



3 D. RICCIARDO

## 5 S. VETTEL

### 6 N. ROSBERG

3 D.F	RICCIARDO			5 S. VEITEL				6 N. ROSBERG			
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
1	20:05:29	32	1:50.966	1	20:05:26	32	1:50.875	1	20:05:33	32	1:52.353
2	1:52.906	33	1:51.395	2	1:51.623	33	1:51.524	2	1:53.927	33	1:52.809
3	1:52.641	34	1:51.631	3	1:52.242	34	1:51.587	3	1:54.137	34	1:52.669
4	1:52.658	35	1:51.586	4	1:52.092	35	1:51.793	4	1:53.538	35	1:52.880
5	1:52.435	36	1:51.948	5	1:52.354	36	1:51.899	5	1:53.533	36	1:52.982
6	1:52.574	<b>37</b> P	2:10.595	6	1:52.664	<b>37</b> P	2:08.617	6	1:53.337	<b>37</b> P	2:15.675
7	1:52.656	38	3:02.566	7	1:52.639	38	3:07.834	7	1:53.600	38	2:46.542
8	1:52.835	39	2:42.264	8	1:53.132	39	2:42.180	8	1:53.392	39	2:37.431
9	1:52.446	40	2:46.490	9	1:52.729	40	2:46.351	9	1:53.170	40	2:45.988
10	1:52.299	41	1:52.696	10	1:52.636	41	1:51.473	10	1:53.499	41	1:52.774
11	1:52.507	42	1:51.816	11	1:52.711	42	1:51.510	11	1:53.562	42	1:51.760
12	1:52.480	43	1:51.111	12	1:52.969	43	1:51.063	12	1:53.471	43	1:51.450
13 P	2:09.718	44	1:51.152	<b>13</b> P	2:08.101	44	1:50.787	13 P	2:15.119	44	1:51.419
14	2:49.226	45	1:50.591	14	2:48.222	45	1:50.733	14	2:47.491	45	1:51.544
15	2:28.994	46	1:50.558	15	2:29.147	46	1:50.352	15	2:30.009	46	1:51.492
16	2:48.350	47	1:50.304	16	2:52.733	47	1:50.186	16	2:33.426	47	1:51.755
17	2:46.976	48	1:50.300	17	2:47.639	48	1:50.304	17	2:46.131	48	1:51.549
18	2:41.262	49	1:50.118	18	2:41.692	49	1:50.320	18	2:39.939	49	1:51.255
19	1:52.479	50	1:50.258	19	1:52.265	50	1:50.271	19	1:53.754	50	1:50.934
20	1:52.477	51	1:50.174	20	1:52.463	51	1:50.075	20	1:52.731	51	1:51.176
21	1:52.393	52	1:50.041	21	1:52.414	52	1:50.319	21	1:53.298	52	1:51.153
22	1:52.497	53	1:50.240	22	1:52.734	53	1:50.069	22	1:53.117	53	1:51.340
23	1:52.868	54	1:50.498	23	1:52.592	54	1:50.267	23	1:53.021	54	1:51.792
24	1:52.964	55	1:50.694	24	1:52.967	55	1:50.393	24	1:52.807	55	1:51.822
25	1:52.881	56	1:50.879	25	1:52.943	56	1:50.989	25	1:53.012	56	1:52.215
26	1:53.209	57	1:51.414	26	1:53.193	57	1:50.939	26	1:53.359	57	1:52.249
27	1:52.524	58	1:50.632	27	1:50.520	58	1:51.053	27	1:53.944	58	1:51.925
28	1:51.560	59	1:51.824	28	1:50.904	59	1:51.273	28	1:52.215	59	1:52.430
29	1:51.346	60	1:50.750	29	1:50.799	60	1:51.278	29	1:52.460	60	1:52.885
30	1:50.861	61	1:50.623	30	1:50.916	61	1:52.559	30	1:52.638	61	1:52.660
31	1:50.857			31	1:50.641			31	1:52.845		

Page 1 of 7





### 7 K. RAIKKONEN

### 8 R. GROSJEAN

## 9 M. ERICSSON

LAP	TIME										
1	20:05:31	32	1:51.475	1	20:05:38	31	1:52.893	1	20:05:39	32	1:53.166
2	1:52.845	33	1:52.158	2	1:55.008	32	1:52.831	2	1:55.420	33	1:52.425
3	1:52.752	34	1:52.404	3	1:54.865	33	1:53.834	3	1:54.930	34	1:52.247
4	1:52.698	35	1:52.283	4	1:54.475	34	1:53.742	4	1:54.784	35	1:53.823
5	1:52.643	36	1:52.900	5	1:54.304	35	1:54.687	5	1:54.808	<b>36</b> P	2:00.858
6	1:52.477	<b>37</b> P	2:13.435	6	1:54.362	36	1:53.807	6	1:54.848	37	2:46.341
7	1:52.963	38	2:54.682	7	1:54.175	37	2:26.792	7	1:54.622	38	2:29.814
8	1:52.702	39	2:41.700	8	1:55.733	38	2:28.613	8	1:54.682	39	1:59.632
9	1:52.750	40	2:46.600	<b>9</b> P	2:01.706	39	2:05.914	9	1:54.344	40	2:15.970
10	1:52.720	41	1:52.132	10	2:15.827	40	2:43.373	<b>10</b> P	2:02.422	41	1:59.071
11	1:52.761	42	1:51.738	11	1:53.951	41	1:56.790	11	2:14.806	42	1:55.131
12	1:52.924	43	1:51.542	12	1:53.986	42	1:52.689	12	2:03.785	43	1:54.642
<b>13</b> P	2:12.457	44	1:51.251	13	2:26.529	43	1:52.985	13	2:29.687	44	1:54.219
14	2:47.644	45	1:51.048	14	2:29.009	44	1:52.777	14	2:26.740	45	1:53.740
15	2:28.374	46	1:50.999	15	2:28.540	45	1:53.416	15	2:30.121	46	1:53.505
16	2:45.834	47	1:50.962	16	2:29.261	46	1:55.044	16	2:29.844	47	1:53.872
17	2:47.086	48	1:50.341	17	2:19.849	47	1:56.147	17	2:11.090	48	1:54.310
18	2:40.961	49	1:50.800	18	2:37.900	48	1:54.713	18	2:37.275	49	1:54.622
19	1:52.496	50	1:50.568	19	1:55.148	49	1:53.858	19	1:55.553	50	1:54.391
20	1:52.469	51	1:50.944	20	1:54.559	50	1:54.363	20	1:56.204	51	1:54.301
21	1:52.571	52	1:50.857	21	1:54.274	51	1:54.536	21	1:53.975	52	1:54.380
22	1:52.362	53	1:51.156	22	1:54.036	52	1:54.122	22	1:54.181	53	1:54.698
23	1:52.824	54	1:51.068	23	1:53.803	53	1:54.634	23	1:54.277	54	1:56.695
24	1:53.199	55	1:51.270	24	1:53.794	54	1:55.471	24	1:54.112	55	1:53.928
25	1:52.714	56	1:51.163	25	1:54.186	55	1:55.582	25	1:53.731	56	1:56.615
26	1:53.266	57	1:51.746	<b>26</b> P	2:00.860	56	1:55.999	26	1:54.485	57	1:54.907
27	1:52.705	58	1:51.847	27	2:13.227	57	1:56.300	27	1:54.685	58	1:54.567
28	1:52.128	59	1:51.875	28	1:52.353	58	1:57.028	<b>28</b> P	2:03.393	59	1:56.685
29	1:51.949	60	1:52.598	29	1:52.532	<b>59</b> P	2:09.352	29	2:12.530	60	1:54.958
30	1:51.474	61	1:54.614	30	1:53.307			30	1:51.594	61	1:55.046
31	1:51.631							31	1:52.866		

Page 2 of 7





11 S. PEREZ

### 12 F. NASR

#### 13 P MAI DONADO

LAP	TIME										
1	20:05:36	32	1:53.716	1	20:05:39	32	1:53.929	1	20:05:40	32	1:53.139
2	1:54.805	33	1:54.017	2	1:55.331	33	1:53.832	2	1:55.873	33	1:53.381
3	1:54.197	<b>34</b> P	2:00.891	3	1:54.919	<b>34</b> P	2:02.248	3	1:54.920	34	1:53.397
4	1:54.120	35	2:13.045	4	1:54.649	35	2:14.008	4	1:54.906	35	1:54.105
5	1:53.988	36	1:53.848	5	1:54.816	36	1:52.566	5	1:55.339	36	1:54.092
6	1:53.945	37	2:25.062	6	1:54.525	37	2:29.905	6	1:55.244	37	2:26.965
7	1:54.108	38	2:28.466	7	1:54.402	38	2:30.442	7	1:54.807	38	2:27.783
8	1:54.662	39	2:07.434	8	1:54.831	39	2:07.527	8	1:55.253	39	2:04.473
9	1:54.582	40	2:44.303	9	1:54.789	40	2:32.516	9	1:54.163	40	2:42.982
10	1:54.585	41	1:54.372	10	1:54.012	41	1:59.578	<b>10</b> P	2:01.831	41	1:58.708
11	1:54.043	42	1:52.055	11	1:53.880	42	1:55.293	11	2:13.298	42	1:56.719
12	1:54.077	43	1:52.151	12	1:54.079	43	1:54.715	12	1:53.983	43	1:54.856
<b>13</b> P	2:19.304	44	1:51.970	<b>13</b> P	2:22.499	44	1:54.157	13	2:26.536	44	1:53.630
14	2:46.453	45	1:51.982	14	2:46.114	45	1:53.599	14	2:28.753	45	1:53.382
15	2:26.490	46	1:52.522	15	2:29.800	46	1:53.388	15	2:29.568	46	1:53.698
16	2:28.593	47	1:52.243	16	2:26.572	47	1:54.102	16	2:28.553	47	1:54.383
17	2:42.980	48	1:52.244	17	2:34.940	48	1:54.255	17	2:20.358	48	1:54.284
18	2:39.467	49	1:52.311	18	2:38.248	49	1:54.580	18	2:38.635	49	1:54.112
19	1:54.402	50	1:52.272	19	1:55.184	50	1:54.131	19	1:52.843	50	1:54.505
20	1:53.461	51	1:52.558	20	1:53.920	51	1:54.390	20	1:53.965	51	1:54.548
21	1:53.277	52	1:53.007	21	1:54.081	52	1:54.609	21	1:54.278	52	1:54.755
22	1:53.063	53	1:52.793	22	1:53.511	53	1:54.949	22	1:54.386	53	1:55.155
23	1:53.465	54	1:53.116	23	1:53.813	54	1:55.027	23	1:54.170	<b>54</b> P	2:06.560
24	1:53.682	55	1:53.469	24	1:53.592	55	1:52.670	24	1:54.289	55	2:11.773
25	1:53.739	56	1:53.378	25	1:53.780	56	1:53.454	25	1:54.237	56	1:50.987
26	1:53.546	57	1:53.295	26	1:54.271	57	1:55.070	26	1:54.170	57	1:50.175
27	1:55.040	58	1:53.495	27	1:54.378	58	1:56.949	<b>27</b> P	2:00.806	58	1:50.361
28	1:53.694	59	1:53.766	28	1:55.294	59	1:54.970	28	2:12.186	59	1:51.155
29	1:53.777	60	1:54.064	29	1:53.951	60	1:52.964	29	1:52.308	60	1:51.069
30	1:53.538	61	1:54.301	30	1:54.112	61	1:55.320	30	1:53.516	61	1:52.445
31	1:53.540			31	1:53.957			31	1:52.778		

Page 3 of 7





### 14 F. ALONSO

#### 19 F MASSA

#### 22 I BUTTON

14 <b>F. A</b>	LONSO			19 <b>F. N</b>	MASSA			22 J. B	BUTTON		
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
1 2 3 4 5 6 7 8 9 10 P 11 12 13 14 15 16 17	20:05:37 1:54.912 1:54.610 1:54.235 1:54.313 1:54.034 1:54.114 1:54.102 1:54.355 2:01.719 2:20.073 1:54.604 2:26.304 2:29.084 2:29.524 2:28.558 2:20.232	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 P	2:36.510 1:55.453 1:54.567 1:54.400 1:54.361 1:53.839 1:54.593 1:53.840 1:53.897 1:53.870 1:54.105 1:54.105 1:54.761 2:05.896	1 2 3 4 5 6 7 8 9 10 11 12 P 13 14 P 15	20:05:35 1:54.206 1:54.009 1:54.238 1:53.860 1:53.918 1:53.745 1:53.750 1:54.022 2:01.237 2:45.371 2:35.737 2:45.574	16 17 18 19 20 21 22 23 24 25 26 27 28 29 P 30 P	2:30.458 2:12.198 2:37.735 <b>1:53.666</b> 1:54.082 1:53.885 1:54.503 1:54.338 1:54.150 1:54.318 1:54.181 1:54.220 2:02.303 2:08.568 2:46.686	1 2 3 4 5 6 7 8 9 10 11 12 13 P 14 15 16 17 18 19 20 21 22 23 24 25 26	20:05:40 1:55.695 1:55.055 1:54.880 1:54.788 1:55.245 1:54.812 1:54.654 1:54.654 1:54.460 1:54.287 1:54.468 2:22.090 3:23.696 2:28.755 2:28.861 2:04.745 2:32.779 1:55.520 1:56.737 1:55.520 1:54.284 1:54.384 1:54.062 1:54.021 1:54.333	27 28 29 30 31 32 33 34 35 36 37 P 38 39 40 41 P 42 43 44 45 46 47 48 49 50 51 52 P	1:54.504 1:55.090 1:53.405 1:53.509 1:53.559 1:53.418 1:53.925 1:54.051 1:55.016 2:27.811 2:48.922 2:06.276 2:33.457 2:06.524 2:19.859 1:51.167 1:51.919 1:52.090 1:51.657 1:51.677 1:52.210 1:52.397 1:52.397 1:52.582 2:19.691

Page 4 of 7





26 **D. KVYAT** 

#### 27 N. HULKENBERG

28 W. STEVENS

20 D. r	6 D. KVYAI			27 N. HULKENBERG				28 W. STEVENS			
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
1	20:05:31	32	1:52.923	1	20:05:35	7	1:54.028	1	20:05:43	31	1:57.828
2	1:53.266	<b>33</b> P	1:59.845	2	1:54.626	8	1:54.406	2	1:58.068	32	1:58.407
3	1:52.820	34	2:15.296	3	1:54.115	9	1:54.124	3	1:57.848	33	1:58.489
4	1:52.869	35	1:51.633	4	1:54.160	10	1:54.100	4	1:58.164	34	2:00.121
5	1:53.122	36	1:51.109	5	1:54.103	<b>11</b> P	2:01.166	5	1:59.149	35	1:59.639
6	1:52.546	37	2:19.102	6	1:53.868	12	2:13.258	6	1:58.347	36	2:12.633
7	1:53.146	38	2:30.278					7	1:58.023	<b>37</b> P	2:35.514
8	1:53.001	39	2:23.505					8	1:58.027	38	3:04.451
9	1:53.170	40	2:45.209					9	1:57.865	39	2:47.590
10	1:53.256	41	1:53.355					10	1:58.325	40	2:03.849
11	1:53.307	42	1:52.022					11	1:58.414	41	1:57.384
<b>12</b> P	2:00.332	43	1:51.657					12	1:58.963	42	1:56.171
13	2:35.216	44	1:52.079					13	2:31.021	43	1:56.103
14	2:29.742	45	1:51.699					<b>14</b> P	2:35.605	44	1:56.256
15	2:29.081	46	1:51.967					15	2:47.551	45	1:55.890
16	2:33.305	47	1:51.547					16	2:28.095	46	1:56.405
17	2:45.995	48	1:52.132					17	2:00.820	47	1:57.507
18	2:39.407	49	1:51.485					18	2:17.621	48	1:57.166
19	1:53.775	50	1:51.517					19	1:58.700	49	1:57.476
20	1:52.903	51	1:51.974					20	1:57.966	50	1:57.151
21	1:53.240	52	1:52.410					21	1:57.622	51	1:57.085
22	1:53.153	53	1:51.801					22	1:57.608	52	1:56.726
23	1:53.018	54	1:52.499					23	1:57.613	53	1:56.957
24	1:52.871	55	1:52.791					24	1:58.642	54	1:57.447
25	1:53.041	56	1:51.904					25	1:57.844	55	2:01.278
26	1:53.650	57	1:52.387					26	1:58.203	56	1:59.553
27	1:54.210	58	1:52.903					27	1:58.155	57	1:57.126
28	1:52.835	59	1:52.705					28	1:57.966	58	1:58.963
29	1:53.027	60	1:52.590					29	1:57.717	59	1:57.615
30	1:52.600	61	1:52.850					30	1:58.072		
31	1:52.943										
		1				<u> </u>					

Page 5 of 7





### 33 M. VERSTAPPEN

### 44 L. HAMILTON

## 53 **A. ROSSI**

33 IVI. V	33 M. VERSTAPPEN				44 L. HAMILION				53 A. RUSSI				
LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME		
1	20:07:51	32	1:52.980	1	20:05:32	17	2:45.956	1	20:05:41	31	1:57.541		
2	1:52.573	33	1:53.635	2	1:54.260	18	2:40.874	2	1:57.813	32	1:58.263		
3	1:53.365	34	1:53.612	3	1:53.404	19	1:53.340	3	1:57.791	33	1:58.296		
4	1:54.083	35	1:53.580	4	1:53.268	20	1:52.685	4	1:58.634	34	1:57.752		
5	1:53.226	<b>36</b> P	2:01.800	5	1:52.589	21	1:52.951	5	1:58.848	35	1:59.486		
6	1:53.331	37	2:48.500	6	1:52.637	22	1:52.735	6	1:57.720	<b>36</b> P	2:18.473		
7	1:53.239	38	2:28.204	7	1:53.131	23	1:52.701	7	1:58.069	37	2:57.175		
8	1:53.384	39	1:56.579	8	1:53.213	24	1:52.505	8	1:57.783	38	2:41.834		
9	1:53.763	40	2:27.724	9	1:53.116	25	1:52.804	9	1:58.237	39	2:47.481		
10	1:53.854	41	1:58.330	10	1:53.269	26	1:55.172	10	1:58.197	40	2:04.888		
11	1:54.147	42	1:53.551	11	1:53.049	27	2:03.580	11	1:58.388	41	1:58.172		
<b>12</b> P	2:23.070	43	1:50.298	12	1:52.935	28	2:04.969	12	1:58.829	42	1:55.692		
13	2:48.055	44	1:51.385	<b>13</b> P	2:12.183	29	2:04.627	<b>13</b> P	2:36.690	43	1:55.312		
14	2:28.801	45	1:53.325	14	2:46.030	30	2:05.040	14	2:48.874	44	1:55.384		
15	2:28.928	46	1:52.686	15	2:29.815	31	2:06.266	15	2:29.558	45	1:55.613		
16	1:58.155	47	1:50.692	16	2:41.967	<b>32</b> P	2:19.201	16	2:28.331	46	1:56.054		
17	1:52.258	48	1:50.645					17	2:00.759	47	1:56.115		
18	1:51.751	49	1:50.897					18	2:18.189	48	1:56.310		
19	1:51.911	50	1:51.163					19	1:57.236	49	1:57.687		
20	1:52.199	51	1:51.546					20	1:58.227	50	1:55.851		
21	1:51.948	52	1:52.848					21	1:57.518	51	1:56.168		
22	1:51.953	53	1:53.165					22	1:57.325	52	1:55.722		
23	1:52.161	54	1:52.831					23	1:57.025	53	1:56.529		
24	1:53.409	55	1:53.463					24	1:57.457	54	1:56.245		
25	1:53.402	56	1:53.337					25	1:59.168	55	1:57.408		
26	1:52.439	57	1:53.326					26	1:57.498	56	1:57.328		
27	1:52.843	58	1:53.470					27	1:57.461	57	2:00.017		
28	1:52.622	59	1:53.815					28	1:57.111	58	1:57.391		
29	1:52.828	60	1:54.042					29	1:57.962	59	1:58.589		
30	1:53.643	61	1:54.469					30	1:57.838				
31	1:52.970												
		I				I				I			

Page 6 of 7





## 55 **C. SAINZ**

## **77 V. BOTTAS**

LAP         TIME         LAP         TIME         LAP         TIME         LAP         TIME         LAP         TIME           1         20:05:37         32         1:53.253         1         20:05:34         32         1:53.599           2         1:54.941         33         1:52.894         2         1:54.039         33         1:53.454           3         1:54.888         34         1:52.422         3         1:54.123         34         1:52.897           4         1:54.147         35         1:53.720         5         1:53.705         36         1:53.611           6         1:54.198         37 P         2:34.899         6         1:53.758         37 P         2:19.016           7         1:54.023         38         2:46.077         7         1:53.692         38         2:46.058           8         1:54.089         39         1:55.626         8         1:53.853         39         2:245.713           10 P         2:01.722         41         1:59.139         10         1:53.769         41         1:52.947           11         2:19.727         42         1:53.574         11         1:53.794         43         1:51.752								
2 1:54.941 33 1:52.894 2 1:54.039 33 1:53.454 3 1:54.888 34 1:52.422 3 1:54.123 34 1:52.897 4 1:54.402 36 1:53.720 5 1:53.705 36 1:53.615 6 1:54.198 37 P 2:34.899 6 1:53.758 37 P 2:19.016 7 1:54.023 38 2:46.077 7 1:53.692 38 2:46.058 8 1:54.089 39 1:55.626 8 1:53.855 39 2:28.580 9 1:54.357 40 2:20.853 9 1:53.532 40 2:45.713 10 P 2:01.722 41 1:59.139 10 1:53.769 41 1:52.947 11 2:19.727 42 1:53.574 11 1:53.699 42 1:52.005 12 1:54.767 43 1:50.866 13 P 2:16.399 44 1:51.572 13 2:26.495 44 1:50.866 13 P 2:16.399 44 1:51.572 14 2:28.779 45 1:52.979 14 2:45.638 45 1:51.746 15 2:29.780 46 1:54.514 15 2:29.719 46 1:51.746 16 2:28.666 47 1:52.055 16 2:32.915 47 1:51.662 18 2:42.908 49 1:51.175 18 2:39.148 49 1:51.662 18 2:42.908 49 1:51.175 18 2:39.148 49 1:51.763 20 1:54.814 51 1:50.981 20 1:54.330 50 1:51.735 22 1:53.897 53 1:51.894 22 1:53.009 51 1:52.017 21 1:54.369 52 1:51.595 21 1:53.098 52 1:52.282 22 1:53.897 53 1:51.894 22 1:53.274 54 1:52.979 24 1:53.263 23 1:54.475 54 1:53.263 23 1:53.274 54 1:52.979 24 1:54.033 50 1:51.735 22 1:52.882 22 1:53.897 53 1:51.894 22 1:53.098 52 1:52.282 22 1:53.897 53 1:51.894 22 1:53.274 54 1:52.091 24 1:54.369 52 1:51.595 21 1:53.204 55 1:52.743 25 1:54.043 56 1:53.383 25 1:53.274 54 1:52.971 27 1:54.936 58 1:53.209 27 1:54.093 58 1:52.001 28 P 2:02.284 59 1:53.766 28 1:53.233 59 1:52.532 29 2:12.313 60 1:54.084 29 1:52.934 60 1:52.944 30 1:51.496 61 1:55.116 30 1:53.143 61 1:54.538	LAP	TIME	LAP	TIME	LAP	TIME	LAP	TIME
3         1:54.888         34         1:52.422         3         1:54.123         34         1:52.897           4         1:54.147         35         1:53.358         4         1:53.847         35         1:53.165           5         1:54.402         36         1:53.720         5         1:53.705         36         1:53.611           6         1:54.023         38         2:46.077         7         1:53.692         38         2:46.058           8         1:54.089         39         1:55.626         8         1:53.885         39         2:28.580           9         1:54.357         40         2:20.853         9         1:53.532         40         2:45.713           10 P         2:01.722         41         1:59.139         10         1:53.769         41         1:52.947           11         2:19.727         42         1:53.574         11         1:53.699         42         1:52.005           12         1:54.767         43         1:50.401         12         1:53.794         43         1:51.572           13         2:26.495         44         1:50.866         13 P         2:16.399         44         1:51.573           1	1	20:05:37	32	1:53.253	1	20:05:34	32	1:53.599
4         1:54,147         35         1:53,358         4         1:53,847         35         1:53,165           5         1:54,402         36         1:53,720         5         1:53,705         36         1:53,611           6         1:54,198         37 P         2:34,899         6         1:53,758         37 P         2:19,016           7         1:54,089         39         1:55,626         8         1:53,885         39         2:28,580           9         1:54,357         40         2:20,853         9         1:53,532         40         2:45,713           10 P         2:01,722         41         1:59,139         10         1:53,769         41         1:52,947           11         2:154,767         43         1:50,401         12         1:53,794         43         1:51,572           13         2:26,495         44         1:50,866         13 P         2:16,399         44         1:51,579           14         2:28,779         45         1:52,979         14         2:45,638         45         1:51,746           15         2:29,780         46         1:54,514         15         2:29,719         46         1:51,480	2	1:54.941	33	1:52.894	2	1:54.039	33	1:53.454
5         1:54.402         36         1:53.720         5         1:53.705         36         1:53.611           6         1:54.198         37 P         2:34.899         6         1:53.758         37 P         2:19.016           7         1:54.023         38         2:46.077         7         1:53.692         38         2:46.058           8         1:54.089         39         1:55.626         8         1:53.885         39         2:28.580           9         1:54.357         40         2:20.853         9         1:53.532         40         2:45.713           10 P         2:01.722         41         1:59.139         10         1:53.769         41         1:52.947           11         2:19.727         42         1:53.574         11         1:53.699         42         1:52.005           12         1:54.767         43         1:50.866         13 P         2:16.399         44         1:51.572           13         2:26.495         44         1:50.866         13 P         2:16.399         44         1:51.572           14         2:28.779         45         1:52.979         14         2:45.638         45         1:51.746	3	1:54.888	34	1:52.422	3	1:54.123	34	1:52.897
6         1:54.198         37 P         2:34.899         6         1:53.758         37 P         2:19.016           7         1:54.023         38         2:46.077         7         1:53.692         38         2:46.058           8         1:54.089         39         1:55.626         8         1:53.885         39         2:28.580           9         1:54.357         40         2:20.853         9         1:53.532         40         2:45.713           10 P         2:01.722         41         1:59.139         10         1:53.769         41         1:52.947           11         2:19.727         42         1:53.574         11         1:53.699         42         1:52.005           12         1:54.767         43         1:50.401         12         1:53.794         43         1:51.572           13         2:26.495         44         1:50.866         13 P         2:16.399         44         1:51.579           14         2:28.779         45         1:52.979         14         2:45.638         45         1:51.746           15         2:29.780         46         1:54.514         15         2:29.719         46         1:51.480	1	1:54.147	35	1:53.358		1:53.847	35	1:53.165
7         1:54.023         38         2:46.077         7         1:53.692         38         2:46.058           8         1:54.089         39         1:55.626         8         1:53.885         39         2:28.580           9         1:54.357         40         2:20.853         9         1:53.532         40         2:45.713           10 P         2:01.722         41         1:59.139         10         1:53.769         41         1:52.947           11         2:19.727         42         1:53.574         11         1:53.699         42         1:52.005           12         1:54.767         43         1:50.401         12         1:53.794         43         1:51.572           13         2:26.495         44         1:50.866         13 P         2:16.399         44         1:51.579           14         2:28.779         45         1:52.979         14         2:45.638         45         1:51.746           15         2:29.780         46         1:54.514         15         2:29.719         46         1:51.763           17         2:20.444         48         1:50.055         16         2:32.915         47         1:51.763		1:54.402		1:53.720		1:53.705		1:53.611
8       1:54.089       39       1:55.626       8       1:53.885       39       2:28.580         9       1:54.357       40       2:20.853       9       1:53.532       40       2:45.713         10 P       2:01.722       41       1:59.139       10       1:53.769       41       1:52.947         11       2:19.727       42       1:53.574       11       1:53.699       42       1:52.005         12       1:54.767       43       1:50.401       12       1:53.794       43       1:51.572         13       2:26.495       44       1:50.866       13 P       2:16.399       44       1:51.579         14       2:28.779       45       1:52.979       14       2:45.638       45       1:51.746         15       2:29.780       46       1:54.514       15       2:29.719       46       1:51.480         16       2:28.666       47       1:52.055       16       2:32.915       47       1:51.763         17       2:20.444       48       1:50.848       17       2:46.033       48       1:51.342         19       1:56.031       50       1:50.847       19       1:54.330       50       1	6	1:54.198	<b>37</b> P	2:34.899	6	1:53.758	<b>37</b> P	2:19.016
9 1:54.357 40 2:20.853 9 1:53.532 40 2:45.713   10 P 2:01.722 41 1:59.139 10 1:53.769 41 1:52.947   11 2:19.727 42 1:53.574 11 1:53.699 42 1:52.005   12 1:54.767 43 1:50.401 12 1:53.794 43 1:51.572   13 2:26.495 44 1:50.866 13 P 2:16.399 44 1:51.579   14 2:28.779 45 1:52.979 14 2:45.638 45 1:51.746   15 2:29.780 46 1:54.514 15 2:29.719 46 1:51.480   16 2:28.666 47 1:52.055 16 2:32.915 47 1:51.763   17 2:20.444 48 1:50.848 17 2:46.033 48 1:51.662   18 2:42.908 49 1:51.175 18 2:39.148 49 1:51.342   19 1:56.031 50 1:50.847 19 1:54.330 50 1:51.735   20 1:54.814 51 1:50.981 20 1:53.009 51 1:52.017   21 1:54.369 52 1:51.595 21 1:53.008 52 1:52.282   22 1:53.897 53 1:51.894 22 1:53.217 53 1:52.031   23 1:54.475 54 1:53.263 23 1:53.274 54 1:52.191   24 1:54.247 55 1:53.319 24 1:53.048 55 1:52.743   25 1:54.043 56 1:53.383 25 1:53.264 56 1:52.468   26 1:54.328 57 1:53.374 26 1:53.325 57 1:51.979   27 1:54.916 58 1:53.209 27 1:54.093 58 1:52.001   28 P 2:02.284 59 1:53.766 28 1:53.233 59 1:52.532   29 2:12.313 60 1:54.084 29 1:52.934 60 1:52.944   30 1:51.496 61 1:55.116 30 1:53.143 61 1:54.538	7	1:54.023	38	2:46.077	7	1:53.692	38	2:46.058
10 P         2:01.722         41         1:59.139         10         1:53.769         41         1:52.947           11         2:19.727         42         1:53.574         11         1:53.699         42         1:52.005           12         1:54.767         43         1:50.401         12         1:53.794         43         1:51.572           13         2:26.495         44         1:50.866         13 P         2:16.399         44         1:51.579           14         2:28.779         45         1:52.979         14         2:45.638         45         1:51.746           15         2:29.780         46         1:54.514         15         2:29.719         46         1:51.480           16         2:28.666         47         1:52.055         16         2:32.915         47         1:51.763           17         2:20.444         48         1:50.848         17         2:46.033         48         1:51.662           18         2:42.908         49         1:51.175         18         2:39.148         49         1:51.342           19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735	8	1:54.089	39		8	1:53.885	39	2:28.580
11       2:19.727       42       1:53.574       11       1:53.699       42       1:52.005         12       1:54.767       43       1:50.401       12       1:53.794       43       1:51.572         13       2:26.495       44       1:50.866       13 P       2:16.399       44       1:51.579         14       2:28.779       45       1:52.979       14       2:45.638       45       1:51.746         15       2:29.780       46       1:54.514       15       2:29.719       46       1:51.480         16       2:28.666       47       1:52.055       16       2:32.915       47       1:51.763         17       2:20.444       48       1:50.848       17       2:46.033       48       1:51.662         18       2:42.908       49       1:51.175       18       2:39.148       49       1:51.342         19       1:56.031       50       1:50.847       19       1:54.330       50       1:51.735         20       1:54.814       51       1:50.981       20       1:53.009       51       1:52.017         21       1:54.369       52       1:51.595       21       1:53.008       52 <td< th=""><th>_</th><th>1:54.357</th><th>-</th><th></th><th>_</th><th></th><th>-</th><th></th></td<>	_	1:54.357	-		_		-	
12       1:54.767       43       1:50.401       12       1:53.794       43       1:51.572         13       2:26.495       44       1:50.866       13 P       2:16.399       44       1:51.579         14       2:28.779       45       1:52.979       14       2:45.638       45       1:51.746         15       2:29.780       46       1:54.514       15       2:29.719       46       1:51.480         16       2:28.666       47       1:52.055       16       2:32.915       47       1:51.763         17       2:20.444       48       1:50.848       17       2:46.033       48       1:51.662         18       2:42.908       49       1:51.175       18       2:39.148       49       1:51.342         19       1:56.031       50       1:50.847       19       1:54.330       50       1:51.735         20       1:54.814       51       1:50.981       20       1:53.009       51       1:52.017         21       1:54.369       52       1:51.595       21       1:53.008       52       1:52.282         22       1:53.897       53       1:51.894       22       1:53.217       53 <td< th=""><th>1</th><th>2:01.722</th><th></th><th>1:59.139</th><th></th><th>1:53.769</th><th></th><th></th></td<>	1	2:01.722		1:59.139		1:53.769		
13         2:26.495         44         1:50.866         13 P         2:16.399         44         1:51.579           14         2:28.779         45         1:52.979         14         2:45.638         45         1:51.746           15         2:29.780         46         1:54.514         15         2:29.719         46         1:51.480           16         2:28.666         47         1:52.055         16         2:32.915         47         1:51.763           17         2:20.444         48         1:50.848         17         2:46.033         48         1:51.662           18         2:42.908         49         1:51.175         18         2:39.148         49         1:51.342           19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735           20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031		2:19.727		1:53.574		1:53.699		
14       2:28.779       45       1:52.979       14       2:45.638       45       1:51.746         15       2:29.780       46       1:54.514       15       2:29.719       46       1:51.480         16       2:28.666       47       1:52.055       16       2:32.915       47       1:51.763         17       2:20.444       48       1:50.848       17       2:46.033       48       1:51.662         18       2:42.908       49       1:51.175       18       2:39.148       49       1:51.342         19       1:56.031       50       1:50.847       19       1:54.330       50       1:51.735         20       1:54.814       51       1:50.981       20       1:53.009       51       1:52.017         21       1:54.369       52       1:51.595       21       1:53.008       52       1:52.282         22       1:53.897       53       1:51.894       22       1:53.217       53       1:52.031         23       1:54.475       54       1:53.263       23       1:53.274       54       1:52.191         24       1:54.247       55       1:53.383       25       1:53.264       56       1								
15         2:29.780         46         1:54.514         15         2:29.719         46         1:51.480           16         2:28.666         47         1:52.055         16         2:32.915         47         1:51.763           17         2:20.444         48         1:50.848         17         2:46.033         48         1:51.662           18         2:42.908         49         1:51.175         18         2:39.148         49         1:51.342           19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735           20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031           23         1:54.475         54         1:53.263         23         1:53.274         54         1:52.191           24         1:54.247         55         1:53.383         25         1:53.264         56         1:52.468								
16         2:28.666         47         1:52.055         16         2:32.915         47         1:51.763           17         2:20.444         48         1:50.848         17         2:46.033         48         1:51.662           18         2:42.908         49         1:51.175         18         2:39.148         49         1:51.342           19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735           20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031           23         1:54.475         54         1:53.263         23         1:53.274         54         1:52.191           24         1:54.247         55         1:53.319         24         1:53.048         55         1:52.743           25         1:54.946         56         1:53.374         26         1:53.325         57         1:51.979							-	
17         2:20.444         48         1:50.848         17         2:46.033         48         1:51.662           18         2:42.908         49         1:51.175         18         2:39.148         49         1:51.342           19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735           20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031           23         1:54.475         54         1:53.263         23         1:53.274         54         1:52.191           24         1:54.247         55         1:53.319         24         1:53.048         55         1:52.743           25         1:54.043         56         1:53.383         25         1:53.264         56         1:52.468           26         1:54.916         58         1:53.209         27         1:54.093         58         1:52.001								
18         2:42.908         49         1:51.175         18         2:39.148         49         1:51.342           19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735           20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031           23         1:54.475         54         1:53.263         23         1:53.274         54         1:52.191           24         1:54.247         55         1:53.319         24         1:53.048         55         1:52.743           25         1:54.043         56         1:53.383         25         1:53.264         56         1:52.468           26         1:54.916         58         1:53.209         27         1:54.093         58         1:52.001           28         P         2:02.284         59         1:53.766         28         1:53.23         59         1:52.532 </th <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	1							
19         1:56.031         50         1:50.847         19         1:54.330         50         1:51.735           20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031           23         1:54.475         54         1:53.263         23         1:53.274         54         1:52.191           24         1:54.247         55         1:53.319         24         1:53.048         55         1:52.743           25         1:54.043         56         1:53.383         25         1:53.264         56         1:52.468           26         1:54.328         57         1:53.374         26         1:53.325         57         1:51.979           27         1:54.916         58         1:53.209         27         1:54.093         58         1:52.001           28         P         2:02.284         59         1:53.766         28         1:53.293         60         1:52.944     <								
20         1:54.814         51         1:50.981         20         1:53.009         51         1:52.017           21         1:54.369         52         1:51.595         21         1:53.008         52         1:52.282           22         1:53.897         53         1:51.894         22         1:53.217         53         1:52.031           23         1:54.475         54         1:53.263         23         1:53.274         54         1:52.191           24         1:54.247         55         1:53.319         24         1:53.048         55         1:52.743           25         1:54.043         56         1:53.383         25         1:53.264         56         1:52.468           26         1:54.328         57         1:53.374         26         1:53.325         57         1:51.979           27         1:54.916         58         1:53.209         27         1:54.093         58         1:52.001           28         P         2:02.284         59         1:53.766         28         1:53.233         59         1:52.532           29         2:12.313         60         1:54.084         29         1:52.934         60         1:54.538     <			-					
21       1:54.369       52       1:51.595       21       1:53.008       52       1:52.282         22       1:53.897       53       1:51.894       22       1:53.217       53       1:52.031         23       1:54.475       54       1:53.263       23       1:53.274       54       1:52.191         24       1:54.247       55       1:53.319       24       1:53.048       55       1:52.743         25       1:54.043       56       1:53.383       25       1:53.264       56       1:52.468         26       1:54.328       57       1:53.374       26       1:53.325       57       1:51.979         27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:54.538         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538								
22       1:53.897       53       1:51.894       22       1:53.217       53       1:52.031         23       1:54.475       54       1:53.263       23       1:53.274       54       1:52.191         24       1:54.247       55       1:53.319       24       1:53.048       55       1:52.743         25       1:54.043       56       1:53.383       25       1:53.264       56       1:52.468         26       1:54.328       57       1:53.374       26       1:53.325       57       1:51.979         27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538	1							
23       1:54.475       54       1:53.263       23       1:53.274       54       1:52.191         24       1:54.247       55       1:53.319       24       1:53.048       55       1:52.743         25       1:54.043       56       1:53.383       25       1:53.264       56       1:52.468         26       1:54.328       57       1:53.374       26       1:53.325       57       1:51.979         27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538			-					
24       1:54.247       55       1:53.319       24       1:53.048       55       1:52.743         25       1:54.043       56       1:53.383       25       1:53.264       56       1:52.468         26       1:54.328       57       1:53.374       26       1:53.325       57       1:51.979         27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538								
25       1:54.043       56       1:53.383       25       1:53.264       56       1:52.468         26       1:54.328       57       1:53.374       26       1:53.325       57       1:51.979         27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538								
26       1:54.328       57       1:53.374       26       1:53.325       57       1:51.979         27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538								
27       1:54.916       58       1:53.209       27       1:54.093       58       1:52.001         28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538								
28 P       2:02.284       59       1:53.766       28       1:53.233       59       1:52.532         29       2:12.313       60       1:54.084       29       1:52.934       60       1:52.944         30       1:51.496       61       1:55.116       30       1:53.143       61       1:54.538					_			
29 2:12.313 60 1:54.084 29 1:52.934 60 1:52.944 30 1:51.496 61 1:55.116 30 1:53.143 61 1:54.538								
30 1:51.496 61 1:55.116 30 1:53.143 61 1:54.538								
1.00.110								
31 1:53.091			61	1:55.116			61	1:54.538
	31	1:52.437			31	1:53.091		

Page 7 of 7