10,45898	10,89197	12,53055	11,035	13,01042
19	10,39502	11,05103	12,45974	11,77688	10,88901
20	10,37305	10,97198	10,88104	10,92902	10,77399
21	10,32996	10,92297	12,90381	12,05889	10,82202

22	10,35803	10,75201	11,24097	10,716	10,75299
23	10,37891	10,67902	11,03101	10,957	11,64301
24	10,3761	11,01703	12,78043	10,89801	10,68399
25	10,45801	10,83698	12,54111	10,72699	10,76602
26	10,37793	11,08698	12,28086	10,67102	10,73096
27	10,43799	11,24902	10,87402	12,50128	10,87402
28	11,80442	11,48102	10,789	10,92798	10,77002
29	10,505	11,37299	10,83197	10,854	10,89697
30	10,55505	11,27997	10,70703	10,755	14,63304
31	10,54395	11,23804	10,95197	12,41158	11,02698
32	10,53003	11,28796	10,867	10,69598	10,97101
33	10,53699	11,42102	10,79102	10,81799	13,09275
34	10,61304	12,79126	12,99307	12,65127	11,07001
35	10,57092	11,05005	10,96399	10,914	11,12097
36	10,57507	12,71816	10,88702	10,85004	11,36401
37	10,51099	10,836	10,841	24,4362	11,09399
38	10,58301	10,87	10,91797	10,99396	11,25098
39	10,4679	10,93396	10,98999	11,01404	11,19299
40	10,54004	10,88403	10,95105	10,93201	10,95203
41	10,62109	10,76196	10,84998	10,815	10,99701
42	10,86084	10,83008	10,867	14,71061	11,17096
43	10,48315	10,875	10,87799	11,03101	11,17603
44	10,698	10,89893	11,133	10,93597	11,13
45	10,57104	10,81201	10,74298	11,20105	11,26099
46	10,56982	10,96997	10,83704	10,896	11,448
47	10,54517	10,73108	10,78497	10,91699	11,72003
48	10,51294	10,80896	10,75903	10,86499	11,24097
49	10,55493	10,73999	10,73401	10,86499	11,34302
50	13,11318	10,797	10,74902	10,92798	11,12799
51	10,55518	10,91101	10,76892	12,89631	11,203
52	10,58691	13,98533	10,80603	10,94104	11,27197
53	10,59009	11,01306	10,80603	10,85193	11,22101
54	10,59595	12,29006	10,71997	10,91406	11,30603
55	10,52686	10,79297	10,83704	10,9209	
56	10,58911	10,93298	10,75293		
57	10,7019				
58	10,63916				

6 Börnie

LaufNr	1	2	3	4	5
SpurNr	4	2	1	3	5
Runde					
1	13,56987	10,66098	15,07969	14,992	11,067
2	10,73401	10,453	11,26801	15,84399	15,40621
3	10,46802	10,50601	16,57399	20,902	10,60899
4	12,36871	10,62	11,108	10,88602	10,81
5	10,203	10,40701	17,33801	10,71899	14,81029
6	10,40295	10,478	25,79967	13,598	10,814
7	10,323	10,427	11,26901	10,72501	10,694
8	10,2301	13,96348	10,83401	16,23801	10,99503



9	10,31897	10,30502	10,728	11,92999	10,66898
10	10,328	10,496	11,31299	10,65298	12,8267
11	10,45996	10,33698	10,741	10,35901	10,76401
12	10,26904	10,384	20,04738	10,33401	10,64099
13	10,30896	16,78183	10,90402	10,47299	10,58902
14	12,56711	11,01398	10,92398	10,51398	10,60599
15	10,42102	11,10199	10,923	10,42603	10,73001
16	10,43494	10,62299	10,625	12,3165	12,73828
17	10,35803	10,57605	10,62701	14,8168	10,69101
18	10,37	10,50995	10,92599	10,60602	10,78598
19	10,33508	10,54205	10,573	14,16779	14,1759
20	10,39697	10,53796	10,85901	10,49799	10,90802
21	10,41699	10,73602	10,91199	17,45444	13,2109
22	10,27893	10,48199	12,91438	10,59198	10,80099
23	10,32605	10,47601	10,91199	11,76802	10,69397
24	10,34302	10,63495	10,69904	10,547	10,784
25	10,24597	10,51904	10,96301	10,63	10,97003
26	10,26404	10,48901	15,27338	10,63501	15,71729
27	10,23596	10,53296	11,13202	10,51599	10,901
28	14,71238	10,521	10,94098	10,51099	10,72198
29	10,83203	10,68903	10,77997	10,52002	10,71002
30	10,50305	10,58398	11,58002	10,5	13,23159
31	10,34998	10,53198	10,84601	10,42798	10,823
32	10,31995	10,52905	10,828	12,44705	10,88098
33	10,43005	10,56195	10,78003	10,52502	15,17727
34	10,38501	10,479	10,89795	10,56299	10,90997
35	10,40198	12,6723	10,84204	10,70099	10,77002
36	10,49695	19,03219	10,94	10,46399	16,34519
37	10,50098	10,94	10,72296	10,61304	11,00702
38	10,43506	10,71094	10,71002	10,57196	10,82898
39	10,36389	10,48608	10,77399	10,513	10,94598
40	10,40601	10,52795	10,58301	10,51001	10,80902
41	10,36621	10,41504	10,76001	10,51703	10,88403
42	10,31177	10,40796	11,159	10,55096	12,9296
43	10,32007	10,34204	10,711	10,50403	10,88501
44	10,37695	10,40491	11,021	10,54199	10,92603
45	10,58203	10,40002	10,87097	10,52502	10,685
46	10,51807	10,31506	10,66504	10,52301	10,76996
47	10,67798	10,50293	10,63397	10,53992	10,74701
48	10,46802	10,33105	10,755	10,62402	10,69598
49	10,51001	10,48096	10,68201	10,56409	10,70404
50	12,33926	10,43604	15,45981	10,54797	17,44227
51	10,51001	10,37195	14,6569	10,54895	11,03003
52	10,427	10,43201	22,78296	10,64307	10,8479
53	10,36694	12,15134		10,573	10,7251
54	10,35889	10,47607		10,60791	10,76196
55	10,43213	14,11709			
56	10,39404	10,72095			
57	10,49097				
58	10,51904				