



### 3 D. RICCIARDO

### 5 S. VETTEL

### 6 N. ROSBERG

1         14:07:49         36         1:28.587         1         14:07:43         36         1:27.925         1         14:07:46         36         1:28.387         2         1:28.820         37         1:28.055         2         1:29.499         37         1:29.           3         1:30.333         38         1:28.429         3         1:28.664         38         1:28.012         3         1:28.808         38         1:29.           4         1:29.9525         40         1:29.493         5         1:28.312         40         1:28.048         5         1:28.277         40         1:27.60           6         1:29.663         41         1:28.853         6         1:27.976         41         1:27.790         6         1:28.271         40         1:28.088         7         1:28.563         42 P         1:35.853         6         1:27.976         41         1:27.790         6         1:28.271         40         1:28.088         7         1:28.653         42 P         1:35.853         6         1:27.976         41         1:27.790         6         1:28.271         41         1:29.943         42 P         1:35.852         8         1:28.089         7         1:28.658         42 P													
2         1.31.382         37         1.28.387         2         1.28.820         37         1.28.055         2         1.29.499         37         1.20.33           3         1.30.333         38         1.28.429         3         1.28.664         38         1.28.012         3         1.28.808         38         1.29.           5         1.29.9525         40         1.29.493         5         1.28.312         40         1.28.048         5         1.28.277         40         1.27.60           6         1.29.597         42 P         1.39.537         7         1.28.132         40         1.28.048         5         1.28.271         40         1.28.280           7         1.29.597         42 P         1.39.537         7         1.28.132         42         1.28.098         7         1.28.639         42 P         1.35.838           8         1.29.516         43         2.07.620         8         1.28.361         43 P         1.50.825         8         1.28.459         43         2.08.9           9         1.29.429         44         1.51.996         9         1.28.271         44         2.07.289         9         1.28.659         44         1.52.	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	
3	1	14:07:49	36	1:28.587	1	14:07:43	36	1:27.925	1	14:07:46	36	1:28.835	
4         1.29.962         39         1:28.740         4         1:28.067         39         1:27.802         4         1:28.409         39         1:27.802         5         1:28.603         4         1:28.493         5         1:28.312         40         1:28.048         5         1:28.277         40         1:27.76         41         1:27.790         6         1:28.277         40         1:27.790         6         1:28.277         40         1:27.790         6         1:28.214         41         1:27.790         6         1:28.277         40         1:27.790         6         1:28.214         41         1:27.790         6         1:28.214         41         1:28.361         42 P         1:35.363         42 P         1:38.363         42 P         1:38.28         42 P         1:38.28         42 P         1:38.28         42 P         1:38.28         42 P         1:38.49         43 P         1:28.283         43 P         1:28.683         45 P         1:28.251         10         1:28.339         45 P         2:28.914         10         1:28.888         45 P         2:23.890         11         1:28.378         47 P         2:24.948         11         11         1:28.898         47 P         2:25.         12 <td< td=""><td>2</td><td>1:31.382</td><td>37</td><td>1:28.387</td><td></td><td>1:28.820</td><td>37</td><td>1:28.055</td><td>2</td><td>1:29.499</td><th>37</th><td>1:29.801</td></td<>	2	1:31.382	37	1:28.387		1:28.820	37	1:28.055	2	1:29.499	37	1:29.801	
5         1:29.525         40         1:29.493         5         1:28.312         40         1:28.048         5         1:28.277         40         1:27.796         6         1:28.244         41         1:28.853         6         1:27.976         41         1:27.790         6         1:28.214         41         1:28.361         42         1:28.098         7         1:28.563         42         1:28.098         7         1:28.563         42         1:28.563         42 P         1:35.         8         1:29.492         44         1:51.996         9         1:28.271         44         2:07.289         9         1:28.692         44         1:51.996         9         1:28.271         44         2:07.289         9         1:28.692         44         1:52.519         10         1:28.393         45 P         2:28.914         10         1:28.888         45 P         2:01.         11         1:28.888         46 P         2:23.890         11         1:28.170         46 P         2:24.948         11         1:29.092         46 P         2:25.         12         1:28.625         47         2:34.423         12         1:28.686         47         2:25.           13         1:28.625         49         1:30.229	3	1:30.333	38	1:28.429	3	1:28.664	38	1:28.012	3	1:28.808	38	1:29.075	
6         1:29.663         41         1:28.853         6         1:27.976         41         1:27.790         6         1:28.214         41         1:28.779           7         1:29.597         42 P         1:39.537         7         1:28.132         42         1:28.098         7         1:28.563         42 P         1:38.361         43 P         1:50.825         8         1:28.459         43         2:08.89         1:28.249         44         1:51.996         9         1:28.271         44         2:07.289         9         1:28.692         44         1:52.191         10         1:28.339         45 P         2:28.914         10         1:28.888         45 P         2:01.11         1:28.2888         45 P         2:21.11         1:29.433         47         2:18.742         12         1:28.278         47         2:24.948         11         1:29.092         46 P         2:25.11         129.433         47         2:18.742         12         1:28.278         47         2:34.423         12         1:28.668         47         2:25.14         11         1:29.932         14         1:29.032         14         1:29.032         14         1:29.032         14         1:29.032         14         1:29.032         14	4	1:29.962	39	1:28.740	4	1:28.067	39	1:27.802	4	1:28.409	39	1:27.883	
7 1:29.597 42 P 1:39.537 7 1:28.132 42 1:28.098 7 1:28.563 42 P 1:35.8 1:29.516 43 2:07.620 8 1:28.361 43 P 1:50.825 8 1:28.459 43 2:08.9 1:29.429 44 1:51.996 9 1:28.271 44 2:07.289 9 1:28.692 44 1:51.996 10 1:28.830 45 P 2:28.914 10 1:28.888 45 P 2:01.11 1:28.888 46 P 2:23.890 11 1:28.170 46 P 2:24.948 11 1:29.092 46 P 2:25.12 1:29.433 47 2:18.742 12 1:28.278 47 2:34.423 12 1:28.658 47 2:25.13 1:28.409 48 2:04.052 13 1:28.183 48 2:06.538 13 1:28.591 48 2:06.14 1:28.655 49 1:30.229 14 1:28.206 49 1:28.232 14 1:29.027 49 1:28.15 1:28.717 50 1:28.552 15 1:28.071 50 1:27.439 15 1:28.591 48 2:06.14 1:28.8069 51 1:26.508 17 1:28.184 52 1:27.095 17 1:28.794 52 1:26.508 17 1:28.184 52 1:27.095 17 1:28.549 50 1:27.19 1:29.211 54 1:26.623 18 1:28.288 54 1:27.482 19 1:28.531 54 1:27.21 19 1:29.211 54 1:26.794 19 1:28.288 54 1:27.482 19 1:28.531 54 1:27.22 19 1:29.209 55 1:26.750 20 1:28.510 55 1:27.357 20 P 1:31.910 55 1:27.23 1:28.345 58 1:27.289 23 1:26.877 57 1:27.379 22 1:28.300 57 1:27.23 1:28.345 58 1:27.289 23 1:26.877 57 1:27.379 22 1:28.300 57 1:27.23 1:28.419 62 1:27.015 24 1:27.367 50 1:27.379 22 1:28.300 57 1:27.25 1:29.096 60 1:27.015 24 1:27.367 50 1:27.379 22 1:28.300 57 1:27.27 1:28.419 62 1:27.015 24 1:27.367 50 1:27.379 22 1:28.300 57 1:27.27 1:28.419 62 1:27.137 27 1:27.367 60 1:27.244 27 1:29.039 62 1:27.25 1:29.096 60 1:27.015 24 1:27.367 60 1:27.244 27 1:29.039 62 1:27.25 1:29.096 60 1:27.015 24 1:27.367 60 1:27.244 27 1:29.039 62 1:27.27 1:28.419 62 1:27.375 27 1:27.379 22 1:28.300 57 1:27.27 1:28.419 62 1:27.305 25 1:27.367 60 1:27.244 27 1:29.039 62 1:27.27 1:28.419 62 1:27.305 25 1:27.367 60 1:27.244 27 1:29.039 62 1:27.27 1:28.419 62 1:27.137 27 1:27.548 62 1:27.344 27 1:29.039 62 1:27.367 60 1:27.24 25 1:29.055 60 1:27.34 31 1:28.894 66 1:27.016 28 1:27.505 61 1:27.074 26 1:28.072 61 1:27.37 27 1:28.499 66 1:27.358 64 1:27.344 27 1:29.039 62 1:27.358 31 1:28.488 68 1:22.6611 33 1:27.775 67 1:27.547 32 1:28.561 63 1:27.33 1:28.488 68 1:25.315 31 1:227.776 67 1:27.547 32 1:28.546 67 1:25.316 31	5	1:29.525	40	1:29.493		1:28.312	40	1:28.048		1:28.277	40	1:27.979	
8         1:29.516         43         2:07.620         8         1:28.361         43 P         1:50.825         8         1:28.459         43         2:08.           9         1:29.429         44         1:51.996         9         1:28.271         44         2:07.289         9         1:28.692         44         1:52.           10         1:28.830         45 P         1:52.519         10         1:28.339         45 P         2:28.948         11         1:22.902         46 P         2:25.           12         1:29.433         47         2:18.742         12         1:28.278         47         2:34.423         12         1:28.658         47         2:25.           13         1:28.609         48         2:04.052         13         1:28.183         48         2:06.538         13         1:28.591         48         2:05.           14         1:28.659         49         1:30.229         14         1:28.206         49         1:28.232         14         1:29.027         49         1:28.           15         1:28.717         50         1:28.552         15         1:28.071         50         1:27.439         15         1:28.549         50         1:27. <td>6</td> <td></td> <td>41</td> <td>1:28.853</td> <td>6</td> <td>1:27.976</td> <td>41</td> <td>1:27.790</td> <td>6</td> <td>1:28.214</td> <th>41</th> <td>1:28.541</td>	6		41	1:28.853	6	1:27.976	41	1:27.790	6	1:28.214	41	1:28.541	
9 1:29.429 44 1:51.996 9 1:28.271 44 2:07.289 9 1:28.692 44 1:52. 10 1:28.830 45 P 1:52.519 10 1:28.339 45 P 2:28.914 10 1:28.888 45 P 2:01. 11 1:28.888 46 P 2:23.890 11 1:28.170 46 P 2:24.948 11 1:29.092 46 P 2:25. 12 1:29.433 47 2:18.742 12 12.28.278 47 2:34.423 12 1:28.658 47 2:25. 13 1:28.409 48 2:04.052 13 1:28.183 48 2:06.538 13 1:28.591 48 2:06. 14 1:28.625 49 1:30.229 14 1:28.206 49 1:28.232 14 1:29.027 49 1:28. 15 1:28.717 50 1:28.552 15 1:28.071 50 1:27.439 15 1:28.591 48 2:06. 16 1:28.679 51 1:26.961 16 1:27.913 51 1:27.122 16 1:28.276 51 1:27. 17 1:28.926 52 1:26.508 17 1:28.184 52 1:27.095 17 1:28.794 52 1:26. 18 1:28.804 53 1:26.623 18 1:28.748 53 1:27.434 18 1:28.521 53 1:27. 19 1:29.209 55 1:26.750 20 1:28.510 55 1:27.357 20 P 1:31.910 55 1:27. 20 1:29.209 55 1:26.750 20 1:28.510 55 1:27.357 20 P 1:31.910 55 1:27. 21 P 1:32.192 56 1:27.258 21 P 1:31.463 56 1:27.283 21 1:46.432 56 1:27. 22 1:46.428 57 1:27.113 22 1:45.677 57 1:27.379 22 1:28.360 57 1:27. 22 1:46.428 57 1:27.113 22 1:45.677 57 1:27.379 22 1:28.360 57 1:27. 23 1:28.345 58 1:27.289 23 1:26.877 58 1:27.265 23 1:27.905 60 1:27.258 21 P 1:31.463 56 1:27.283 21 1:46.432 56 1:27.27 25 1:29.096 60 1:27.305 25 1:27.367 60 1:27.261 24 1:29.095 60 1:27.305 25 1:27.367 60 1:27.261 24 1:29.095 60 1:27.305 25 1:27.367 60 1:27.274 26 1:28.072 61 1:27.27 27 1:28.49 62 1:27.115 26 1:27.558 62 1:27.357 28 1:28.309 64 P 2:07. 28 1:28.407 61 1:27.115 26 1:27.558 62 1:27.358 30 1:28.501 63 1:27.016 28 1:28.011 63 1:26.677 28 1:28.309 64 P 2:07. 30 1:28.696 65 1:53.294 30 1:27.548 62 1:27.358 30 1:28.501 63 1:27.357 32 1:28.498 66 1:25.315 31 1:28.299 66 1:27.358 31 1:28.499 68 1:27.33 1:28.498 66 1:25.315 31 1:28.299 66 1:27.547 32 1:28.494 67 1:25.016 32 1:27.775 67 1:27.378 31 1:28.498 66 1:25.315 31 1:28.749 69 1:28.444 69 1:26.6611 34 1:27.769 69 1:28.010 34 1:28.731 69 1:28.33	7	1:29.597	<b>42</b> P	1:39.537	7	1:28.132	42	1:28.098	7	1:28.563	<b>42</b> P	1:35.026	
10	8	1:29.516	43	2:07.620	8	1:28.361	<b>43</b> P	1:50.825	8	1:28.459	43	2:08.803	
11       1:28.888       46 P       2:23.890       11       1:28.170       46 P       2:24.948       11       1:29.092       46 P       2:25.         12       1:29.433       47       2:18.742       12       1:28.278       47       2:34.423       12       1:28.658       47       2:25.         13       1:28.409       48       2:04.052       13       1:28.183       48       2:06.538       13       1:28.591       48       2:06.         14       1:28.625       49       1:30.229       14       1:28.206       49       1:28.232       14       1:29.027       49       1:28.         15       1:28.717       50       1:28.552       15       1:28.071       50       1:27.439       15       1:28.549       50       1:27.         16       1:28.679       51       1:26.961       16       1:27.913       51       1:27.122       16       1:28.276       51       1:27.         17       1:28.926       52       1:26.508       17       1:28.184       52       1:27.095       17       1:28.794       52       1:26.         19       1:29.211       54       1:26.508       17       1:28.184       52	9	1:29.429	44	1:51.996	9	1:28.271	44	2:07.289	9	1:28.692	44	1:52.056	
12         1:29.433         47         2:18.742         12         1:28.278         47         2:34.423         12         1:28.658         47         2:25.           13         1:28.409         48         2:04.052         13         1:28.183         48         2:06.538         13         1:28.591         48         2:06.           14         1:28.625         49         1:30.229         14         1:28.206         49         1:22.322         14         1:29.027         49         1:28.           15         1:28.717         50         1:28.552         15         1:28.071         50         1:27.439         15         1:28.549         50         1:27.           16         1:28.679         51         1:26.508         17         1:28.184         52         1:27.095         17         1:28.794         52         1:26.           18         1:28.804         53         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.           19         1:29.209         55         1:26.794         19         1:28.288         54         1:27.482         19         1:28.531         54         1:27. <t< td=""><td>10</td><td>1:28.830</td><td><b>45</b> P</td><td>1:52.519</td><td>10</td><td>1:28.339</td><td><b>45</b> P</td><td>2:28.914</td><td>10</td><td>1:28.888</td><th><b>45</b> P</th><td>2:01.971</td></t<>	10	1:28.830	<b>45</b> P	1:52.519	10	1:28.339	<b>45</b> P	2:28.914	10	1:28.888	<b>45</b> P	2:01.971	
13         1:28.409         48         2:04.052         13         1:28.183         48         2:06.538         13         1:28.591         48         2:06.           14         1:28.625         49         1:30.229         14         1:28.206         49         1:28.232         14         1:29.027         49         1:28.           15         1:28.679         51         1:26.961         16         1:28.071         50         1:27.439         15         1:28.549         50         1:27.           16         1:28.679         51         1:26.961         16         1:27.913         51         1:27.439         15         1:28.549         50         1:27.           17         1:28.926         52         1:26.508         17         1:28.184         52         1:27.095         17         1:28.794         52         1:26.           18         1:28.804         53         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.           19         1:29.209         55         1:26.750         20         1:28.288         54         1:27.387         20 P 1:31.910         55         1:27.	11	1:28.888	<b>46</b> P	2:23.890	11	1:28.170	<b>46</b> P	2:24.948	11	1:29.092	<b>46</b> P	2:25.394	
14         1:28.625         49         1:30.229         14         1:28.206         49         1:28.232         14         1:29.027         49         1:28.51         15         1:28.717         50         1:28.552         15         1:28.071         50         1:27.439         15         1:28.549         50         1:27.           16         1:28.679         51         1:26.961         16         1:27.913         51         1:27.122         16         1:28.276         51         1:27.           17         1:28.926         52         1:26.508         17         1:28.184         52         1:27.095         17         1:28.794         52         1:26.623         18         1:28.748         53         1:27.095         17         1:28.794         52         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.           19         1:29.209         55         1:26.750         20         1:28.288         54         1:27.482         19         1:28.531         54         1:27.           21 P 1:32.192         56         1:27.258         21 P 1:31.463         56         1:27.357         20 P 1:31.910         55         1:27. </td <td>12</td> <td>1:29.433</td> <td>47</td> <td>2:18.742</td> <td>12</td> <td>1:28.278</td> <td>47</td> <td>2:34.423</td> <td>12</td> <td>1:28.658</td> <th>47</th> <td>2:25.489</td>	12	1:29.433	47	2:18.742	12	1:28.278	47	2:34.423	12	1:28.658	47	2:25.489	
15         1:28.717         50         1:28.552         15         1:28.071         50         1:27.439         15         1:28.549         50         1:27.122         16         1:28.679         51         1:26.961         16         1:27.913         51         1:27.122         16         1:28.276         51         1:27.127         17         1:28.926         52         1:26.508         17         1:28.184         52         1:27.095         17         1:28.794         52         1:26.         18         1:28.748         53         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.         19         1:29.211         54         1:26.750         20         1:28.288         54         1:27.482         19         1:28.531         54         1:27.         20         1:29.209         55         1:26.750         20         1:28.510         55         1:27.357         20 P 1:31.910         55         1:27.         21 P 1:32.531         54         1:27.         22         1:46.432         56         1:27.         22         1:28.531         54         1:27.         22         1:28.531         54         1:27.         22         1:28.531         54			48	2:04.052		1:28.183	48	2:06.538		1:28.591	48	2:06.108	
16         1:28.679         51         1:26.961         16         1:27.913         51         1:27.122         16         1:28.276         51         1:27.17         1:28.926         52         1:26.508         17         1:28.184         52         1:27.095         17         1:28.794         52         1:26.         18         1:28.804         53         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.         19         1:29.201         54         1:26.794         19         1:28.288         54         1:27.482         19         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:28.531         54         1:27.         20         1:31.910         55         1:27.         20         1:31.910         55         1:27.         20         1:31.910         58	14	1:28.625	49	1:30.229	14	1:28.206	49	1:28.232	14	1:29.027	49	1:28.251	
17         1:28.926         52         1:26.508         17         1:28.184         52         1:27.095         17         1:28.794         52         1:26.518           18         1:28.804         53         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.           19         1:29.211         54         1:26.794         19         1:28.288         54         1:27.482         19         1:28.531         54         1:27.           20         1:29.209         55         1:26.750         20         1:28.510         55         1:27.357         20 P         1:31.910         55         1:27.           21 P         1:32.192         56         1:27.258         21 P         1:31.463         56         1:27.283         21         1:46.432         56         1:27.           22         1:46.428         57         1:27.113         22         1:45.677         57         1:27.379         22         1:28.360         57         1:27.           23         1:28.378         59         1:27.015         24         1:27.386         59         1:27.196         24         1:29.195         59         1:27.	15	1:28.717	50	1:28.552	15	1:28.071	50	1:27.439	15	1:28.549	50	1:27.394	
18         1:28.804         53         1:26.623         18         1:28.748         53         1:27.434         18         1:28.521         53         1:27.           19         1:29.201         54         1:26.794         19         1:28.288         54         1:27.482         19         1:28.531         54         1:27.           20         1:29.209         55         1:26.750         20         1:28.510         55         1:27.357         20 P         1:31.910         55         1:27.            21 P         1:32.192         56         1:27.258         21 P         1:31.463         56         1:27.283         21         1:46.432         56         1:27.           22         1:46.428         57         1:27.113         22         1:45.677         57         1:27.379         22         1:28.360         57         1:27.           23         1:28.345         58         1:27.289         23         1:26.877         58         1:27.265         23         1:27.970         58         1:27.           24         1:28.378         59         1:27.015         24         1:27.386         59         1:27.196         24         1:29.195         59         1:27.	16	1:28.679	51	1:26.961		1:27.913	51	1:27.122	16	1:28.276	51	1:27.318	
19         1:29.211         54         1:26.794         19         1:28.288         54         1:27.482         19         1:28.531         54         1:27.258         20         1:28.510         55         1:27.357         20 P 1:31.910         55         1:27.258         21 P 1:31.463         56         1:27.283         21 1 1:46.432         56         1:27.258         21 P 1:31.463         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.283         21 1 1:46.432         56         1:27.27.379         22 1:28.360         57         1:27.27.283         21 1 1:46.432         56         1:27.27.283         21 1 1:46.432         56         1:27.27.283         21 1 1:28.360         57         1:27.27.379         22 1:28.360         57         1:27.27.378         21 1:27.376	17	1:28.926	52	1:26.508	17	1:28.184	52	1:27.095	17	1:28.794	52	1:26.917	
20         1:29.209         55         1:26.750         20         1:28.510         55         1:27.357         20 P         1:31.910         55         1:27.258         21 P         1:31.463         56         1:27.283         21         1:46.432         56         1:27.27         22         1:46.428         57         1:27.113         22         1:45.677         57         1:27.379         22         1:28.360         57         1:27.289         23         1:26.877         58         1:27.265         23         1:27.970         58         1:27.27         24         1:28.378         59         1:27.015         24         1:27.386         59         1:27.196         24         1:29.195         59         1:27.         25         1:29.096         60         1:27.305         25         1:27.367         60         1:27.221         25         1:29.055         60         1:27.         26         1:28.407         61         1:27.115         26         1:27.505         61         1:27.074         26         1:28.072         61         1:27.         27         1:28.419         62         1:27.137         27         1:27.548         62         1:27.344         27         1:29.039         62         1:27.         28	18	1:28.804	53	1:26.623	18	1:28.748	53	1:27.434	18	1:28.521	53	1:27.083	
21 P       1:32.192       56       1:27.258       21 P       1:31.463       56       1:27.283       21       1:46.432       56       1:27.         22       1:46.428       57       1:27.113       22       1:45.677       57       1:27.379       22       1:28.360       57       1:27.         23       1:28.345       58       1:27.289       23       1:26.877       58       1:27.265       23       1:27.970       58       1:27.         24       1:28.378       59       1:27.015       24       1:27.386       59       1:27.196       24       1:29.195       59       1:27.         25       1:29.096       60       1:27.305       25       1:27.367       60       1:27.221       25       1:29.055       60       1:27.         26       1:28.407       61       1:27.115       26       1:27.505       61       1:27.074       26       1:28.072       61       1:27.         28       1:28.419       62       1:27.137       27       1:27.548       62       1:27.344       27       1:29.039       62       1:27.         29       1:29.692       64 P       1:32.601       29       1:27.653       64	19	1:29.211	54	1:26.794	19		54	1:27.482	19	1:28.531	54	1:27.672	
22       1:46.428       57       1:27.113       22       1:45.677       57       1:27.379       22       1:28.360       57       1:27.289         23       1:28.345       58       1:27.289       23       1:26.877       58       1:27.265       23       1:27.970       58       1:27.         24       1:28.378       59       1:27.015       24       1:27.386       59       1:27.196       24       1:29.195       59       1:27.         25       1:29.096       60       1:27.305       25       1:27.367       60       1:27.221       25       1:29.055       60       1:27.         26       1:28.407       61       1:27.115       26       1:27.505       61       1:27.074       26       1:28.072       61       1:27.         27       1:28.419       62       1:27.137       27       1:27.548       62       1:27.344       27       1:29.039       62       1:27.         28       1:28.732       63       1:27.016       28       1:28.011       63       1:26.772       28       1:28.339       64       1:27.038       29       1:28.339       64 P 2:07.         30       1:28.696       65       1:53.		1:29.209	55	1:26.750		1:28.510		1:27.357		1:31.910	55	1:27.569	
23         1:28.345         58         1:27.289         23         1:26.877         58         1:27.265         23         1:27.970         58         1:27.           24         1:28.378         59         1:27.015         24         1:27.386         59         1:27.196         24         1:29.195         59         1:27.           25         1:29.096         60         1:27.305         25         1:27.367         60         1:27.221         25         1:29.055         60         1:27.           26         1:28.407         61         1:27.115         26         1:27.505         61         1:27.074         26         1:28.072         61         1:27.           27         1:28.419         62         1:27.137         27         1:27.548         62         1:27.344         27         1:29.039         62         1:27.           28         1:28.732         63         1:27.016         28         1:28.011         63         1:26.772         28         1:28.561         63         1:27.           29         1:29.692         64 P         1:32.601         29         1:27.653         64         1:27.358         30         1:28.212         65         1:48. <td>1</td> <td>1:32.192</td> <td>56</td> <td>1:27.258</td> <td></td> <td></td> <td>56</td> <td>1:27.283</td> <td></td> <td>1:46.432</td> <th>56</th> <td>1:27.363</td>	1	1:32.192	56	1:27.258			56	1:27.283		1:46.432	56	1:27.363	
24         1:28.378         59         1:27.015         24         1:27.386         59         1:27.196         24         1:29.195         59         1:27.           25         1:29.096         60         1:27.305         25         1:27.367         60         1:27.221         25         1:29.055         60         1:27.           26         1:28.407         61         1:27.115         26         1:27.505         61         1:27.074         26         1:28.072         61         1:27.           27         1:28.419         62         1:27.137         27         1:27.548         62         1:27.344         27         1:29.039         62         1:27.           28         1:28.732         63         1:27.016         28         1:28.011         63         1:26.772         28         1:28.561         63         1:27.           29         1:29.692         64 P         1:32.601         29         1:27.653         64         1:27.038         29         1:28.339         64 P         2:07.           30         1:28.696         65         1:25.315         31         1:28.239         66         1:27.340         31         1:28.536         66         1:27. </td <td>22</td> <td>1:46.428</td> <td>57</td> <td>1:27.113</td> <td>22</td> <td>1:45.677</td> <td>57</td> <td>1:27.379</td> <td>22</td> <td>1:28.360</td> <th>57</th> <td>1:27.453</td>	22	1:46.428	57	1:27.113	22	1:45.677	57	1:27.379	22	1:28.360	57	1:27.453	
25         1:29.096         60         1:27.305         25         1:27.367         60         1:27.221         25         1:29.055         60         1:27.221         26         1:28.407         61         1:27.115         26         1:27.505         61         1:27.074         26         1:28.072         61         1:27.074         26         1:28.072         61         1:27.074         26         1:28.072         61         1:27.074         26         1:28.072         61         1:27.074         26         1:28.072         61         1:27.074         26         1:28.072         61         1:27.074         27         1:29.039         62         1:27.072         28         1:29.039         62         1:27.072         28         1:28.561         63         1:27.072         28         1:28.561         63         1:27.072         28         1:28.399         64         1:27.038         29         1:28.339         64         P         2:07.038         29         1:28.339         64         P         2:07.038         30         1:28.239         66         1:27.358         30         1:28.231         65         1:48.039         31         1:28.239         66         1:27.340         31         1:28.536         66		1:28.345	58	1:27.289		1:26.877	58	1:27.265		1:27.970	58	1:27.095	
26         1:28.407         61         1:27.115         26         1:27.505         61         1:27.074         26         1:28.072         61         1:27.           27         1:28.419         62         1:27.137         27         1:27.548         62         1:27.344         27         1:29.039         62         1:27.           28         1:28.732         63         1:27.016         28         1:28.011         63         1:26.772         28         1:28.561         63         1:27.           29         1:29.692         64 P         1:32.601         29         1:27.653         64         1:27.038         29         1:28.339         64 P         2:07.           30         1:28.696         65         1:53.294         30         1:27.822         65         1:27.358         30         1:28.212         65         1:48.           31         1:28.924         66         1:25.315         31         1:28.239         66         1:27.340         31         1:28.536         66         1:27.           32         1:28.428         67         1:25.016         32         1:27.775         67         1:27.547         32         1:28.454         67         1:25. </td <td></td> <td>1:28.378</td> <td>59</td> <td>1:27.015</td> <td></td> <td>1:27.386</td> <td>59</td> <td>1:27.196</td> <td></td> <td>1:29.195</td> <th>59</th> <td>1:27.150</td>		1:28.378	59	1:27.015		1:27.386	59	1:27.196		1:29.195	59	1:27.150	
27         1:28.419         62         1:27.137         27         1:27.548         62         1:27.344         27         1:29.039         62         1:27.           28         1:28.732         63         1:27.016         28         1:28.011         63         1:26.772         28         1:28.561         63         1:27.           29         1:29.692         64 P         1:32.601         29         1:27.653         64         1:27.038         29         1:28.339         64 P         2:07.           30         1:28.696         65         1:53.294         30         1:27.822         65         1:27.358         30         1:28.212         65         1:48.           31         1:28.924         66         1:25.315         31         1:28.239         66         1:27.340         31         1:28.536         66         1:27.           32         1:28.428         67         1:25.016         32         1:27.775         67         1:27.547         32         1:28.454         67         1:25.           33         1:28.108         68         1:24.821         33         1:27.743         68         1:27.211         33         1:28.499         68         1:25. </td <td>25</td> <td>1:29.096</td> <td>60</td> <td>1:27.305</td> <td>25</td> <td>1:27.367</td> <td>60</td> <td>1:27.221</td> <td>25</td> <td>1:29.055</td> <th>60</th> <td>1:27.224</td>	25	1:29.096	60	1:27.305	25	1:27.367	60	1:27.221	25	1:29.055	60	1:27.224	
28         1:28.732         63         1:27.016         28         1:28.011         63         1:26.772         28         1:28.561         63         1:27.27.27         29         1:29.692         64 P         1:32.601         29         1:27.653         64         1:27.038         29         1:28.339         64 P         2:07.         30         1:28.696         65         1:53.294         30         1:27.822         65         1:27.358         30         1:28.212         65         1:48.           31         1:28.924         66         1:25.315         31         1:28.239         66         1:27.340         31         1:28.536         66         1:27.           32         1:28.428         67         1:25.016         32         1:27.775         67         1:27.547         32         1:28.454         67         1:25.           33         1:28.108         68         1:24.821         33         1:27.743         68         1:27.211         33         1:28.731         69         1:28.           34         1:28.444         69         1:26.611         34         1:27.769         69         1:28.010         34         1:28.731         69         1:28.	26	1:28.407	61	1:27.115	26	1:27.505	61	1:27.074	26	1:28.072	61	1:27.153	
29       1:29.692       64 P       1:32.601       29       1:27.653       64       1:27.038       29       1:28.339       64 P       2:07.         30       1:28.696       65       1:53.294       30       1:27.822       65       1:27.358       30       1:28.212       65       1:48.         31       1:28.924       66       1:25.315       31       1:28.239       66       1:27.340       31       1:28.536       66       1:27.         32       1:28.428       67       1:25.016       32       1:27.775       67       1:27.547       32       1:28.454       67       1:25.         33       1:28.108       68       1:24.821       33       1:27.743       68       1:27.211       33       1:28.499       68       1:25.         34       1:28.444       69       1:26.611       34       1:27.769       69       1:28.010       34       1:28.731       69       1:28.	27	1:28.419	62	1:27.137	27	1:27.548	62	1:27.344	27	1:29.039	62	1:27.052	
30         1:28.696         65         1:53.294         30         1:27.822         65         1:27.358         30         1:28.212         65         1:48.           31         1:28.924         66         1:25.315         31         1:28.239         66         1:27.340         31         1:28.536         66         1:27.           32         1:28.428         67         1:25.016         32         1:27.775         67         1:27.547         32         1:28.454         67         1:25.           33         1:28.108         68         1:24.821         33         1:27.743         68         1:27.211         33         1:28.499         68         1:25.           34         1:28.444         69         1:26.611         34         1:27.769         69         1:28.010         34         1:28.731         69         1:28.	28					1:28.011	63	1:26.772	28			1:27.179	
31     1:28.924     66     1:25.315     31     1:28.239     66     1:27.340     31     1:28.536     66     1:27.340       32     1:28.428     67     1:25.016     32     1:27.775     67     1:27.547     32     1:28.454     67     1:25.336       33     1:28.108     68     1:24.821     33     1:27.743     68     1:27.211     33     1:28.499     68     1:25.336       34     1:28.444     69     1:26.611     34     1:27.769     69     1:28.010     34     1:28.731     69     1:28.	1	1:29.692	<b>64</b> P	1:32.601		1:27.653	64	1:27.038	29	1:28.339	<b>64</b> P	2:07.418	
32     1:28.428     67     1:25.016     32     1:27.775     67     1:27.547     32     1:28.454     67     1:25.       33     1:28.108     68     1:24.821     33     1:27.743     68     1:27.211     33     1:28.499     68     1:25.       34     1:28.444     69     1:26.611     34     1:27.769     69     1:28.010     34     1:28.731     69     1:28.	30	1:28.696	65	1:53.294	30	1:27.822	65	1:27.358	30	1:28.212	65	1:48.633	
33     1:28.108     68     1:24.821     33     1:27.743     68     1:27.211     33     1:28.499     68     1:25.       34     1:28.444     69     1:26.611     34     1:27.769     69     1:28.010     34     1:28.731     69     1:28.	1						66	1:27.340				1:27.187	
34 1:28.444 69 1:26.611 34 1:27.769 69 1:28.010 34 1:28.731 69 1:28.		1:28.428	67	1:25.016		1:27.775	67	1:27.547	32	1:28.454	67	1:25.253	
1.20.011	33	1:28.108	68	1:24.821	33	1:27.743	68	1:27.211	33	1:28.499	68	1:25.149	
35 1:28.281 35 1:27.923 35 1:28.881	34		69	1:26.611		1:27.769	69	1:28.010	34		69	1:28.315	
	35	1:28.281			35	1:27.923			35	1:28.881			

Page 1 of 7

# FORMULA 1 PIRELLI MAGYAR NAGYDÍJ 2015 - Budapest





### 7 K. RAIKKONEN

### 8 R. GROSJEAN

### 9 M. ERICSSON

	MINNONLIN	•		O R. GROSSLAN			WI. EKIOSON				
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
1	14:07:44	29	1:27.771	1	14:07:55	36	1:29.526	1	14:07:56	36	1:29.986
2	1:29.087	30	1:27.924	2	1:32.231	37	1:28.782	2	1:32.865	37	1:30.496
3	1:28.731	31	1:27.905	3	1:31.457	38	1:29.056	3	1:31.769	38	1:29.821
4	1:28.255	32	1:27.972	4	1:31.467	39	1:29.287	4	1:31.203	39	1:31.483
5	1:28.309	33	1:27.645	5	1:29.466	40	1:29.391	5	1:30.763	40	1:29.961
6	1:28.168	34	1:28.537	6	1:30.278	41	1:36.383	6	1:30.049	<b>41</b> P	1:41.213
7	1:28.370	35	1:28.008	7	1:30.128	<b>42</b> P	1:51.239	7	1:30.430	42	2:06.780
8	1:28.255	36	1:28.231	8	1:29.897	43	2:09.439	8	1:30.284	43	1:53.783
9	1:28.341	37	1:28.526	9	1:30.449	<b>44</b> P	2:00.568	9	1:30.430	<b>44</b> P	1:53.584
10	1:28.450	38	1:28.296	10	1:30.360	<b>45</b> P	2:25.347	10	1:30.338	<b>45</b> P	2:24.213
11	1:28.153	39	1:28.398	11	1:30.901	46	1:59.309	11	1:30.395	46	1:57.371
12	1:28.234	40	1:28.798	12	1:30.093	47	1:30.943	12	1:30.058	47	1:33.894
13	1:28.426	41	1:30.511	13	1:30.071	48	1:30.153	13	1:30.101	48	1:33.919
14	1:28.054	42	1:31.911	<b>14</b> P	1:33.249	49	1:29.794	14	1:30.270	49	1:28.639
15	1:28.187	<b>43</b> P	1:53.428	15	1:48.011	50	1:30.169	15	1:29.913	50	1:28.395
16	1:28.140	44	2:10.119	16	1:29.282	51	1:28.991	<b>16</b> P	1:33.119	51	1:28.087
17	1:28.403	<b>45</b> P	2:12.088	17	1:28.998	52	1:29.468	17	1:49.228	52	1:28.702
18	1:28.641	<b>46</b> P	2:25.322	18	1:29.358	53	1:30.193	18	1:30.136	53	1:28.180
19	1:28.738	47	2:29.065	19	1:29.610	54	1:28.631	19	1:29.978	54	1:28.470
20	1:28.543	48	2:06.660	20	1:30.695	55	1:28.407	20	1:30.215	55	1:28.056
21	1:28.229	49	1:30.599	21	1:30.737	56	1:28.865	21	1:29.990	56	1:28.511
<b>22</b> P	1:31.501	50	1:29.058	22	1:29.516	57	1:29.288	22	1:30.095	57	1:28.646
23	1:47.080	51	1:29.466	23	1:30.265	58	1:28.338	23	1:30.287	58	1:29.468
24	1:26.954	<b>52</b> P	1:33.032	24	1:30.369	59	1:28.116	24	1:29.818	59	1:28.725
25	1:27.607	53	2:25.313	25	1:28.952	60	1:28.080	25	1:30.072	60	1:28.004
26	1:27.927	54	1:29.701	26	1:29.681	61	1:28.213	26	1:30.345	61	1:28.342
27	1:28.122	<b>55</b> P	1:32.339	27	1:29.650	62	1:28.212	27	1:29.584	62	1:29.285
28	1:28.297			28	1:29.629	63	1:28.115	28	1:29.873	63	1:28.503
				29	1:29.214	64	1:28.202	29	1:29.908	64	1:28.782
				30	1:29.449	65	1:28.194	30	1:30.205	65	1:28.773
				31	1:29.780	66	1:28.759	31	1:30.113	66	1:29.321
				32	1:29.144	67	1:29.524	32	1:29.638	67	1:28.832
				33	1:29.660	68	1:28.139	<b>33</b> P	1:33.569	68	1:28.894
				<b>34</b> P	1:32.715	69	1:28.610	34	1:50.136	69	1:29.287
				35	1:54.696			35	1:29.951		

Page 2 of 7





#### 11 S. PEREZ

#### 12 F. NASR

#### 13 P. MALDONADO

1 <b>S</b> . F	PEREZ			12 <b>F. N</b>	IASK		13 P. MALDONADO				
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
1	14:07:50	28	1:29.895	1	14:07:56	36	1:29.652	1	14:07:54	36	1:31.793
2	1:31.895	29	1:30.517	2	1:33.199	37	1:32.785	2	1:33.242	37	1:30.103
3	1:30.605	<b>30</b> P	1:34.463	3	1:32.340	38	1:30.190	3	1:31.676	38	1:29.472
4	1:30.359	31	1:48.526	4	1:30.961	39	1:30.641	4	1:31.441	39	1:30.127
5	1:30.080	32	1:28.791	5	1:30.830	40	1:29.940	5	1:31.669	40	1:31.062
6	1:30.077	33	1:29.677	6	1:30.826	41	1:41.049	6	1:31.814	<b>41</b> P	1:38.815
7	1:30.423	34	1:30.014	7	1:30.967	<b>42</b> P	1:50.889	7	1:30.618	42	2:11.122
8	1:30.060	35	1:30.929	8	1:30.704	43	2:08.078	8	1:30.848	43	1:53.206
9	1:30.238	36	1:30.113	9	1:30.505	<b>44</b> P	1:53.801	9	1:30.623	<b>44</b> P	1:52.419
10	1:30.052	37	1:30.302	10	1:30.691	<b>45</b> P	2:24.053	10	1:30.368	<b>45</b> P	2:24.070
11	1:30.009	38	1:30.959	11	1:30.792	46	1:56.581	11	1:30.626	46	1:58.673
12	1:30.695	39	1:29.867	12	1:30.576	47	1:33.839	12	1:30.937	47	1:34.044
13	1:31.344	40	1:29.825	13	1:30.464	48	1:33.541	13	1:30.268	48	1:32.329
14	1:29.624	<b>41</b> P	1:37.290	<b>14</b> P	1:34.109	49	1:29.450	14	1:30.363	49	1:27.643
15	1:29.391	42	2:08.053	15	1:47.375	50	1:28.538	15	1:31.100	50	1:27.358
<b>16</b> P	1:32.509	43	1:51.059	16	1:28.318	51	1:28.268	16	1:31.092	51	1:27.234
17	1:47.087	<b>44</b> P	1:59.008	17	1:29.979	52	1:28.612	17	1:31.718	52	1:27.898
18	1:28.638	<b>45</b> P	2:24.290	18	1:29.544	53	1:28.753	18	1:30.307	53	1:28.450
19	1:40.508	46	2:09.499	19	1:29.561	54	1:28.824	19	1:31.959	54	1:30.604
20	1:29.253	47	1:29.348	20	1:29.952	55	1:28.305	20	1:31.341	55	1:27.520
21	1:29.984	48	1:32.079	21	1:29.901	56	1:28.293	21	1:31.042	56	1:28.01
22	1:30.848	49	1:29.458	22	1:30.230	57	1:28.378	22	1:31.558	57	1:31.278
23	1:29.903	50	1:28.645	23	1:30.346	58	1:28.656	23	1:31.621	<b>58</b> P	1:32.779
24	1:29.911	51	1:28.499	24	1:30.054	59	1:29.173	<b>24</b> P	1:34.876	59	1:40.817
25	1:30.194	52	1:28.967	25	1:30.091	60	1:28.638	<b>25</b> P	1:47.001	60	1:27.745
26	1:29.944	<b>53</b> P	1:36.273	26	1:30.153	61	1:28.639	26	1:47.759	61	1:27.298
27	1:30.382			27	1:30.968	62	1:28.311	27	1:28.092	62	1:27.130
				28	1:29.618	63	1:28.606	28	1:27.989	63	1:27.424
				29	1:29.735	64	1:29.176	29	1:28.175	64	1:27.682
				30	1:29.753	65	1:29.312	30	1:28.623	65	1:27.61
				31	1:30.574	66	1:29.545	31	1:28.646	66	1:28.524
				<b>32</b> P	1:32.743	67	1:29.173	32	1:28.456	67	1:28.10
			l	33	1:51.071	68	1:29.369	33	1:28.903	68	1:28.973
			l	34	1:29.722	69	1:29.841	34	1:28.969	69	1:30.132
			l	35	1:29.967		3.5 , ,	35	1:30.207		

Page 3 of 7





14 F. ALONSO

### 19 **F. MASSA**

### **22 J. BUTTON**

								22 3. BOTTON				
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	
1	14:07:53	<b>36</b> P	1:32.104	1	14:07:51	36	1:30.121	1	14:07:53	36	1:47.242	
2	1:32.138	37	1:47.803	2	1:31.857	37	1:31.479	2	1:32.813	37	1:29.863	
3	1:30.956	38	1:30.660	3	1:30.734	38	1:29.682	3	1:31.399	38	1:29.889	
4	1:30.629	39	1:29.507	4	1:30.312	39	1:29.943	4	1:30.859	39	1:29.701	
5	1:30.390	40	1:29.947	5	1:30.278	40	1:29.817	5	1:30.558	40	1:29.676	
6	1:31.251	41	1:29.589	6	1:30.150	41	1:38.638	6	1:30.512	41	1:37.749	
7	1:30.153	42	1:52.497	7	1:30.144	42	1:49.661	7	1:30.004	42	1:47.745	
8	1:30.363	<b>43</b> P	1:52.333	8	1:30.129	43	1:51.856	8	1:30.082	43	1:51.934	
9	1:30.381	<b>44</b> P	2:31.240	9	1:30.631	<b>44</b> P	2:07.878	9	1:30.469	<b>44</b> P	2:20.596	
10	1:29.767	<b>45</b> P	2:24.712	10	1:31.136	<b>45</b> P	2:25.548	10	1:30.240	<b>45</b> P	2:25.038	
11	1:30.090	46	2:01.943	11	1:30.172	46	2:00.247	11	1:30.583	46	2:02.084	
12	1:30.075	47	1:31.291	12	1:30.402	47	1:31.150	12	1:30.185	47	1:31.615	
13	1:30.355	48	1:30.347	13	1:30.424	48	1:30.534	13	1:30.310	48	1:30.787	
14	1:30.200	49	1:29.035	<b>14</b> P	1:33.041	49	1:29.907	<b>14</b> P	1:33.164	49	1:30.781	
<b>15</b> P	1:32.306	50	1:28.633	15	1:55.529	50	1:29.988	15	1:47.162	50	1:29.524	
16	1:47.493	51	1:29.032	16	1:30.466	51	1:29.124	16	1:29.883	51	1:29.251	
17	1:29.342	52	1:29.896	17	1:30.225	52	1:29.532	17	1:29.315	52	1:29.559	
18	1:29.407	53	1:29.202	18	1:29.920	53	1:30.217	18	1:29.474	53	1:29.321	
19	1:29.386	54	1:28.909	19	1:29.966	<b>54</b> P	1:33.557	19	1:29.535	54	1:28.991	
20	1:29.181	55	1:29.113	20	1:30.174	55	1:46.195	20	1:29.783	55	1:29.191	
21	1:30.538	56	1:28.617	21	1:29.687	56	1:27.717	21	1:29.872	56	1:29.493	
22	1:29.316	57	1:28.671	22	1:30.303	57	1:27.272	22	1:30.232	57	1:32.035	
23	1:29.358	58	1:27.970	23	1:30.110	58	1:27.230	23	1:30.446	58	1:29.318	
24	1:29.219	59	1:28.173	24	1:29.882	59	1:26.864	24	1:29.508	59	1:28.714	
25	1:29.340	60	1:27.965	25	1:30.245	60	1:27.289	25	1:29.610	60	1:28.674	
26	1:29.454	61	1:27.554	26	1:30.564	61	1:27.220	26	1:29.651	61	1:28.568	
27	1:29.439	62	1:27.490	27	1:31.751	62	1:27.025	27	1:29.525	62	1:28.615	
28	1:29.269	63	1:27.717	28	1:31.708	63	1:27.543	28	1:29.303	63	1:29.424	
29	1:30.003	64	1:28.067	<b>29</b> P	1:33.361	64	1:27.907	29	1:29.211	64	1:28.875	
30	1:29.217	65	1:28.610	30	1:47.240	65	1:30.035	30	1:29.699	65	1:28.535	
31	1:29.460	66	1:28.625	31	1:28.757	66	1:28.613	31	1:29.887	66	1:28.826	
32	1:29.043	67	1:27.311	32	1:28.330	67	1:28.233	32	1:29.600	67	1:29.278	
33	1:29.607	68	1:27.976	33	1:29.134	68	1:29.148	33	1:29.759	68	1:28.901	
34	1:29.462	69	1:27.944	34	1:29.127	69	1:29.856	34	1:29.816	69	1:28.862	
35	1:29.301			35	1:30.573			<b>35</b> P	1:32.442			

Page 4 of 7





26 **D. KVYAT** 

### 27 N. HULKENBERG

### 28 W. STEVENS

	D. RVIAI				Zi N. HOLKENBERG				20 W. SILVENS				
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME		
1	14:07:48	36	1:27.236	1	14:07:49	22	1:29.277	1	14:07:57	34	1:32.920		
2	1:31.656	37	1:27.562	2	1:30.222	23	1:29.888	2	1:35.140	35	1:31.947		
3	1:30.104	38	1:27.556	3	1:30.129	24	1:28.916	3	1:33.355	36	1:32.488		
4	1:30.003	39	1:29.907	4	1:30.073	25	1:29.191	4	1:32.841	37	1:33.233		
5	1:29.587	40	1:28.811	5	1:29.921	26	1:29.471	5	1:32.699	38	1:31.772		
6	1:29.658	41	1:29.036	6	1:29.716	27	1:29.584	6	1:33.309	39	1:32.977		
7	1:29.603	42	1:48.722	7	1:29.510	28	1:29.732	7	1:32.813	40	1:38.223		
8	1:31.340	<b>43</b> P	1:50.930	8	1:29.921	29	1:29.282	8	1:32.544	<b>41</b> P	1:51.972		
9	1:29.970	44	2:09.170	9	1:29.973	30	1:29.047	9	1:32.647	42	2:10.198		
10	1:29.888	<b>45</b> P	1:38.502	10	1:30.997	31	1:29.313	10	1:32.672	<b>43</b> P	1:59.538		
11	1:30.616	<b>46</b> P	1:52.487	11	1:29.860	32	1:29.185	11	1:32.747	<b>44</b> P	2:25.072		
12	1:29.620	47	2:16.826	12	1:29.687	33	1:29.070	12	1:32.566	45	2:01.231		
<b>13</b> P	1:32.710	48	2:02.036	13	1:29.780	34	1:29.396	13	1:32.546	46	1:33.952		
14	1:48.099	49	1:31.177	14	1:29.599	35	1:29.205	14	1:32.533	47	1:34.688		
15	1:29.000	50	1:27.909	<b>15</b> P	1:32.257	<b>36</b> P	1:32.095	15	1:32.690	48	1:35.483		
16	1:30.377	51	1:28.089	16	1:47.962	37	1:46.634	16	1:33.284	49	1:32.403		
17	1:29.457	52	1:26.824	17	1:29.035	38	1:28.074	17	1:33.886	50	1:32.042		
18	1:29.249	53	1:27.311	18	1:29.180	39	1:29.621	18	1:33.657	51	1:32.139		
19	1:29.096	54	1:26.879	19	1:28.854	40	1:29.093	19	1:34.500	52	1:33.612		
20	1:29.799	55	1:26.761	20	1:29.418	41	1:29.146	20	1:32.444	53	1:33.580		
21	1:29.377	56	1:26.711	21	1:29.491			21	1:33.615	<b>54</b> P	1:35.434		
22	1:29.536	57	1:26.519					22	1:34.310	55	1:51.142		
23	1:29.748	58	1:27.243					23	1:33.956	56	1:29.543		
24	1:29.550	59	1:27.582					24	1:32.594	57	1:30.318		
25	1:29.658	60	1:26.917					25	1:32.349	58	1:30.179		
26	1:30.436	61	1:26.712					<b>26</b> P	1:36.144	59	1:30.246		
27	1:30.043	62	1:27.113					27	1:52.137	60	1:29.838		
28	1:29.441	63	1:27.284					28	1:31.005	61	1:30.044		
29	1:29.753	64	1:28.727					29	1:33.716	62	1:31.879		
30	1:29.745	65	1:27.368					30	1:33.936	63	1:30.357		
31	1:29.352	66	1:27.101					31	1:32.129	64	1:33.980		
32	1:29.306	67	1:27.451					32	1:31.664	<b>65</b> P	1:55.511		
<b>33</b> P	1:31.945	68	1:27.544					33	1:33.170				
34	1:46.638	69	1:27.917										
35	1:26.970												
						<u> </u>							

Page 5 of 7





33 M. VERSTAPPEN

44 L. HAMILTON

55 **C. SAINZ** 

55 W.	VERSTAPPE	-14		44 L. HAMILTON				55 C. SAINZ				
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	
1	14:07:53	36	1:29.570	1	14:07:52	36	1:28.076	1	14:07:52	31	1:29.628	
2	1:32.547	<b>37</b> P	1:32.121	2	1:31.345	37	1:27.860	2	1:31.644	32	1:29.292	
3	1:30.747	38	1:48.742	3	1:30.861	38	1:29.349	3	1:30.997	33	1:29.518	
4	1:30.708	39	1:28.734	4	1:30.201	39	1:28.571	4	1:30.336	34	1:30.098	
5	1:30.092	40	1:28.822	5	1:30.363	40	1:28.672	5	1:30.225	35	1:29.767	
6	1:29.765	41	1:28.777	6	1:30.101	41	1:29.078	6	1:29.990	<b>36</b> P	1:33.448	
7	1:29.651	42	1:50.215	7	1:30.397	<b>42</b> P	1:38.980	7	1:30.387	37	1:48.759	
8	1:30.525	43	1:50.752	8	1:30.675	43	2:09.025	8	1:30.638	38	1:28.611	
9	1:30.113	44	1:46.925	9	1:29.751	44	1:49.706	9	1:30.201	39	1:29.533	
10	1:30.076	<b>45</b> P	1:41.804	10	1:28.710	<b>45</b> P	1:57.788	10	1:30.186	40	1:29.453	
11	1:30.441	<b>46</b> P	1:57.505	11	1:29.966	<b>46</b> P	2:23.815	11	1:30.457	41	1:29.922	
12	1:30.314	47	2:19.424	12	1:30.486	47	2:23.854	12	1:30.071	42	1:53.334	
13	1:30.291	48	2:01.724	13	1:28.559	48	2:04.969	13	1:30.407	43	1:52.017	
<b>14</b> P	1:33.177	49	1:34.465	14	1:28.141	49	1:35.088	14	1:30.242	<b>44</b> P	2:24.042	
15	1:47.191	50	1:30.351	15	1:28.115	50	1:30.090	<b>15</b> P	1:32.126	<b>45</b> P	2:24.973	
16	1:28.469	51	1:28.988	16	1:27.695	<b>51</b> P	1:32.414	16	1:50.714	46	2:02.171	
17	1:28.877	52	1:28.215	17	1:27.862	52	1:51.708	17	1:28.853	47	1:31.987	
18	1:28.831	53	1:28.510	18	1:27.961	53	1:26.908	18	1:28.970	48	1:30.748	
19	1:29.737	54	1:28.446	<b>19</b> P	1:30.955	<b>54</b> P	1:33.485	19	1:29.398	49	1:29.330	
20	1:28.774	55	1:28.465	20	1:47.170	55	1:39.401	20	1:29.452	50	1:29.255	
21	1:29.630	<b>56</b> P	1:30.692	21	1:27.013	56	1:25.871	21	1:30.233	51	1:29.247	
22	1:29.054	57	1:40.694	22	1:27.635	57	1:26.096	22	1:31.005	52	1:29.846	
23	1:29.356	58	1:28.063	23	1:28.448	58	1:26.495	23	1:29.014	53	1:29.095	
24	1:28.880	59	1:28.170	24	1:29.230	59	1:28.112	24	1:28.898	54	1:28.922	
25	1:29.137	60	1:27.855	25	1:28.447	60	1:28.493	25	1:28.973	55	1:30.933	
26	1:29.313	61	1:27.679	26	1:28.263	61	1:26.012	26	1:29.432	56	1:30.032	
27	1:29.238	62	1:27.650	27	1:28.321	62	1:26.938	27	1:29.322	57	1:32.200	
28	1:29.242	63	1:27.659	28	1:28.412	63	1:25.839	28	1:29.263	58	1:32.092	
29	1:29.427	64	1:28.421	29	1:27.450	64	1:26.178	29	1:30.053	59	1:30.419	
30	1:30.002	65	1:27.746	30	1:27.032	65	1:27.249	30	1:30.074	<b>60</b> P	1:44.050	
31	1:29.508	66	1:27.873	31	1:27.303	66	1:28.663					
32	1:29.585	67	1:27.907	32	1:26.947	67	1:27.184					
33	1:29.627	68	1:28.329	33	1:26.801	68	1:25.727					
34	1:29.258	69	1:28.942	34	1:27.599	69	1:26.491					
35	1:29.332			35	1:27.975							

Page 6 of 7

# FORMULA 1 PIRELLI MAGYAR NAGYDÍJ 2015 - Budapest





### **77 V. BOTTAS**

### 98 **R. MERHI**

LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
1	14:07:47	36	1:29.285	1	14:07:55	35	1:35.194
2	1:30.564	37	1:29.815	2	1:34.703	36	1:38.483
3	1:29.796	<b>38</b> P	1:31.918	3	1:32.970	37	1:32.227
4	1:29.774	39	1:47.719	4	1:32.627	38	1:33.710
5	1:29.577	40	1:29.105	5	1:33.625	39	1:32.280
6	1:29.671	41	1:29.291	<b>6</b> P	1:35.672	40	1:41.350
7	1:29.794	42	1:48.122	7	1:55.638	<b>41</b> P	1:52.578
8	1:29.682	43	1:51.724	8	1:33.645	42	2:09.214
9	1:29.747	44	1:51.643	9	1:33.694	<b>43</b> P	1:43.997
10	1:29.917	<b>45</b> P	1:37.657	10	1:32.197	<b>44</b> P	2:23.884
11	1:29.673	<b>46</b> P	2:09.246	11	1:31.642	45	1:55.605
12	1:29.800	47	2:17.771	12	1:34.902	46	1:33.784
<b>13</b> P	1:33.595	48	2:03.432	13	1:31.839	47	1:32.848
14	1:49.730	<b>49</b> P	2:01.356	14	1:32.608	48	1:33.059
15	1:28.622	50	1:55.085	15	1:31.365	49	1:30.596
16	1:28.911	51	1:27.058	16	1:32.258	50	1:30.365
17	1:29.035	52	1:27.874	17	1:31.562	51	1:30.843
18	1:28.826	53	1:28.414	18	1:33.403	52	1:30.862
19	1:29.074	54	1:28.810	19	1:31.799	53	1:30.876
20	1:30.719	55	1:29.196	20	1:32.447	54	1:30.969
21	1:29.116	56	1:28.233	21	1:31.670	55	1:31.479
22	1:29.095	57	1:27.958	22	1:31.883	56	1:30.132
23	1:29.040	58	1:28.168	23	1:31.723	57	1:30.724
24	1:29.057	59	1:28.048	24	1:33.841	58	1:30.377
25	1:29.145	60	1:27.433	25	1:32.169	59	1:29.868
26	1:29.327	61	1:27.683	26	1:32.147	60	1:31.213
27	1:29.620	62	1:27.982	27	1:34.057	61	1:32.860
28	1:29.320	63	1:28.284	28	1:32.252	62	1:31.411
29	1:28.927	64	1:28.817	29	1:33.957	63	1:30.858
30	1:29.273	65	1:28.046	<b>30</b> P	1:35.136	64	1:30.794
31	1:29.308	66	1:27.993	31	1:52.929	65	1:30.393
32	1:29.112	67	1:29.269	32	1:33.101	66	1:30.403
33	1:28.927	68	1:27.854	33	1:31.869	67	1:31.768
34	1:29.311	69	1:28.347	34	1:32.281		
35	1:29.210						