5

13.5 Rubber (B Main)
Top Qualifier is Willener, Jason 30/6:08.340 (Rnd 4)
Timing and Scoring by www.RCScoringPro.com

Race#

CORRC	Carpet '	Track
-------	----------	-------

Specimen	CORRC	Carpet I	rack							Average		47	106	
Mcgee, Jim   2   3   26   6-10.171   12.503   12.727   12.857   13.269   14     Bachus, Brillain   3   1   25   6.11.428   12.545   10.629   12.725   12.819   13.91   13.929   13     Doerr, Chris   5   2   2   25   6-117.789   12.601   16.990   13.111   13.329   14.173   11     Lewerke, Rich   6   7   0   0   0   0   0   0   0   0   0	Sponsor	Driv	er Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Top 5	Top 10	Top 20	Q#	
Bachus, Brittain   3   1   25   6:00.799   12.860   13.068   13.319   13.929   13.114   14.914   14.			Starnes, Mike	1	6	27	6:01.192	9.171		9.892	11.130	12.159	9	
Bachus, Brittain   3			Mcgee, Jim	2	3	26	6:10.171	12.503		12.727	12.857	13.269	14	
Hiller, Jim   1			•	3	1	25				13.068	13.319	13.929	13	
Doerr, Chris   5   2   25   6:17.789   12.601   16.990   13.111   13.329   14.173   11									10 629					
Cer# 1 2 3 4 5 6 7 8 9 10  Baches Doer Migne Sianes Lewele Hiller  1. 3/18.007 4/19.140 2/16.391 5/26.461 1/15.4565 2/06.00.0 19/6.03.6 2/26.00.5 14/6.10 4 24/6.11.0 5/26.461 2/06.00.0 19/6.03.6 2/26.00.5 14/6.10 4 24/6.11.0 5/26.461 2/06.00.0 19/6.03.6 2/26.00.5 14/6.10 4 24/6.11.0 5/26.461 2/06.00.0 2 19/6.03.6 2/26.00.5 14/6.10 4 24/6.11.0 5/26.041 2/06.00.1 2/06.00.2 2/26.00.0 19/6.18.5 2/26.00.0 19/6.18.5 2/26.00.0 3/18.559 3														
Car#   2   3   4   5   6   7   8   9   10							0.17.709	12.001	10.770	10.111	10.020	14.175		
Bachus   Doerr   Mege   Sarnes   Levente   Hiller			Lewerke, Rich	0	1	U							15	
Beths	Car# 1	2	3 4		5		6	7	8		9	10	)	
2 0,000.2 196,03.6 226,00.5 146,10.4 246,11.0 2 313,134 15,13.386 1/12,548 236,03.6 206,00.2 266,09.0 196,18.5 266,04.0	Bachus	Doerr	Mcgee				Starnes	Lewerke	Hiller					
2. 3/13.818       4/16.878       2/13.134       5/13.386       1/12.548         2.0/0.036       2.0/6.002       2.56.08.0       196.18.5       2.66.04.0         3. 1/13.798       4/13.005       2/16.714       5/14.101       3/18.559         2.46.03.3       2.26.03.8       2.46.09.9       2.16.17.6       2.46.12.4         4. 1/13.890       3/14.083       2/16.430       5/13.246       4/18.736         2.56.10.6       236.06.3       2.26.00.3       2.26.09.5       2.36.15.4         5. 1/15.454       3/14.422       2/12.983       5/12.389       4/13.093         2.56.13.8       2/46.10.1       2/3.027       5/12.683       4/12.975         2.56.05.9       2.46.02.9       2.56.09.5       2.46.09.0       2.46.09.6         2.17.2.19.1       2.96.05.5       2.46.09.0       2.46.09.4         2.17.2.1.1       2.26.05.9       2.46.02.2       2.56.03.7       4/17.677         2.17.2.1.1       2.26.05.9       2.46.02.2       2.76.12.7       2.46.13.8         3.17.2.2.6       3.17.2.2.5       1/4.3.75       4/17.677         2.56.05.9       2.46.12.0       2.13.327       1/17.11       4/14.308         2.56.05.9       2.46.12.0       2.13.327	1. 3/18.007	4/19.140	2/16.391				5/26.461		1/15.4	55				
236:03.6         206:00.2         256:09.0         196:18.5         266:04.0           3. 1/13.798         4/13.605         2/16.71.4         5/14.101         3/18.559           246:03.3         226:03.8         246:09.9         216:17.6         246:12.4           4. 1/13.890         3/14.08.3         2/16.430         5/13.246         4/18.736           5. 1/15.454         3/14.422         2/12.983         5/12.389         4/13.093           256:13.8         246:15.0         246:03.1         296:06.0         236:00.5           256:05.9         246:02.9         296:09.5         246:00.0         246:05.4           256:05.9         246:02.9         256:09.5         246:00.0         246:03.4           266:14.1         236:01.8         256:05.9         246:12.2         276:04.8           3. 1/13.05         213.327         1/13.17         4/17.677           266:14.1         236:04.9         296:04.9         296:04.9           256:05.9         246:12.0         296:04.9           256:05.9         246:12.0         296:11.0           256:06.9         246:12.0         296:11.0           256:06.1         246:08.4         296:09.5           246:01.0         296:03.3 <td></td> <td>19/6:03.6</td> <td>22/6:00.5</td> <td>_</td> <td></td> <td></td> <td>14/6:10.4</td> <td></td> <td>24/6:1</td> <td>1.0</td> <td></td> <td></td> <td></td>		19/6:03.6	22/6:00.5	_			14/6:10.4		24/6:1	1.0				
3. 1/13.798	2. 3/13.618	4/16.878	2/13.134	-			5/13.386	_	1/12.5	48				
24/603.3         22/603.8         24/609.9         21/617.6         24/612.4           4. 1/13.890         3/14.083         2/16.430         5/13.246         4/18.736           25/61.06         23/600.3         22/609.5         23/615.4           5. 1/15.454         3/14.422         2/12.883         5/12.389         4/13.093           2/61.13.8         24/615.0         24/603.1         23/600.6         23/600.5           1.1/3.057         3/12.601         2/30.27         5/12.683         4/12.975           2/60.61.9         24/602.9         25/609.5         24/600.0         24/605.4         1/17.677           2/61.14.1         23/601.8         25/602.8         27/61.17         4/17.677         2/61.13           2/61.14.1         23/601.8         25/602.8         27/61.17         4/41.38         4/17.677           2/61.60.5         24/61.20         26/613.5         28/610.3         24/610.0         9           3/12.80         4/14.14         2/12.20         26/613.5         28/610.3         24/610.0         9           3/12.80         4/14.14         2/16.20         2/16.00         22/16.00         5/21.186           2/60.15         28/60.15         28/610.3         24/610.0	23/6:03.6	20/6:00.2	25/6:09.0	_			19 <u>/6:1</u> 8.5		26/ <u>6:</u> 0	4.0				
4. 1/13.890 3/14.083 2/16.430 5/13.246 4/18.736 25/6·10.6 23/6·10.6 23/6·10.6 23/6·10.6 23/6·10.6 23/6·10.6 23/6·10.6 23/6·10.6 23/6·10.6 23/6·10.5 24/6·10.1 23/6·10.6 23/6·10.5 23/6·10.	3. 1/13.798	4/13.605	2/16.714				5/14.101		3/18.5	59				
256-10.6 23/6-06.3 23/6-00.3 23/6-00.3 23/6-00.3 23/6-00.5 23/6-00.5 23/6-00.5 23/6-00.5 25/6-13.4 37/14.422 27/2-983 5/12.389 4/13.093 25/6-13.8 24/6-15.0 24/6-00.1 23/6-00.6 23/6-00.5 23/6-00.5 23/6-00.5 24/6-00.1 23/6-00.6 23/6-00.5 24/6-00.9 24/6-02.9 26/6-00.5 24/6-09.0 24/6-05.4 4 24/6-09.7 24/6-00.8 37/12.925 14/3.375 4/17.677 26/6-14.1 23/6-01.8 25/6-02.8 27/6-12.7 24/6-13.8 25/6-02.8 27/6-12.7 24/6-13.8 25/6-02.8 27/6-12.7 24/6-13.8 25/6-02.8 27/6-12.7 24/6-13.8 25/6-02.8 25/6-02.8 27/6-12.7 24/6-13.8 25/6-02.8 25/6-02.8 27/6-12.7 24/6-13.8 25/6-02.8 25/6-02.8 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.3 24/6-10.0 25/6-13.5 28/6-10.1 24/6-10.0 24/6-10.8 25/6-03.0 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.3 25/6-03.8 25/6-10.5 25/6-03.8 25/6-11.6 28/6-11.6 28/6-11.0 23/6-03.3 25/6-03.8	24/6:03.3	22/6:03.8	24/6:09.9				21 <u>/6:1</u> 7.6	_	24 <u>/6:1</u> 2	2.4				
5. 1/15.454	4. 1/13.890	3/14.083	2/16.430				5/13.246		4/18.73	4/18.736			<del></del>	
25/6:13.8         24/6:15.0         24/6:03.1         23/6:06.0         23/6:00.5           6. 1/13.067         3/12.601         2/13.027         5/12.683         4/12.975           25/6:05.9         24/6:09.0         24/6:09.0         24/6:05.4           7. 2/12.916         5/19.393         3/12.925         1/4.375         4/17.677           26/6:14.1         23/6:01.8         25/6:02.8         27/6:12.7         24/6:13.8           3/16.357         5/13.905         2/13.327         1/9.171         4/14.308           25/6:05.9         24/6:12.0         26/6:13.5         28/6:10.3         24/6:10.0           9. 3/12.860         4/14.134         2/12.625         1/12.160         5/21.186           25/6:02.8         24/6:03.9         28/6:07.0         23/6:09.3         28/6:07.0           10. 3/15.187         4/13.467         2/12.603         1/12.633         5/16.233           25/6:02.8         24/6:03.9         26/6:04.6         28/6:05.6         23/6:09.7           11. 2/14.903         4/13.233         3/23.269         1/15.155         5/12.545           25/6:02.7         25/6:04.8         25/6:04.6         28/6:05.6         23/6:09.2           25/6:04.0         25/6:04.8         25/6:04.4		23/6:06.3	23/6:00.3		_		22/6:09.5	_	23/6:1	5.4	_			
6. 1/13.057 3/12.601 2/13.027 5/12.683 4/12.975 25/6:06.9 24/6:02.9 25/6:09.5 24/6:09.0 24/6:06.4  7. 2/12.916 5/19.333 3/12.925 1/14.375 4/17.677 26/6:14.1 23/6:01.8 25/6:02.8 27/6:12.7 24/6:13.8  8. 3/16.357 5/13.905 2/13.327 1/19.171 4/14.308 25/6:05.9 24/6:12.0 26/6:13.5 28/6:10.3 24/6:10.0  9. 3/12.860 4/14.134 2/12.825 1/12.160 5/21.186 25/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3  10. 3/15.187 4/13.467 2/12.503 1/12.603 5/16.233 25/6:02.8 24/6:03.9 26/6:04.6 28/6:05.6 23/6:09.7  11. 2/14.903 4/13.233 3/23.269 1/15.155 5/12.545 25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3 1/12.442 25/6:08.8 25/6:14.6 25/6:14.6 28/6:11.0 23/6:02.3 1/14.47  13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151 25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1 25/6:04.1 25/6:07.8 25/6:05.6 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:05.6 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:07.8 25/6:07.5 1/12.307 5/15.160 25/6:04.1 25/6:05.7 25/6:05.6 27/6:01.5 24/6:09.7 1/13.28 5/13.506 25/6:04.1 25/6:05.7 25/6:05.6 27/6:01.5 24/6:09.7 1/13.206 25/6:04.1 25/6:05.7 25/6:01.4 28/6:19.2 24/6:00.6 1/13.208 25/6:04.1 25/6:05.7 25/6:01.4 28/6:19.2 24/6:00.8 1/13.208 25/6:04.1 25/6:05.7 25/6:01.4 28/6:19.2 24/6:00.8 1/13.204 25/6:05.4 25/6:09.1 25/6:00.1 28/6:00.2 24/6:00.8 1/13.204 25/6:05.4 25/6:09.1 25/6:00.1 28/6:00.2 24/6:00.8 1/13.204 25/6:05.4 25/6:09.1 25/6:00.1 28/6:00.2 24/6:00.2 24/6:00.2 24/6:00.2 24/6:00.2 24/6:00.2 24/6:00.2 24/6:00.2 24/6:00.2 24/6:00.5 24/6:			2/12.983						4/13.09	93				
25/6;05.9         24/6;02.9         25/6;09.5         24/6;09.0         24/6;05.4           7. 2/12.916         5/19.393         3/12.925         1/4.375         4/17.677           26/6;14.1         23/6;01.8         25/6;02.8         27/6;12.7         24/6;13.8           8. 3/16,357         5/13,905         2/13.327         1/9.171         4/4,308           26/6;05.9         24/6;12.0         26/6;13.5         28/6;10.3         24/6;10.0           9. 3/12,860         4/14,134         2/12,825         1/12,160         521,186           25/6;01.0         24/6;03.4         26/6;09.0         28/6;07.0         23/6;09.3           10. 3/15,187         4/13,467         2/12,503         1/12,633         5/16,233           25/6;02.8         24/6;03.9         26/6;04.6         28/6;05.6         23/6;09.7           11. 2/14,903         4/13,233         3/23,269         1/15,155         5/12,545           25/6;03.7         25/6;14.6         25/6;11.6         28/6;11.0         23/6;02.3           12. 2/16,049         4/13,553         3/12,866         1/14,972         5/14,043           25/6;03.1         25/6;06.8         25/6;07.8         25/6;07.5         27/6;01.6         24/6;03.9           14. 2/1	2 <u>5/6:</u> 13.8	24 <u>/6:1</u> 5.0	24/6:03.1	_			23 <u>/6:0</u> 6.0		23 <u>/6:0</u> 0	0.5				
7. 2/12.916 5/19.393 3/12.925 1/4.375 4/17.677 266:14.1 25/6:02.8 27/6:12.7 24/6:13.8 2.66:14.1 25/6:02.8 27/6:12.7 24/6:13.8 2.66:14.1 25/6:03.9 24/6:12.0 26/6:13.5 28/6:10.3 24/6:10.0 24/6:10.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3 24/6:12.0 26/6:3.5 28/6:09.0 28/6:07.0 23/6:09.3 24/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3 24/6:03.2 24/6:03.9 26/6:04.6 28/6:05.6 23/6:09.7 11.2/14.903 4/13.23 3/23.299 11/5:155 5/12.545 25/6:03.8 24/6:03.9 26/6:11.6 28/6:11.0 23/6:02.3 25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3 25/6:08.8 25/6:08.8 25/6:04.6 11.4/4.972 5/14.043 25/6:08.8 25/6:08.8 25/6:04.6 11.4/4.972 5/14.043 25/6:08.8 25/6:08.8 25/6:07.4 27/6:01.6 24/6:14.7 25/6:00.4 25/6:07.8 25/6:07.8 25/6:07.8 25/6:07.4 27/6:01.6 24/6:14.7 25/6:00.4 25/6:07.8 25/6:07.8 25/6:05.6 25/6:07.4 27/6:01.6 24/6:14.7 25/6:00.4 25/6:07.8 25/6:05.6 25/6:07.4 27/6:01.6 24/6:14.7 25/6:04.1 25/6:07.8 25/6:05.6 25/6:05.6 27/6:03.8 24/6:01.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:01.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:01.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:01.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:01.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:01.1 25/6:07.6 25/6:05.6 27/6:03.8 24/6:01.1 25/6:05.6 27/6:03.8 24/6:03.0 25/6:05.7 25/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:05.6 27/6:01.2 24/6:03.0 25/6:05.7 25/6:05.7 25/6:05.1 28/6:05.1 24/6:05.6 27/6:01.2 24/6:03.0 24/6:00.8 25/6:05.7 25/6:05.7 25/6:05.1 28/6:05.1 24/6:03.0 24/6:00.8 24/6:01.5 25/6:05.7 25/6														
26/6:14.1 23/6:01.8 25/6:02.8 27/6:12.7 24/6:13.8   8. 3/16.357 5/13.905 2/13.327 1/9.171 4/14.308   25/6:05.9 24/6:12.0 26/6:13.5 28/6:10.3 24/6:10.0   9. 3/12.860 4/14.134 2/12.825 1/12.160 5/21.186   25/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3   10. 3/15.187 4/13.467 2/12.503 1/12.633 5/16.233   25/6:02.8 24/6:03.9 26/6:04.6 28/6:05.6 23/6:09.7   11. 2/14.903 4/13.233 3/23.269 1/15.155 5/12.545   25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3   1.2 2/16.049 4/13.553 3/12.866 1/14.972 5/14.043   25/6:06.8 25/6:11.6 25/6:07.4 27/6:01.6 24/6:14.7   13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151   25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1   14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160   25/6:04.0 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.2 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.2 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.5 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.5 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/13.506   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.5 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/13.506   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.5 24/6:09.7   15. 2/14.754 4/15.750 3/13.602 1/13.228 5/13.506   25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.5 24/6:03.0   17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.504   25/6:05.4 25/6:09.1 25/6:03.1 28/6:13.2 24/6:03.0   17. 3/16.347 4/18.164 2/13.383 1/11.928 5/15.575   25/6:05.4 25/6:09.1 25/6:01.4 28/6:08.8 24/6:01.5   19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.988   25/6:05.5 25/6:05.9 25/6:00.7 25/6:00.7 28/6:00.7 28/6:07.1 25/6:14.7   25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7 28/6:07.1 25/6:14.7   25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7 28/6:07.1 25/6:14.7   25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7 28/6:07.1 25/6:14.7   25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7	_	_		-	_			_				_		
8. 3/16.357 5/13.905 2/13.327 1/9.771 4/14.308 25/6:05.9 24/6:12.0 26/6:13.5 28/6:10.3 24/6:10.0 9. 3/12.860 4/14.134 2/12.825 1/12.160 5/21.186 25/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3 10. 3/15.187 4/13.467 2/12.503 1/12.633 5/16.233 25/6:02.8 24/6:03.9 26/6:04.6 28/6:05.6 23/6:09.7 11. 2/14.903 4/13.233 3/23.269 1/15.155 5/12.545 25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3 12. 2/16.049 4/13.553 3/12.866 1/14.972 5/14.043 25/6:06.8 25/6:11.6 25/6:07.4 27/6:01.6 24/6:14.7 13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151 25/6:04.1 25/6:05.8 25/6:05.6 27/6:03.8 24/6:10.1 14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160 25/6:04.0 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7 15. 2/14.744 4/15.750 3/13.602 1/13.228 5/12.868 25/6:04.3 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7 15. 2/14.784 4/15.750 3/13.602 1/13.228 5/12.868 25/6:04.3 25/6:05.7 25/6:05.6 27/6:01.2 24/6:05.6 16. 2/13.508 4/13.468 3/13.018 1/12.597 5/13.506 25/6:04.7 25/6:05.7 25/6:05.7 25/6:03.1 28/6:13.2 24/6:03.0 17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.544 25/6:05.4 25/6:09.1 26/6:14.0 28/6:10.9 24/6:00.8 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 25/6:05.5 25/6:05.9 25/6:00.1 28/6:08.2 24/6:02.7 25/6:05.5 25/6:05.9 25/6:00.1 28/6:08.2 24/6:02.7 25/6:05.5 25/6:05.9 25/6:00.7														
25/6:05.9 24/6:12.0 26/6:13.5 28/6:10.3 24/6:10.0 9. 3/12.860 4/14.134 2/12.825 11/12.160 5/21.186 25/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3					_			_			_	_		
9. 3/12.860 4/14.134 2/12.825 1/12.160 5/21.186 25/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3 10. 3/15.187 4/13.467 2/12.503 1/12.633 5/16.233 25/6:02.8 24/6:03.9 26/6:04.6 28/6:05.6 23/6:09.7 11. 2/14.903 4/13.233 3/23.269 1/15.155 5/12.545 25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3 12. 2/16.049 4/13.553 3/12.866 1/14.972 5/14.043 25/6:06.8 25/6:11.6 25/6:07.4 27/6:01.6 24/6:14.7 13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151 25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1 14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160 25/6:04.0 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7 15. 2/14.754 3/14.548 3/13.018 1/12.597 5/13.506 25/6:04.3 25/6:07.6 25/6:05.6 27/6:01.1 28/6:13.2 24/6:03.0 17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.534 25/6:05.4 25/6:05.7 25/6:03.1 28/6:10.9 24/6:00.8 18. 3/14.659 4/13.655 2/6:01.4 28/6:01.0 28/6:08.8 24/6:01.5 19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.988 25/6:05.4 25/6:07.3 25/6:01.0 28/6:00.2 24/6:02.7 25/6:05.4 25/6:07.3 25/6:01.0 28/6:00.2 24/6:02.7 25/6:05.4 25/6:07.3 25/6:01.0 28/6:08.8 24/6:01.5 19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.988 25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7 28/6:00.2 24/6:02.7 20. 3/13.657 4/13.601 2/14.203 1/12.383 5/12.691 25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7 28/6:07.1 25/6:01.7 28/6:01.2 24/6:02.7 20. 3/13.657 4/13.601 2/14.203 1/12.383 5/12.691 25/6:05.2 25/6:05.9 25/6:00.7 28/6:00.7 28/6:07.1 25/6:14.7 21. 3/13.262 4/16.330 2/13.045 1/14.431 5/15.167														
25/6:01.0 24/6:08.4 26/6:09.0 28/6:07.0 23/6:09.3				-										
10. 3/15.187														
25/6:02.8       24/6:03.9       26/6:04.6       28/6:05.6       23/6:09.7         11. 2/14.903       4/13.233       3/23.269       1/15.155       5/12.545         25/6:03.7       25/6:14.6       25/6:11.6       28/6:11.0       23/6:02.3         12. 2/16.049       4/13.553       3/12.866       1/14.972       5/14.043         25/6:06.8       25/6:11.6       25/6:07.4       27/6:01.6       24/6:14.7         13. 2/13.244       4/12.889       3/13.747       1/14.447       5/13.151         25/6:04.1       25/6:07.8       25/6:05.6       27/6:03.8       24/6:10.1         14. 2/14.545       3/13.536       4/15.657       1/12.307       5/15.160         25/6:04.0       25/6:05.7       25/6:07.5       27/6:01.5       24/6:09.7         15. 2/14.754       4/15.750       3/13.602       1/13.228       5/12.868         25/6:04.0       25/6:05.7       25/6:05.6       27/6:01.2       24/6:05.6         16. 2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:0				-										
11. 2/14.903 4/13.233 3/23.269 1/15.155 5/12.545 25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3 1 12. 2/16.049 4/13.553 3/12.866 1/14.972 5/14.043 25/6:06.8 25/6:11.6 25/6:07.4 27/6:01.6 24/6:14.7 1 13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151 25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1 1 14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7 1 15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868 25/6:04.3 25/6:07.6 25/6:05.6 27/6:01.2 24/6:05.6 1 16. 2/13.508 4/13.468 3/13.018 1/12.597 5/13.506 25/6:02.7 25/6:03.1 28/6:13.2 24/6:03.0 1 17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.534 25/6:05.4 25/6:05.4 25/6:01.4 28/6:10.9 24/6:00.8 1 18. 3/14.659 4/13.575 2/13.143 1/11.902 5/15.575 25/6:05.8 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 1 19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.888 25/6:05.2 25/6:05.2 25/6:05.9 25/6:01.0 28/6:08.2 24/6:02.7 25/6:05.7 25/6:01.0 28/6:08.8 24/6:02.7 20. 3/13.667 4/13.601 2/14.203 1/12.383 5/12.888 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:05.2 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 25/6:07.1														
25/6:03.7 25/6:14.6 25/6:11.6 28/6:11.0 23/6:02.3  12. 2/16.049 4/13.553 3/12.866 11/4.972 5/14.043 25/6:06.8 25/6:11.6 25/6:07.4 27/6:01.6 24/6:14.7  13. 2/13.244 4/12.889 3/13.747 1/14.447 5/3.151 25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1  14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160 25/6:04.0 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7  15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868 25/6:04.3 25/6:07.6 25/6:05.6 27/6:01.2 24/6:05.6  16. 2/13.508 4/13.468 3/13.018 1/12.597 5/13.506 25/6:02.7 25/6:05.7 25/6:03.1 28/6:13.2 24/6:03.0  17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.534 25/6:05.4 25/6:10.9 25/6:01.4 28/6:10.9 24/6:00.8  18. 3/14.659 4/13.575 2/13.143 1/11.902 5/15.755 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5  19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.988 25/6:05.2 25/6:05.9 25/6:01.0 28/6:08.2 24/6:02.7  20. 3/13.657 4/13.601 2/14.203 1/12.383 5/12.691 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7  21. 3/13.262 4/16.330 2/13.045 1/14.431 5/15.167				•	_			_						
12. 2/16.049														
25/6:06.8 25/6:11.6 25/6:07.4 27/6:01.6 24/6:14.7  13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151 25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1  14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160 25/6:04.0 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7  15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868 25/6:04.3 25/6:07.6 25/6:05.6 27/6:01.2 24/6:05.6  16. 2/13.508 4/13.468 3/13.018 1/12.597 5/13.506 25/6:02.7 25/6:05.7 25/6:03.1 28/6:13.2 24/6:03.0  17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.534 25/6:05.4 25/6:10.9 25/6:01.4 28/6:10.9 24/6:00.8  18. 3/14.659 4/13.575 2/13.143 1/11.902 5/15.575 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5  19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.988 25/6:06.5 25/6:07.3 25/6:01.0 28/6:08.2 24/6:02.7  20. 3/13.657 4/13.601 2/14.203 1/12.383 5/12.691 25/6:05.2 25/6:05.9 25/6:00.7 28/6:07.1 25/6:14.7  21. 3/13.262 4/16.330 2/13.045 1/14.431 5/15.167					_			_				_		
13. 2/13.244 4/12.889 3/13.747 1/14.447 5/13.151 25/6:04.1 25/6:07.8 25/6:05.6 27/6:03.8 24/6:10.1 14. 2/14.545 3/13.536 4/15.657 1/12.307 5/15.160 25/6:04.0 25/6:05.7 25/6:07.5 27/6:01.5 24/6:09.7 15. 2/14.754 4/15.750 3/13.602 1/13.228 5/12.868 25/6:04.3 25/6:07.6 25/6:05.6 27/6:01.2 24/6:05.6 16. 2/13.508 4/13.468 3/13.018 1/12.597 5/13.506 25/6:02.7 25/6:05.7 25/6:03.1 28/6:13.2 24/6:03.0 17. 3/16.347 4/18.164 2/13.383 1/11.928 5/13.534 25/6:05.4 25/6:10.9 25/6:01.4 28/6:10.9 24/6:00.8 18. 3/14.659 4/13.575 2/13.143 1/11.902 5/15.575 25/6:05.4 25/6:09.1 26/6:14.0 28/6:08.8 24/6:01.5 19. 3/15.409 4/13.363 2/15.431 1/12.732 5/15.988 25/6:05.2 25/6:05.9 25/6:07.3 25/6:00.7 28/6:07.1 25/6:07.1 25/6:14.7 21. 3/13.262 4/16.330 2/13.045 1/14.431 5/15.167														
25/6:04.1       25/6:07.8       25/6:05.6       27/6:03.8       24/6:10.1         14.       2/14.545       3/13.536       4/15.657       1/12.307       5/15.160         25/6:04.0       25/6:05.7       25/6:07.5       27/6:01.5       24/6:09.7         15.       2/14.754       4/15.750       3/13.602       1/13.228       5/12.868         25/6:04.3       25/6:07.6       25/6:05.6       27/6:01.2       24/6:05.6         16.       2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17.       3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:05.4       25/6:01.4       28/6:10.9       24/6:00.8         18.       3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19.       3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20.       3/13.657				-	_			_				_		
14.       2/14.545       3/13.536       4/15.657       1/12.307       5/15.160         25/6:04.0       25/6:05.7       25/6:07.5       27/6:01.5       24/6:09.7         15.       2/14.754       4/15.750       3/13.602       1/13.228       5/12.868         25/6:04.3       25/6:07.6       25/6:05.6       27/6:01.2       24/6:05.6         16.       2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17.       3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:05.4       25/6:01.4       28/6:10.9       24/6:00.8         18.       3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19.       3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20.       3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9														
25/6:04.0       25/6:05.7       25/6:07.5       27/6:01.5       24/6:09.7         15. 2/14.754       4/15.750       3/13.602       1/13.228       5/12.868         25/6:04.3       25/6:07.6       25/6:05.6       27/6:01.2       24/6:05.6         16. 2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:01.9       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167				-	_			_				_		
15. 2/14.754       4/15.750       3/13.602       1/13.228       5/12.868         25/6:04.3       25/6:07.6       25/6:05.6       27/6:01.2       24/6:05.6         16. 2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:01.9       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167														
25/6:04.3       25/6:07.6       25/6:05.6       27/6:01.2       24/6:05.6         16. 2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:01.9       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167	_			•	_			_			_	_		
16. 2/13.508       4/13.468       3/13.018       1/12.597       5/13.506         25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:01.9       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167														
25/6:02.7       25/6:05.7       25/6:03.1       28/6:13.2       24/6:03.0         17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:01.9       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167				•	_			_				_		
17. 3/16.347       4/18.164       2/13.383       1/11.928       5/13.534         25/6:05.4       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167														
25/6:05.4       25/6:10.9       25/6:01.4       28/6:10.9       24/6:00.8         18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167				•				_						
18. 3/14.659       4/13.575       2/13.143       1/11.902       5/15.575         25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167														
25/6:05.4       25/6:09.1       26/6:14.0       28/6:08.8       24/6:01.5         19. 3/15.409       4/13.363       2/15.431       1/12.732       5/15.988         25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167	_			•				_						
25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167			26/6:14.0				28/6:08.8		24/6:0	1.5				
25/6:06.5       25/6:07.3       25/6:01.0       28/6:08.2       24/6:02.7         20. 3/13.657       4/13.601       2/14.203       1/12.383       5/12.691         25/6:05.2       25/6:05.9       25/6:00.7       28/6:07.1       25/6:14.7         21. 3/13.262       4/16.330       2/13.045       1/14.431       5/15.167	19. 3/15.409			•	_			_			_	_		
25/6:05.2     25/6:05.9     25/6:00.7												_		
25/6:05.2     25/6:05.9     25/6:00.7	20. 3/13.657	4/13.601	2/14.203	-			1/12.383	_	5/12.69	91		_		
				_			28/6:07.1					_		
25 <u>/6:</u> 03.6 25 <u>/6:</u> 07.9 26 <u>/6:</u> 13.4 28/ <u>6:0</u> 8.9 25/ <u>6:1</u> 5.0	21. 3/13.262	4/16.330	2/13.045				1/14.431		5/15.10	67		<del>-</del> _		
	2 <u>5/6:</u> 03.6	25 <u>/6:0</u> 7.9	26/6:13.4		_		28/6:08.9		25 <u>/6:1</u>	5.0		_		

Car# 1	2	3	4	5	6	7	8	9	10
Bachus	Doerr	Mcgee			Starnes	Lewerke	Hiller		
22. 3/13.269	4/14.999	2/12.720			1/16.815		5/13.424		
25/6:02.2	25/6:08.2	26/6:11.4			27/6:00.2		25/6:13.2		
23. 3/14.304	4/17.003	2/13.795			1/15.722		5/13.038		
25/6:02.0	25/6:10.7	26/6:10.9			27/6:02.9		25/6:11.1		
24. 3/13.800	5/16.072	2/16.330	_		1/12.633	<u> </u>	4/15.551		
25/6:01.3	25/6:12.0	26/6:13.1			27/6:02.0		25/6:11.8		
25. 3/13.945	5/20.625	2/12.982	_		1/12.085	<u> </u>	4/14.417		
25/6:00.8	24/6:02.6	26/6:11.7			27/6:00.6		25/6:11.4		
26.	<del>_</del>	2/12.721	<del>_</del>		1/14.227	<u>—</u>	<del></del>	<u> </u>	
		26/6:10.1			27/6:01.5				
27.	<del>_</del>	<del>_</del>	_		1/13.023	<del></del>	<del></del>		
					27/6:01.1				
_	_								