

Ergebnis	05.02.2011						
Typ	LeMans						
Vorgabe	15 Minuten						
Modus	F1-Modus						
Qualifikation							
1	9,321	Colin					
2	9,451	George					
3	9,615	Kingfisher					
4	10,158	777					
Bester Lauf	George	96,00 R	Lauf: 1	Spur: 3			
Rang	Name	Lauf	Spur	Runden	Zeit	Bestzeit	in Runde
1	George			368	1:00:18.50		
2	Kingfisher			360	1:00:21.83		
3	Colin			359	1:00:19.42		
4	777			358	1:00:17.40		
1	George			368	1:00:18.50		
		1	3	96	15:04.93	9,302	26
		2	4	92	15:03.38	9,664	11
		3	2	90	15:03.77	9,848	23
		4	1	90	15:06.41	9,96	15
2	Kingfisher			360	1:00:21.83		
		1	4	92	15:09.61	9,639	24
		2	2	89	15:02.71	9,851	5
		3	1	90	15:01.57	9,717	23
		4	3	89	15:07.93	9,926	20
3	Colin			359	1:00:19.42		
		1	1	91	15:00.72	9,677	32
		2	3	91	15:02.12	9,603	3
		3	4	89	15:09.49	9,993	5
		4	2	88	15:07.08	9,959	11
4	777			358	1:00:17.40		
		1	2	90	15:01.54	9,75	8
		2	1	89	15:03.89	10,012	6
		3	3	91	15:03.41	9,766	11
		4	4	88	15:08.55	10,113	3

FLATRACE

Zeit							
Rang	Name						
1	George						
	LaufNr	1	2	3	4		
	SpurNr	3	4	2	1		
	Runde						
	1	9,750999	10,33398	10,467	10,52499		
	2	9,460999	9,818024	10,019	10,20201		
	3	20,511	9,733002	9,952995	10,653		
	4	9,434998	11,12169	9,945	11,4885		
	5	77,179	9,779999	9,959	10,052		
	6	9,436005	9,744995	10,009	10,056		
	7	9,360001	9,772003	9,918007	10,048		
	8	9,367004	9,761017	18,342	10,06198		
	9	9,345978	9,697998	9,962997	10,005		
	10	9,394012	9,679993	9,970001	9,987		
	11	11,01581	9,664001	9,959	10,12399		
	12	9,458984	9,684998	9,912003	10,05402		
	13	9,390991	9,666992	9,977005	10,02899		
	14	9,36499	9,703003	10,09099	9,962006		
	15	9,368042	9,722992	9,915009	9,959991		
	16	9,36499	9,711029	9,904999	9,977997		
	17	10,78942	9,710999	9,921997	10,00299		
	18	9,526001	9,724976	9,912994	9,993011		
	19	9,488953	9,692993	9,890991	10,05801		
	20	9,332031	9,731995	9,884003	9,985992		
	21	9,416016	9,825012	9,939026	9,98999		
	22	31,93201	9,757996	9,938995	9,990021		
	23	9,507996	9,75	9,847992	33,57697		
	24	9,429993	9,730042	9,936005	10,02203		
	25	9,394958	9,754944	9,903992	10,01697		
	26	9,302002	9,768005	9,928009	10,047		
	27	9,325012	9,804016	9,927002	39,16901		
	28	9,392029	9,791992	9,919006	10,07703		
	29	9,529968	9,764038	9,931	10,026		
	30	9,44104	9,768982	9,917999	9,992004		
	31	9,339966	9,802979	9,925995	22,22198		
	32	9,401978	9,881042	9,980988	10,03101		
	33	9,42804	9,823975	9,964996	10,09198		
	34	9,360962	9,760986	9,919006	10,07098		
	35	9,39502	9,804016	9,963989	10,013		
	36	9,39801	9,820984	16,00302	10,04102		
	37	9,317993	9,765991	9,996979	10,04199		
	38	9,349976	9,77301	9,981018	9,987		
	39	9,33905	9,781982	10,00299	10,02802		
	40	9,35498	9,82605	10,06702	19,401		
	41	13,31201	9,791992	10,02197	10,15302		
	42	9,330017	9,842957	10,03601	10,13397		
	43	9,35791	9,845032	9,998016	10,06299		
	44	9,321045	9,817017	10,04901	10,08606		

	45	9,404053	9,799011	9,987	10,08899		
	46	9,372925	9,768982	10,03101	10,02301		
	47	9,377075	9,768005	9,994995	10,05194		
	48	9,437012	9,782959	10,01196	10,05701		
	49	9,481934	9,820007	10,021	10,07703		
	50	9,411987	9,782043	10,026	10,12		
	51	9,393066	9,803955	10,05402	10,08502		
	52	9,60791	9,828003	10,06299	10,05701		
	53	9,55603	9,861023	10,07001	10,06195		
	54	9,511963	9,83197	10,07898	10,03802		
	55	9,420044	9,869995	10,01404	10,05701		
	56	9,468994	9,868042	427,361	10,08899		
	57	9,429077	9,859985	10,31494	10,07501		
	58	9,4729	9,887024	10,28101	10,05701		
	59	34,86401	9,902954	10,23706	10,026		
	60	9,557983	9,842041	10,13599	10,02997		
	61	9,518066	9,842957	10,16101	10,07404		
	62	9,512939	9,858032	10,09998	10,07196		
	63	9,460083	9,890991	10,12402	10,07904		
	64	9,486938	9,898987	10,11401	10,06598		
	65	9,63501	9,929016	10,14294	10,06702		
	66	9,416992	9,901978	10,16797	10,04199		
	67	9,482056	9,939026	10,16504	10,06799		
	68	9,485962	9,969971	10,13	10,06299		
	69	9,390015	9,843079	10,20398	10,06702		
	70	9,421021	9,86499	10,06201	25,30798		
	71	9,473022	9,866943	10,14197	10,19397		
	72	9,414917	9,867065	10,11206	10,12598		
	73	9,515015	9,866943	10,13098	10,11804		
	74	9,490967	9,880981	10,04504	10,09302		
	75	9,504028	9,885986	10,06689	10,11499		
	76	9,504028	9,880981	10,12903	10,08496		
	77	9,446045	9,854004	10,13904	10,11609		
	78	9,491943	9,832031	10,11096	10,10901		
	79	9,542969	9,843018	10,09204	10,052		
	80	9,578979	9,839966	10,10901	10,06299		
	81	9,508057	9,835083	10,11597	10,08691		
	82	9,526001	9,859985	10,15698	10,16699		
	83	9,5	9,862915	10,099	10,08203		
	84	9,678955	9,851074	10,11804	10,07397		
	85	9,504028	9,875	10,172	32,86401		
	86	9,526978	9,882935	10,172	30,45801		
	87	9,557007	9,863037	10,276	10,07397		
	88	9,560059	9,907959	10,45593	10,10706		
	89	9,526001	9,847046	10,22205	10,172		
	90	9,508911	9,897949	10,16504	10,15601		
	91	9,52002	9,992065				
	92	9,491089	9,929932				
	93	9,514893					
	94	9,546021					

	95	9,546021				
	96	9,602051				
2	Kingfisher					
	LaufNr	1	2	3	4	
	SpurNr	4	2	1	3	
	Runde					
	1	10,439	10,44299	10,502	10,496	
	2	10	9,981995	10,028	10,032	
	3	21,248	9,955017	9,961998	10,11	
	4	82,66	14,14567	9,877998	11,67849	
	5	9,901001	9,851013	9,986	9,97702	
	6	9,856995	10,005	9,981003	10,17499	
	7	9,819	9,985992	9,929001	9,931	
	8	9,806	9,862	18,446	10,11801	
	9	9,854004	9,917999	9,806992	9,981995	
	10	14,91678	9,912018	9,989014	10,03598	
	11	10,15601	9,899994	10,02399	9,950012	
	12	9,921021	9,944	9,867004	10,33099	
	13	9,817993	9,906982	9,979996	10,013	
	14	9,815002	9,96701	9,87001	9,932007	
	15	9,807007	9,993011	9,789001	9,970001	
	16	11,6104	10,01099	9,730988	10,048	
	17	9,732971	9,970032	9,925003	9,980988	
	18	9,78302	9,988953	9,837997	10,09601	
	19	9,742981	9,926025	9,727997	10,00101	
	20	32,58502	9,971008	9,843018	9,925995	
	21	10,03601	9,969971	9,80899	10,026	
	22	9,786011	9,940002	9,757996	10	
	23	9,685974	10,01501	9,71701	33,47198	
	24	9,638977	10,12201	9,820007	10,07098	
	25	9,68103	10,09796	9,761993	10,284	
	26	9,710022	10,05402	9,761993	10,02405	
	27	9,677002	9,963013	9,834015	39,32996	
	28	9,661987	9,986023	9,824982	10,01801	
	29	9,69397	10,00598	9,761017	10,06	
	30	9,67804	10,09601	9,86499	10,04901	
	31	9,692993	10,01996	9,796997	24,86401	
	32	9,670959	10,01501	9,838989	10,04602	
	33	9,722046	9,976013	9,876007	10,09595	
	34	9,791992	10,00702	10,11301	10,08502	
	35	9,817993	9,993958	9,787994	10,04199	
	36	9,737976	10,02802	18,04501	10,10303	
	37	9,759033	10,08398	9,960999	10,01001	
	38	9,691956	10,01404	9,84198	10,08795	
	39	13,47101	10,073	9,825012	10,06	
	40	9,740051	10,091	9,878998	19,70105	
	41	9,711914	10,06396	9,963989	10,09601	
	42	9,763062	10,31	9,870026	10,07697	
	43	9,661011	10,151	9,93399	10,29102	

	44	9,945923	10,17804	9,908997	10,14099		
	45	9,730103	10,07697	9,84198	10,08398		
	46	9,825928	10,13202	9,890991	10,19501		
	47	9,739014	10,04999	10,12805	10,11798		
	48	9,755981	10,06702	10,026	10,26105		
	49	9,998047	10,08301	9,902954	10,112		
	50	9,791016	10,13696	9,916992	10,14795		
	51	9,768921	10,15399	9,922058	10,11102		
	52	9,843018	10,22205	9,93396	10,10901		
	53	9,796997	10,17798	9,997009	10,10797		
	54	9,795044	10,21802	9,934998	10,14105		
	55	9,829956	10,10797	9,924011	10,12598		
	56	35,53601	10,21204	427,606	10,12799		
	57	9,825073	10,19098	10,01392	10,14203		
	58	9,76001	10,13898	10,04309	10,20099		
	59	9,774902	10,17004	10,14502	10,18097		
	60	9,758057	10,23297	10,15198	10,17303		
	61	9,807007	10,21204	10,09692	10,078		
	62	9,76001	10,16895	10,12	10,10297		
	63	9,766968	10,14301	10,10901	10,14899		
	64	9,782959	10,14001	10,16602	10,19604		
	65	9,789063	10,20203	10,03198	10,151		
	66	9,720947	10,15302	10,11707	10,15796		
	67	9,764038	10,203	10,19897	10,09302		
	68	9,824951	10,18994	10,09497	10,14001		
	69	9,791016	10,23706	10,03906	10,09705		
	70	9,802002	10,22095	10,17493	23,76697		
	71	9,820068	10,15198	10,00305	10,17993		
	72	9,784912	10,21301	10,08899	10,151		
	73	9,772095	10,23804	10,03503	10,16309		
	74	9,743896	10,22095	10,172	10,13794		
	75	9,910034	10,21106	10,16797	10,17505		
	76	9,855957	10,229	10,08398	10,16101		
	77	9,845093	10,21802	10,20007	10,14294		
	78	9,970947	10,22595	10,15295	10,15198		
	79	9,838989	10,16296	10,18701	10,16602		
	80	9,869019	10,27307	10,172	10,15308		
	81	9,811035	10,30103	10,15393	10,24792		
	82	9,882935	10,276	10,09705	10,18701		
	83	9,88208	10,33899	10,19202	10,16797		
	84	9,918945	10,32898	10,11096	10,1991		
	85	9,928955	10,25696	10,18604	59,51196		
	86	9,929077	10,25806	10,245	10,31396		
	87	9,827026	10,62	10,26196	10,21301		
	88	9,820923	10,30798	10,58105	10,23804		
	89	9,851074	10,25598	10,26501	10,28601		
	90	9,869019		10,27197			
	91	9,843994					
	92	59,04993					

3	Colin					
	LaufNr	1	2	3	4	
	SpurNr	1	3	4	2	
	Runde					
	1	10,687	10,138	10,484	10,711	
	2	25,38601	9,697998	10,006	10,013	
	3	10,14999	9,602997	10,02499	15,4105	
	4	80,71001	11,2277	10,01701	10,10602	
	5	10,112	9,708008	9,992996	10,11798	
	6	10,03798	9,764984	10	10,02499	
	7	9,864014	9,795013	10,627	10,02502	
	8	9,820007	9,803009	18,601	10,047	
	9	9,822998	9,925995	10,03101	9,973999	
	10	11,01981	9,763977	10,064	9,971985	
	11	10,05402	9,76001	9,996002	9,959015	
	12	9,992981	9,799011	10,08701	9,993988	
	13	9,76001	9,843994	10,064	10,005	
	14	10,06799	9,817993	10,075	10,14301	
	15	9,85199	9,804993	10,036	10,15601	
	16	11,47643	9,746033	9,999008	10,20499	
	17	9,836975	9,792969	10,05699	10,189	
	18	9,950989	9,846985	10,073	10,16202	
	19	9,942993	9,795044	10,05099	10,31097	
	20	32,539	9,83197	10,06601	10,328	
	21	9,786011	9,889038	10,009	10,371	
	22	9,728027	9,83197	10,01001	33,83401	
	23	9,717957	9,890015	10,10001	10,198	
	24	9,730042	9,882996	10,19199	10,18097	
	25	9,68396	9,859985	10,13101	10,18903	
	26	9,715027	9,809021	10,27499	10,14001	
	27	9,703979	9,81897	10,16501	38,85699	
	28	9,747986	9,80304	10,06799	10,224	
	29	9,697998	9,880005	10,08099	10,20599	
	30	9,683044	9,917969	10,06699	10,30603	
	31	9,700012	9,875977	10,11603	22,48096	
	32	9,676941	9,899048	10,09097	10,20099	
	33	9,787048	9,917969	10,13	10,26703	
	34	9,730957	9,85199	10,11401	10,30499	
	35	9,723022	9,79303	10,125	10,26398	
	36	9,757996	9,873962	16,35098	10,25201	
	37	9,744995	9,829041	10,06802	10,29199	
	38	9,752991	9,82196	10,10599	10,24701	
	39	13,52002	9,828003	10,14499	21,07098	
	40	9,71698	9,905029	10,147	10,63104	
	41	9,684082	9,859009	10,095	10,26099	
	42	9,730957	9,848999	10,09302	10,24402	
	43	9,780029	9,909973	10,13199	10,31598	
	44	9,781006	9,900024	10,14899	10,33801	
	45	9,720947	9,898987	10,08301	10,24298	
	46	9,838989	10,03998	10,16498	10,25	

	47	9,791992	9,990051	10,15503	10,36401		
	48	9,807007	9,859985	10,159	10,27802		
	49	9,822998	9,950989	10,18298	10,36597		
	50	9,831055	9,989014	10,16205	10,28503		
	51	9,794922	9,891968	10,08099	10,30499		
	52	9,790039	9,960022	10,11597	10,32599		
	53	9,902954	9,937012	10,14502	10,36298		
	54	9,810059	9,94397	10,12097	10,29199		
	55	9,870972	9,913025	430,444	10,36102		
	56	35,66504	10,03302	10,17102	10,33099		
	57	9,869995	10,07794	10,16101	10,72198		
	58	9,893921	10,02301	10,22705	10,26703		
	59	9,866089	10,08203	10,19397	10,349		
	60	9,765015	9,94696	10,323	10,40497		
	61	9,894897	9,960999	10,28406	10,33002		
	62	9,808105	9,973999	10,24194	10,42603		
	63	9,834961	9,960022	10,26001	10,39099		
	64	9,848999	10,02301	10,32703	10,35498		
	65	9,817017	9,952026	10,34497	10,35504		
	66	9,828003	9,957947	10,42004	10,29193		
	67	9,817017	9,959045	10,58496	10,30005		
	68	9,75	9,838928	10,30701	10,328		
	69	9,797974	9,933105	10,36304	23,10205		
	70	9,817993	9,997925	10,3479	10,31995		
	71	9,922974	9,971069	10,3291	10,31201		
	72	9,827026	9,962891	10,28699	10,48694		
	73	9,804932	9,945068	10,328	10,4491		
	74	9,839111	10,03796	10,27295	10,35999		
	75	9,895996	9,989014	10,35596	10,50598		
	76	9,791992	10,12097	10,31506	10,41797		
	77	9,804932	9,947021	10,297	10,41101		
	78	9,786987	9,883057	10,48596	10,36499		
	79	9,857056	9,964966	10,23206	10,31299		
	80	9,845947	10,09595	10,23999	10,33105		
	81	9,838989	10,08203	10,27698	10,35693		
	82	9,800049	10,09106	10,25598	10,422		
	83	9,839966	9,986938	10,32703	32,69702		
	84	9,921021	9,920044	10,32703	30,599		
	85	9,945068	9,963013	10,28894	10,40308		
	86	9,924927	9,980957	10,255	10,44495		
	87	9,914063	10,01501	10,39197	10,60095		
	88	9,970947	9,980957	10,31702	10,51306		
	89	9,922974	10,09204	10,48108			
	90	9,935059	10,12				
	91	9,856934	10,05603				

4	777					
	LaufNr	1	2	3	4	
	SpurNr	2	1	3	4	
	Runde					
	1	10,263	10,19498	10,31499	10,271	
	2	9,987007	10,026	9,874001	10,188	
	3	21,30699	10,09399	9,854004	10,11301	
	4	77,601	12,58473	9,864998	11,54549	
	5	10,02701	10,04898	9,803001	10,22699	
	6	9,923996	10,01199	9,838997	10,39301	
	7	9,899002	10,10101	9,790009	10,293	
	8	9,75	10,09601	17,39699	10,254	
	9	9,838989	10,06198	9,797012	10,21002	
	10	9,864014	10,11002	9,919998	10,31097	
	11	11,4798	10,069	9,765991	10,18802	
	12	10,06598	10,09198	9,820007	10,22	
	13	9,975037	10,078	9,785004	10,19199	
	14	10,07996	10,33002	9,816986	10,29602	
	15	9,986023	10,13998	9,81601	10,21298	
	16	13,84941	10,11398	9,886002	10,26199	
	17	9,878967	10,13904	9,882996	10,23801	
	18	9,80304	10,12897	9,893997	10,345	
	19	9,842957	10,11304	9,943008	10,19699	
	20	35,12006	10,17499	9,872986	10,17502	
	21	9,846985	10,07098	9,819	10,17499	
	22	9,828003	10,17603	9,890015	37,36304	
	23	9,857971	10,09601	9,845001	10,25098	
	24	9,934021	10,104	9,832001	10,245	
	25	9,852966	10,12299	9,893982	10,341	
	26	9,833008	10,17297	9,820007	42,75397	
	27	10,01599	10,14801	9,821014	10,23804	
	28	9,959045	10,164	9,915985	10,25598	
	29	9,852966	10,18701	9,854004	10,23602	
	30	9,846985	10,16199	9,798004	22,56598	
	31	9,80603	10,08899	9,947998	10,27203	
	32	9,896973	10,12299	9,863007	10,28998	
	33	9,848022	10,11401	9,828003	10,534	
	34	9,848999	10,117	9,894989	10,30103	
	35	9,846008	10,09204	9,881012	10,27698	
	36	9,828003	10,133	9,839996	10,32397	
	37	9,869019	10,073	15,40298	10,34705	
	38	9,950989	10,20996	10,064	10,29596	
	39	13,89899	10,20099	9,934021	19,49304	
	40	9,942017	10,11005	9,890991	10,25494	
	41	9,907959	10,22296	9,949005	10,31305	
	42	9,877075	10,21204	9,951996	10,26697	
	43	9,831909	10,14398	9,88501	10,37201	
	44	9,89209	10,276	9,937988	10,302	
	45	9,914917	10,24402	9,900024	10,27197	
	46	10,08606	10,13995	9,886963	10,30005	

	47	9,905029	10,177	9,902039	10,29498		
	48	9,876953	10,14905	9,918945	10,258		
	49	9,856934	10,17395	9,960022	10,31403		
	50	9,903076	10,20105	9,970032	10,27399		
	51	9,929932	10,23596	9,940002	10,27899		
	52	9,957031	10,17499	9,967957	10,28601		
	53	9,950073	10,15405	9,936035	10,29401		
	54	9,956909	10,16699	9,886963	10,31897		
	55	37,75098	10,22296	9,936035	10,31799		
	56	10,02112	10,17303	9,945007	10,23199		
	57	9,966919	10,17499	427,288	10,28802		
	58	10,026	10,15399	9,987061	10,302		
	59	10,005	10,09802	10,00195	10,29602		
	60	10,03906	10,14996	9,968018	10,263		
	61	10,16699	10,12201	9,97998	10,26196		
	62	9,921997	10,12299	9,970947	10,24103		
	63	10,01392	10,07605	9,954102	10,22296		
	64	9,967041	10,12195	10,03699	10,237		
	65	10,02795	10,151	10,01892	10,323		
	66	10,0061	10,10303	10,06006	10,242		
	67	9,98999	10,29297	10,02698	10,28101		
	68	10,01697	10,18298	10,06897	10,43103		
	69	10,01599	10,18701	10,15808	23,62097		
	70	10,02002	10,17908	10,125	10,31506		
	71	9,98999	10,0769	10,06592	10,276		
	72	10,03699	10,11707	10,01306	10,29089		
	73	9,987061	10,099	10,03992	10,30505		
	74	9,881958	10,11902	10,02502	10,26404		
	75	9,907959	10,06799	10,052	10,24695		
	76	9,984985	10,13403	10,00208	10,23401		
	77	10,08105	10,13293	10,01294	10,28296		
	78	10,05798	10,25598	10,026	10,31201		
	79	10,26599	10,22498	10,02197	10,31104		
	80	9,904053	10,11609	9,993042	10,29199		
	81	9,969971	10,14001	10,047	10,297		
	82	10,06494	10,1239	10,07104	10,31104		
	83	10,04199	10,245	10,04895	32,75		
	84	9,970093	10,1001	10,02002	30,27795		
	85	10,04797	10,11792	10,04602	10,33997		
	86	10,07703	10,15698	10,07397	10,2981		
	87	10,39294	10,15906	10,104	10,33496		
	88	10,10596	10,20801	10,09094	10,37		
	89	10,0531	10,23901	10,198			
	90	10,104		10,15503			
	91			10,06897			

Spurübersicht							
		1	2	3	4		
	George	90,00 R	90,00R	96,00R	92,00R		
	Kingfisher	90,00 R	89,00R	89,00R	92,00R		
	Colin	91,00 R	88,00R	91,00R	89,00R		
	777	89,00 R	90,00R	91,00R	88,00R		