



		LAP 2			LAP 3			LAP 4			LAP 5	i	
GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
	1:57.421	44		1:56.039	44		1:56.017	44		1:55.782	44		1:55.735
1.443	1:58.864	11	1.601	1:56.197	11	2.061	1:56.477	11	2.687	1:56.408	11	3.719	1:56.767
2.529	1:59.950	3	2.753	1:56.263	3	3.165	1:56.429	3	3.836	1:56.453	3	4.518	1:56.417
3.848	2:01.269	6	4.555	1:56.746	6	4.830	1:56.292	6	5.468	1:56.420	6	6.428	1:56.695
4.049	2:01.470	5	5.566	1:57.106	5	5.937	1:56.388	5	7.022	1:56.867	5	7.963	1:56.676
4.499	2:01.920	77	6.369	1:58.359	77	7.145	1:56.793	77	8.644	1:57.281	77	10.329	1:57.420
4.869	2:02.290	8	6.924	1:57.588	8	7.761	1:56.854	8	9.216	1:57.237	8	10.978	1:57.497
5.375	2:02.796	19	7.868	1:58.074	19	8.819	1:56.968	19	10.450	1:57.413	19	12.663	1:57.948
5.833	2:03.254	9	8.550	1:58.173	26	9.769	1:56.706	26	11.507	1:57.520	26	13.353	1:57.581
6.416	2:03.837	26	9.080	1:57.907	9	11.083	1:58.550	33	12.583	1:56.651	33	14.298	1:57.450
7.212	2:04.633	33	9.526	1:57.181	33	11.714	1:58.205	9	14.036	1:58.735	7	16.064	1:57.344
8.384	2:05.805	7	10.327	1:57.466	7	12.274	1:57.964	7	14.455	1:57.963	9	17.544	1:59.243
8.900	2:06.321	14	13.238	1:59.610	14	16.417	1:59.196	14	20.122	1:59.487	55	2 LAPS	1:57.446
9.667	2:07.088	22	14.877	2:00.810	12	17.234	1:57.999	55	2 LAPS	2:18.254	14	24.251	1:59.864
10.106	2:07.527	12	15.252	2:00.918	22	19.658	2:00.798	12	21.319	1:59.867	12	24.987	1:59.403
10.373	2:07.794	98	16.987	2:01.686	98	22.246	2:01.276	22	24.635	2:00.759	22	28.981	2:00.081
11.340	2:08.761	28	18.298	2:00.954	28	23.739	2:01.458	98	27.420	2:00.956	98	32.198	2:00.513
13.383	2:10.804	13	PIT	3:35.871				28	29.010	2:01.053	28	34.057	2:00.782
		55	1 LAP	5:47.531									
	1.443 2.529 3.848 4.049 4.499 4.869 5.375 5.833 6.416 7.212 8.384 8.900 9.667 10.106 10.373 11.340	GAP         TIME           1:57.421           1.443         1:58.864           2.529         1:59.950           3.848         2:01.269           4.049         2:01.470           4.499         2:02.290           5.375         2:02.796           5.833         2:03.254           6.416         2:03.837           7.212         2:04.633           8.384         2:05.805           8.900         2:06.321	1:57.421       44         1.443       1:58.864       11         2.529       1:59.950       3         3.848       2:01.269       6         4.049       2:01.470       5         4.499       2:02.290       8         5.375       2:02.796       19         5.833       2:03.254       9         6.416       2:03.837       26         7.212       2:04.633       33         8.384       2:05.805       7         8.900       2:06.321       14         9.667       2:07.088       22         10.106       2:07.527       12         10.373       2:07.794       98         11.340       2:08.761       28         13.383       2:10.804       13	GAP         TIME         NO         GAP           1:57.421         44         1.443         1:58.864         11         1.601           2.529         1:59.950         3         2.753           3.848         2:01.269         6         4.555           4.049         2:01.470         5         5.566           4.499         2:01.920         77         6.369           4.869         2:02.290         8         6.924           5.375         2:02.796         19         7.868           5.833         2:03.254         9         8.550           6.416         2:03.837         26         9.080           7.212         2:04.633         33         9.526           8.384         2:05.805         7         10.327           8.900         2:06.321         14         13.238           9.667         2:07.088         22         14.877           10.106         2:07.527         12         15.252           10.373         2:07.794         98         16.987           11.340         2:08.761         28         18.298           13.383         2:10.804         13         PIT <th>GAP         TIME         NO         GAP         TIME           1:57.421         44         1:56.039           1.443         1:58.864         11         1.601         1:56.197           2.529         1:59.950         3         2.753         1:56.263           3.848         2:01.269         6         4.555         1:56.746           4.049         2:01.470         5         5.566         1:57.106           4.499         2:01.920         77         6.369         1:58.359           4.869         2:02.290         8         6.924         1:57.588           5.375         2:02.796         19         7.868         1:58.074           5.833         2:03.254         9         8.550         1:58.173           6.416         2:03.837         26         9.080         1:57.907           7.212         2:04.633         33         9.526         1:57.181           8.384         2:05.805         7         10.327         1:57.466           8.900         2:06.321         14         13.238         1:59.610           9.667         2:07.088         22         14.877         2:00.810           10.373         2:07.</th> <th>GAP         TIME         NO         GAP         TIME         NO           1:57.421         44         1:56.039         44           1.443         1:58.864         11         1.601         1:56.197         11           2.529         1:59.950         3         2.753         1:56.263         3           3.848         2:01.269         6         4.555         1:56.746         6           4.049         2:01.470         5         5.566         1:57.106         5           4.499         2:02.290         8         6.924         1:57.588         8           5.375         2:02.796         19         7.868         1:58.074         19           5.833         2:03.254         9         8.550         1:58.173         26           6.416         2:03.837         26         9.080         1:57.907         9           7.212         2:04.633         33         9.526         1:57.181         33           8.384         2:05.805         7         10.327         1:57.466         7           8.900         2:06.321         14         13.238         1:59.610         14           9.667         2:07.088         2</th> <th>GAP         TIME         NO         GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44           1.443         1:58.864         11         1.601         1:56.197         11         2.061           2.529         1:59.950         3         2.753         1:56.263         3         3.165           3.848         2:01.269         6         4.555         1:56.746         6         4.830           4.049         2:01.470         5         5.566         1:57.106         5         5.937           4.499         2:01.920         77         6.369         1:58.359         77         7.145           4.869         2:02.290         8         6.924         1:57.588         8         7.761           5.375         2:02.796         19         7.868         1:58.074         19         8.819           5.833         2:03.254         9         8.550         1:57.181         26         9.769           6.416         2:03.837         26         9.080         1:57.907         9         11.083           7.212         2:04.633         33         9.526         1:57.181         33         &lt;</th> <th>GAP         TIME         NO         GAP         TIME         NO         GAP         TIME           1:57.421         44         1:56.039         44         1:56.017           1.443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429           3.848         2:01.269         6         4.555         1:56.746         6         4.830         1:56.292           4.049         2:01.470         5         5.566         1:57.106         5         5.937         1:56.388           4.499         2:02.290         8         6.924         1:57.588         8         7.761         1:56.854           5.375         2:02.796         19         7.868         1:58.074         19         8.819         1:56.968           5.833         2:03.254         9         8.550         1:57.907         9         11.083         1:58.550           7.212         2:04.633         33         9.526         1:57.181         33         11.714         1:58.205           8.384         2:05.805         7</th> <th>GAP         TIME         NO         GAP         TIME         NO         A4         1:56.017         44           1.443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.429         3           3.848         2:01.269         6         4.555         1:56.746         6         4.830         1:56.292         6         4.049         2:01.470         5         5.566         1:57.106         5         5.937         1:56.388         5         7         4.489         2:01.920         77         6.369         1:58.359         77         7.145         1:56.854         8         5.375         2:02.796         19         7.868         1:58.074         19         &lt;</th> <th>GAP         TIME         NO         GAP         TIME         NO         GAP         TIME         NO         GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44         1:56.017         44           1.443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477         11         2.687           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429         3         3.836           3.848         2:01.269         6         4.555         1:56.746         6         4.830         1:56.292         6         5.468           4.049         2:01.920         77         6.369         1:58.359         77         7.145         1:56.388         5         7.022           4.489         2:02.290         8         6.924         1:57.588         8         7.761         1:56.854         8         9.216           5.375         2:02.796         19         7.868         1:58.074         19         8.819         1:56.706         26         11.507           6.416         2:03.837         26         9.080         &lt;</th> <th>GAP         TIME         NO         GAP         TIME         1:55.782         1:55.782         1:55.782         1:55.782         1:55.782         1:55.782         1:56.420         1:56.429         3:3.836         1:56.438         1:56.420         3:3.836         1:56.420         4.830         1:56.292         6:5.468         1:56.420         4.049         2:01.269         6:4.555         1:56.746         6:4.830         1:56.388         5:7.022         1:56.867         4.499         2:01.920         77:5.566         1:57.106         5:5.937         1:56.388         5:7.022         1:56.867         4.869         2:02.290         8:6.924         1:57.588         8:7.761         1:56.854         8:9.216         1:57.237         4.869         2:02.2796         9:8.550         1:58.173         26:9.769</th> <th>GAP         TIME         NO         GAP         TIME         NO         CAP         TIME         NO         CAP<th>GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44         1:56.017         44         1:55.782         44           1:443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477         11         2.687         1:56.408         11         3.719           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429         3         3.836         1:56.453         3         4.518           3.848         2:01.269         6         4.555         1:56.7106         5         5.937         1:56.388         5         7.022         1:56.867         5         7.963           4.499         2:01.920         77         6.369         1:57.588         8         7.761         1:56.854         8         9.216         1:57.237         8         10.978           5.375         2:02.796         19         7.868<!--</th--></th></th>	GAP         TIME         NO         GAP         TIME           1:57.421         44         1:56.039           1.443         1:58.864         11         1.601         1:56.197           2.529         1:59.950         3         2.753         1:56.263           3.848         2:01.269         6         4.555         1:56.746           4.049         2:01.470         5         5.566         1:57.106           4.499         2:01.920         77         6.369         1:58.359           4.869         2:02.290         8         6.924         1:57.588           5.375         2:02.796         19         7.868         1:58.074           5.833         2:03.254         9         8.550         1:58.173           6.416         2:03.837         26         9.080         1:57.907           7.212         2:04.633         33         9.526         1:57.181           8.384         2:05.805         7         10.327         1:57.466           8.900         2:06.321         14         13.238         1:59.610           9.667         2:07.088         22         14.877         2:00.810           10.373         2:07.	GAP         TIME         NO         GAP         TIME         NO           1:57.421         44         1:56.039         44           1.443         1:58.864         11         1.601         1:56.197         11           2.529         1:59.950         3         2.753         1:56.263         3           3.848         2:01.269         6         4.555         1:56.746         6           4.049         2:01.470         5         5.566         1:57.106         5           4.499         2:02.290         8         6.924         1:57.588         8           5.375         2:02.796         19         7.868         1:58.074         19           5.833         2:03.254         9         8.550         1:58.173         26           6.416         2:03.837         26         9.080         1:57.907         9           7.212         2:04.633         33         9.526         1:57.181         33           8.384         2:05.805         7         10.327         1:57.466         7           8.900         2:06.321         14         13.238         1:59.610         14           9.667         2:07.088         2	GAP         TIME         NO         GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44           1.443         1:58.864         11         1.601         1:56.197         11         2.061           2.529         1:59.950         3         2.753         1:56.263         3         3.165           3.848         2:01.269         6         4.555         1:56.746         6         4.830           4.049         2:01.470         5         5.566         1:57.106         5         5.937           4.499         2:01.920         77         6.369         1:58.359         77         7.145           4.869         2:02.290         8         6.924         1:57.588         8         7.761           5.375         2:02.796         19         7.868         1:58.074         19         8.819           5.833         2:03.254         9         8.550         1:57.181         26         9.769           6.416         2:03.837         26         9.080         1:57.907         9         11.083           7.212         2:04.633         33         9.526         1:57.181         33         <	GAP         TIME         NO         GAP         TIME         NO         GAP         TIME           1:57.421         44         1:56.039         44         1:56.017           1.443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429           3.848         2:01.269         6         4.555         1:56.746         6         4.830         1:56.292           4.049         2:01.470         5         5.566         1:57.106         5         5.937         1:56.388           4.499         2:02.290         8         6.924         1:57.588         8         7.761         1:56.854           5.375         2:02.796         19         7.868         1:58.074         19         8.819         1:56.968           5.833         2:03.254         9         8.550         1:57.907         9         11.083         1:58.550           7.212         2:04.633         33         9.526         1:57.181         33         11.714         1:58.205           8.384         2:05.805         7	GAP         TIME         NO         A4         1:56.017         44           1.443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.429         3           3.848         2:01.269         6         4.555         1:56.746         6         4.830         1:56.292         6         4.049         2:01.470         5         5.566         1:57.106         5         5.937         1:56.388         5         7         4.489         2:01.920         77         6.369         1:58.359         77         7.145         1:56.854         8         5.375         2:02.796         19         7.868         1:58.074         19         <	GAP         TIME         NO         GAP         TIME         NO         GAP         TIME         NO         GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44         1:56.017         44           1.443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477         11         2.687           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429         3         3.836           3.848         2:01.269         6         4.555         1:56.746         6         4.830         1:56.292         6         5.468           4.049         2:01.920         77         6.369         1:58.359         77         7.145         1:56.388         5         7.022           4.489         2:02.290         8         6.924         1:57.588         8         7.761         1:56.854         8         9.216           5.375         2:02.796         19         7.868         1:58.074         19         8.819         1:56.706         26         11.507           6.416         2:03.837         26         9.080         <	GAP         TIME         NO         GAP         TIME         1:55.782         1:55.782         1:55.782         1:55.782         1:55.782         1:55.782         1:56.420         1:56.429         3:3.836         1:56.438         1:56.420         3:3.836         1:56.420         4.830         1:56.292         6:5.468         1:56.420         4.049         2:01.269         6:4.555         1:56.746         6:4.830         1:56.388         5:7.022         1:56.867         4.499         2:01.920         77:5.566         1:57.106         5:5.937         1:56.388         5:7.022         1:56.867         4.869         2:02.290         8:6.924         1:57.588         8:7.761         1:56.854         8:9.216         1:57.237         4.869         2:02.2796         9:8.550         1:58.173         26:9.769	GAP         TIME         NO         CAP         TIME         NO         CAP <th>GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44         1:56.017         44         1:55.782         44           1:443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477         11         2.687         1:56.408         11         3.719           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429         3         3.836         1:56.453         3         4.518           3.848         2:01.269         6         4.555         1:56.7106         5         5.937         1:56.388         5         7.022         1:56.867         5         7.963           4.499         2:01.920         77         6.369         1:57.588         8         7.761         1:56.854         8         9.216         1:57.237         8         10.978           5.375         2:02.796         19         7.868<!--</th--></th>	GAP         TIME         NO         GAP           1:57.421         44         1:56.039         44         1:56.017         44         1:55.782         44           1:443         1:58.864         11         1.601         1:56.197         11         2.061         1:56.477         11         2.687         1:56.408         11         3.719           2.529         1:59.950         3         2.753         1:56.263         3         3.165         1:56.429         3         3.836         1:56.453         3         4.518           3.848         2:01.269         6         4.555         1:56.7106         5         5.937         1:56.388         5         7.022         1:56.867         5         7.963           4.499         2:01.920         77         6.369         1:57.588         8         7.761         1:56.854         8         9.216         1:57.237         8         10.978           5.375         2:02.796         19         7.868 </th

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## 2015 FORMULA 1 SHELL BELGIAN GRAND PRIX - Spa-Francorchamps





LAP 6			LAP 7			LAP 8			LAP 9	1		LAP 1	0	
NO	GAP	TIME												
44		1:55.722	44		1:56.180	44		1:56.122	44		1:56.440	44		1:57.096
11	4.891	1:56.894	11	6.109	1:57.398	6	8.577	1:57.298	6	8.331	1:56.194	6	7.527	1:56.292
3	5.581	1:56.785	6	7.401	1:56.726	5	10.674	1:57.346	5	11.413	1:57.179	5	11.776	1:57.459
6	6.855	1:56.149	5	9.450	1:56.652	11	PIT	2:02.276	8	PIT	2:02.271	7	24.060	1:57.035
5	8.978	1:56.737	3	PIT	2:01.699	8	16.684	1:57.878	7	24.121	1:58.820	3	24.893	1:56.463
77	12.309	1:57.702	77	14.487	1:58.358	26	19.341	1:59.742	3	25.526	1:56.739	11	25.846	1:56.369
8	12.734	1:57.478	8	14.928	1:58.374	19	20.732	1:59.074	26	PIT	2:03.005	8	34.435	2:09.016
26	14.160	1:56.529	26	15.721	1:57.741	33	21.221	1:59.109	11	26.573	2:10.750	77	36.281	1:56.794
19	15.614	1:58.673	19	17.780	1:58.346	7	21.741	1:58.616	19	PIT	2:02.936	26	39.726	2:10.916
33	16.328	1:57.752	33	18.234	1:58.086	77	PIT	2:04.316	33	PIT	2:03.130	19	40.951	2:10.819
7	17.743	1:57.401	7	19.247	1:57.684	3	25.227	2:10.249	9	PIT	2:03.476	33	44.227	2:13.412
9	20.436	1:58.614	9	23.014	1:58.758	9	26.755	1:59.863	77	36.583	2:10.342	55	2 LAPS	1:57.638
55	2 LAPS	1:57.826	55	PIT	2:02.090	12	35.626	1:59.982	12	40.451	2:01.265	12	PIT	2:05.666
14	27.877	1:59.348	14	31.023	1:59.326	14	PIT	2:04.154	22	47.512	2:01.102	9	50.153	2:13.458
12	28.642	1:59.377	12	31.766	1:59.304	22	42.850	2:00.960	55	2 LAPS	1:58.435	22	52.177	2:01.761
22	33.862	2:00.603	22	38.012	2:00.330	55	2 LAPS	2:12.067	98	52.309	2:01.383	14	56.136	1:58.971
98	37.288	2:00.812	98	41.890	2:00.782	98	47.366	2:01.598	14	54.261	2:11.646	98	56.902	2:01.689
28	39.138	2:00.803	28	44.011	2:01.053	28	49.567	2:01.678	28	55.109	2:01.982	28	60.054	2:02.041





LAP 1	1		LAP 1	2		LAP 1	3		LAP 1	4		LAP 1	5	
NO	GAP	TIME												
44		1:56.828	44		1:57.073	44	PIT	2:01.494	44		2:08.998	44		1:54.938
6	7.288	1:56.589	6	PIT	2:01.136	5	10.002	1:57.926	5	PIT	2:02.971	6	3.428	1:54.264
5	12.426	1:57.478	5	13.570	1:58.217	6	18.152	2:08.295	6	4.102	1:54.948	11	10.117	1:56.389
3	25.634	1:57.569	11	25.350	1:56.262	11	20.911	1:57.055	11	8.666	1:56.753	3	12.744	1:57.154
11	26.161	1:57.143	3	26.723	1:58.162	3	22.491	1:57.262	3	10.528	1:57.035	8	15.358	1:55.981
7	PIT	2:02.307	8	32.450	1:55.666	8	27.146	1:56.190	8	14.315	1:56.167	5	17.659	2:08.622
8	33.857	1:56.250	77	35.443	1:56.565	77	30.322	1:56.373	77	17.902	1:56.578	26	22.291	1:56.296
77	35.951	1:56.498	26	38.477	1:56.288	26	33.169	1:56.186	26	20.933	1:56.762	19	23.334	1:56.100
26	39.262	1:56.364	19	39.553	1:56.266	19	34.483	1:56.424	19	22.172	1:56.687	77	PIT	2:00.787
19	40.360	1:56.237	7	41.101	2:08.635	7	36.262	1:56.655	7	23.577	1:56.313	7	24.449	1:55.810
33	44.234	1:56.835	33	43.075	1:55.914	33	38.226	1:56.645	33	25.413	1:56.185	33	26.520	1:56.045
55	2 LAPS	1:57.546	55	2 LAPS	1:57.273	55	2 LAPS	1:57.051	55	2 LAPS	1:57.655	55	2 LAPS	1:57.040
9	50.975	1:57.650	9	51.955	1:58.053	9	48.649	1:58.188	9	37.422	1:57.771	9	39.999	1:57.515
14	57.982	1:58.674	14	59.461	1:58.552	14	56.609	1:58.642	14	45.959	1:58.348	14	49.170	1:58.149
22	PIT	2:05.341	12	64.157	1:56.888	12	59.330	1:56.667	12	47.406	1:57.074	12	50.094	1:57.626
98	61.915	2:01.841	98	67.060	2:02.218	98	67.577	2:02.011	98	60.566	2:01.987	22	67.707	1:58.709
12	64.342	2:12.149	28	70.231	2:01.908	28	70.456	2:01.719	28	63.316	2:01.858	28	70.744	2:02.366
28	65.396	2:02.170	22	76.544	2:12.927	22	74.080	1:59.030	22	63.936	1:58.854	98	PIT	2:06.602





LAP 1	6		LAP 1	7		LAP 1	8		LAP 1	9		LAP 2	20	
NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
44		1:54.679	44		1:54.861	44		1:54.827	44		1:55.241	44		1:55.751
6	3.413	1:54.664	6	3.190	1:54.638	6	3.284	1:54.921	6	3.497	1:55.454	6	3.482	1:55.736
11	11.749	1:56.311	11	13.649	1:56.761	11	16.118	1:57.296	11	18.286	1:57.409	8	18.801	1:55.769
3	14.396	1:56.331	3	15.983	1:56.448	8	17.713	1:55.818	8	18.783	1:56.311	5	23.083	1:56.348
8	16.192	1:55.513	8	16.722	1:55.391	3	19.236	1:58.080	3	20.752	1:56.757	11	PIT	2:03.737
5	19.108	1:56.128	5	20.431	1:56.184	5	21.612	1:56.008	5	22.486	1:56.115	26	29.692	1:56.933
26	23.869	1:56.257	26	25.779	1:56.771	26	27.498	1:56.546	26	28.510	1:56.253	19	30.642	1:56.654
19	24.730	1:56.075	19	26.273	1:56.404	19	28.550	1:57.104	19	29.739	1:56.430	7	31.446	1:56.881
7	25.757	1:55.987	7	27.143	1:56.247	7	29.168	1:56.852	7	30.316	1:56.389	33	33.226	1:56.792
33	27.669	1:55.828	33	29.437	1:56.629	33	31.015	1:56.405	33	32.185	1:56.411	77	39.028	1:57.186
77	33.305	2:04.233	77	35.136	1:56.692	77	36.676	1:56.367	77	37.593	1:56.158	55	2 LAPS	1:57.675
55	2 LAPS	1:57.183	55	2 LAPS	1:57.172	55	2 LAPS	1:57.625	55	2 LAPS	1:57.053	9	53.588	1:57.991
9	43.009	1:57.689	9	46.602	1:58.454	9	49.319	1:57.544	9	51.348	1:57.270	12	68.185	2:02.902
14	52.649	1:58.158	12	56.044	1:57.653	12	58.680	1:57.463	12	61.034	1:57.595	14	PIT	2:07.629
12	53.252	1:57.837	14	56.809	1:59.021	14	60.478	1:58.496	14	63.567	1:58.330	22	PIT	2:12.974
22	71.410	1:58.382	22	75.767	1:59.218	22	79.853	1:58.913	22	83.957	1:59.345	98	125.174	2:16.116
28	PIT	2:06.491	98	95.664	1:59.413	981	00.380	1:59.543	981	104.809	1:59.670	28	131.174	2:17.421
98	91.112	2:13.561	281	101.350	2:13.655	281	05.464	1:58.941	28	109.504	1:59.281			





LAP 2	1		LAP 2	2		LAP 2	3		LAP 2	4		LAP 2	25	
NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
44		2:17.948	44		2:08.694	44		1:55.330	44		1:54.673	44		1:54.315
6	3.197	2:17.663	6	2.279	2:07.776	6	2.625	1:55.676	6	3.278	1:55.326	6	4.157	1:55.194
8	PIT	2:23.889	5	23.124	2:04.049	28	1 LAP	2:00.889	98	1 LAP	2:01.377	98	1 LAP	1:59.132
5	27.769	2:22.634	8	28.366	2:12.318	5	23.191	1:55.397	28	1 LAP	1:59.303	28	1 LAP	1:59.448
26	38.637	2:26.893	26	31.863	2:01.920	8	27.993	1:54.957	5	23.904	1:55.386	5	25.397	1:55.808
19	PIT	2:29.690	11	38.955	1:56.959	26	32.859	1:56.326	8	28.396	1:55.076	8	29.495	1:55.414
7	PIT	2:29.880	19	42.699	2:09.009	11	38.434	1:54.809	26	34.929	1:56.743	26	37.365	1:56.751
33	PIT	2:29.328	7	43.904	2:09.220	19	41.462	1:54.093	11	39.111	1:55.350	11	39.937	1:55.141
11	50.690	2:42.366	33	44.949	2:09.037	7	43.117	1:54.543	19	41.527	1:54.738	19	42.147	1:54.935
77	PIT	2:32.626	55	2 LAPS	1:58.208	33	44.458	1:54.839	7	43.870	1:55.426	7	44.125	1:54.570
55	2 LAPS	2:29.555	9	54.793	1:56.892	55	2 LAPS	1:57.510	33	45.114	1:55.329	33	46.019	1:55.220
9	66.595	2:30.955	77	54.981	2:09.969	77	54.297	1:54.646	55	2 LAPS	1:59.092	77	56.461	1:55.420
12	77.169	2:26.932	12	65.445	1:56.970	9	57.447	1:57.984	77	55.356	1:55.732	9	62.968	1:57.387
14	91.182	2:33.685	14	78.010	1:55.522	12	67.337	1:57.222	9	59.896	1:57.122	55	PIT	2:03.779
22	111.735	2:28.503	22	99.942	1:56.901	14	79.018	1:56.338	12	69.709	1:57.045	12	73.043	1:57.649
98	121.296	2:14.070	98	112.424	1:59.822	221	01.640	1:57.028	14	81.051	1:56.706	14	83.580	1:56.844
28′	126.042	2:12.816							22	104.638	1:57.671	22	108.005	1:57.682

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## 2015 FORMULA 1 SHELL BELGIAN GRAND PRIX - Spa-Francorchamps





LAP 2	6		LAP 2	7		LAP 28	3		LAP 2	9		LAP 3	0	
NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
44		1:54.550	44		1:54.880	44		1:54.443	44		1:54.844	44	PIT	2:00.323
6	4.847	1:55.240	6	5.047	1:55.080	22	1 LAP	1:58.827	22	1 LAP	1:57.454	6	1.369	1:56.163
98	1 LAP	1:59.367	98	1 LAP	1:59.412	6	5.402	1:54.798	6	5.529	1:54.971	22	1 LAP	2:00.627
28	1 LAP	1:59.330	28	1 LAP	1:59.298	98	1 LAP	1:59.336	98	1 LAP	1:59.195	5	24.368	1:55.523
5	26.612	1:55.765	5	27.588	1:55.856	28	1 LAP	1:59.300	5	29.168	1:55.316	8	28.761	1:56.019
8	30.676	1:55.731	8	31.107	1:55.311	5	28.696	1:55.551	8	33.065	1:55.617	98	PIT	2:05.604
26	39.122	1:56.307	11	40.990	1:55.114	8	32.292	1:55.628	28	1 LAP	2:01.395	28	1 LAP	1:59.939
11	40.756	1:55.369	19	42.741	1:54.866	11	41.547	1:55.000	11	41.499	1:54.796	11	36.531	1:55.355
19	42.755	1:55.158	26	PIT	2:00.629	19	43.373	1:55.075	19	43.436	1:54.907	19	37.943	1:54.830
7	44.780	1:55.205	7	45.021	1:55.121	7	45.772	1:55.194	7	46.123	1:55.195	7	40.317	1:54.517
33	46.979	1:55.510	33	47.443	1:55.344	33	48.325	1:55.325	33	49.193	1:55.712	33	44.369	1:55.499
77	56.698	1:54.787	77	56.725	1:54.907	77	57.116	1:54.834	26	55.655	1:53.032	26	49.167	1:53.835
9	65.615	1:57.197	9	67.683	1:56.948	26	57.467	2:07.039	77	57.982	1:55.710	77	52.562	1:54.903
12	75.720	1:57.227	55	2 LAPS	1:54.680	9	PIT	2:01.677	55	2 LAPS	1:55.302	55	2 LAPS	1:55.392
55	2 LAPS	2:09.008	12	PIT	2:01.768	55	2 LAPS	1:54.803	9	91.308	2:11.235	9	85.007	1:54.022
14	85.968	1:56.938	14	87.558	1:56.470	14	89.694	1:56.579	14	91.879	1:57.029	14	88.590	1:57.034
22	111.020	1:57.565				12	95.761	2:07.596	12	94.908	1:53.991	12	89.155	1:54.570
												22	121.452	1:58.014

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LAP 3	1		LAP 3	2		LAP 3	3		LAP 3	4		LAP 3	5	
NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
6	PIT	2:00.170	44		1:53.893	44		1:53.188	44		1:52.504	44		1:52.766
44	6.084	2:07.623	6	5.701	2:05.678	22	1 LAP	1:59.674	6	5.094	1:52.416	6	4.887	1:52.559
5	18.261	1:55.432	5	13.727	1:55.443	6	5.182	1:52.669	22	1 LAP	1:58.944	22	1 LAP	1:59.076
8	22.416	1:55.194	8	17.482	1:55.043	5	16.036	1:55.497	5	19.293	1:55.761	5	22.411	1:55.884
11	30.688	1:55.696	11	26.353	1:55.642	8	19.593	1:55.299	8	22.093	1:55.004	8	24.660	1:55.333
19	31.864	1:55.460	19	27.026	1:55.139	11	28.529	1:55.364	11	31.056	1:55.031	11	33.809	1:55.519
7	33.960	1:55.182	7	29.046	1:55.063	19	29.326	1:55.488	19	32.002	1:55.180	19	34.597	1:55.361
28	PIT	2:05.474	26	35.539	1:53.834	7	30.675	1:54.817	7	33.444	1:55.273	7	36.304	1:55.626
33	38.451	1:55.621	33	PIT	2:00.032	26	35.915	1:53.564	26	37.191	1:53.780	26	38.231	1:53.806
26	41.682	1:54.054	77	41.128	1:55.183	77	43.019	1:55.079	77	45.457	1:54.942	77	47.801	1:55.110
98	1 LAP	2:13.863	98	1 LAP	1:58.904	98	1 LAP	1:58.174	33	52.516	1:53.425	33	53.139	1:53.389
77	45.922	1:54.899	28	1 LAP	2:14.082	33	51.595	2:06.277	98	1 LAP	1:59.226	98	1 LAP	1:58.622
55	2 LAPS	1:55.637	55	2 LAPS	1:56.046	28	1 LAP	1:59.217	28	1 LAP	1:58.150	28	1 LAP	1:58.447
9	78.315	1:54.847	9	73.114	1:54.776	55	2 LAPS	1:55.343	55	PIT	2:00.801	9	79.056	1:55.130
12	82.106	1:54.490	12	76.763	1:54.634	9	74.409	1:54.483	9	76.692	1:54.787	12	84.070	1:55.572
14	85.037	1:57.986	14	PIT	2:01.603	12	78.389	1:54.814	12	81.264	1:55.379	14	109.443	1:56.343
221	118.193	1:58.280				141	104.678	2:11.203	14	105.866	1:53.692			

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LAP 3	6		LAP 3	7		LAP 38	3		LAP 3	9		LAP 4	0	
NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
44		1:52.748	44		1:53.774	44		1:53.973	44		1:54.125	44		1:54.131
6	4.650	1:52.511	14	1 LAP	1:57.827	14	1 LAP	1:56.038	6	4.100	1:53.806	6	4.091	1:54.122
5	25.374	1:55.711	6	4.432	1:53.556	6	4.419	1:53.960	14	1 LAP	1:56.543	14	1 LAP	1:55.741
8	27.223	1:55.311	5	27.120	1:55.520	5	28.843	1:55.696	5	31.125	1:56.407	5	32.943	1:55.949
22	PIT	2:03.412	8	28.228	1:54.779	8	29.652	1:55.397	8	31.716	1:56.189	8	33.500	1:55.915
11	36.954	1:55.893	11	38.802	1:55.622	11	40.874	1:56.045	11	42.917	1:56.168	11	45.163	1:56.377
19	37.616	1:55.767	19	39.663	1:55.821	19	41.902	1:56.212	19	43.629	1:55.852	26	45.589	1:55.550
7	39.083	1:55.527	26	40.169	1:54.244	26	42.425	1:56.229	26	44.170	1:55.870	19	46.964	1:57.466
26	39.699	1:54.216	7	41.814	1:56.505	7	43.889	1:56.048	7	45.663	1:55.899	7	48.124	1:56.592
77	49.894	1:54.841	22	1 LAP	2:09.569	22	1 LAP	1:55.869	22	1 LAP	1:55.533	22	1 LAP	1:56.003
33	53.667	1:53.276	77	51.098	1:54.978	77	52.465	1:55.340	33	54.008	1:55.023	33	53.951	1:54.074
98	1 LAP	1:58.291	33	53.353	1:53.460	33	53.110	1:53.730	77	55.883	1:57.543	77	57.243	1:55.491
28	1 LAP	1:58.388	98	1 LAP	1:58.180	98	1 LAP	1:58.224	98	1 LAP	1:58.196	98	1 LAP	1:58.260
9	81.845	1:55.537	28	1 LAP	1:58.374	28	1 LAP	1:58.469	9	85.935	1:55.453	9	87.278	1:55.474
12	87.397	1:56.075	9	83.055	1:54.984	9	84.607	1:55.525	28	1 LAP	2:00.340	12	94.019	1:56.245
			12	89.503	1:55.880	12	90.951	1:55.421	12	91.905	1:55.079	28	1 LAP	2:00.081





LAP 4	1		LAP 4	2		LAP 4	3	
NO	GAP	TIME	NO	GAP	TIME	NO	GAP	TIME
44		1:54.222	44		1:54.799	44		1:55.397
6	3.942	1:54.073	6	3.277	1:54.134	6	2.058	1:54.178
14	1 LAP	1:56.844	14	1 LAP	1:57.403	14	1 LAP	1:56.808
5	34.837	1:56.116	8	37.044	1:56.254	8	37.988	1:56.341
8	35.589	1:56.311	26	46.107	1:55.574	26	45.692	1:54.982
26	45.332	1:53.965	11	52.216	1:58.454	11	53.997	1:57.178
11	48.561	1:57.620	19	52.821	1:58.398	19	55.283	1:57.859
19	49.222	1:56.480	7	53.418	1:57.934	7	55.703	1:57.682
7	50.283	1:56.381	33	53.756	1:54.950	33	56.076	1:57.717
22	1 LAP	1:56.242	22	1 LAP	1:58.331	22	1 LAP	1:58.154
33	53.605	1:53.876	77	60.296	1:56.758	77	61.040	1:56.141
77	58.337	1:55.316	9	90.165	1:56.385	9	91.234	1:56.466
98	1 LAP	1:58.351	98	1 LAP	2:00.608	98	1 LAP	1:58.805
9	88.579	1:55.523	12	99.440	1:57.525	12 <sup>-</sup>	102.311	1:58.268
12	96.714	1:56.917	5	PIT	3:03.554	28	1 LAP	1:59.019
28	1 LAP	1:58.834	28	1 LAP	1:59.377			