

1-8 On-Road Nitro (A Main)

+

Round **4**

Top Qualifier is Jilles Groskamp 25/7: 03.464 (Rnd 1)



3

RCMC GP National Series Rd 4

Ser#53118 9/18/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Jilles Groskamp	1	1	137	40:10.313		16.665	16.756	16.805	16.833	1
	Don Chng	7	2	128	40:10.053		17.602	17.647	17.691	17.720	7
	Rosli	6	3	122	40:27.200		17.534	17.600	17.666	17.714	6
	Dimas	8	4	117	40:11.886		17.510	17.588	17.663	17.714	8
	Kenji Taira	9	5	99	36:23.511		16.980	17.105	17.248	17.336	9
	Charvit	2	6	83	38:31.751		16.571	16.613	16.677	16.717	2
	Trin	4	7	40	12:26.766		17.127	17.219	17.272	17.317	4
	Andy Mbore	3	8	32	9:43.628		16.813	16.884	16.944	17.002	3
	Ryan	10	9	24	7:19.802		17.441	17.567	17.684	17.751	10
	Tay Wui Kiat	5	10	9	5:17.701		17.673	18.195			5

	1 Jilles Groskamp	2 Charvit	3 Andy Mbore	4 Trin	5 Tay Wui Kiat	6 Rosli	7 Don Chng	8 Dimas	9 Kenji Taira	10 Ryan
1.	1/16.895 N/A	2/17.928 N/A	3/18.565 N/A	5/19.280 N/A	4/18.985 N/A	7/20.622 N/A	6/20.013 N/A	10/27.890 N/A	8/20.863 N/A	9/21.385 N/A
2.	1/17.121 141/40:14.3	2/16.899 142/40:01.1	3/17.307 139/40:06.6	5/17.844 135/40:09.8	4/17.878 135/40:14.2	9/19.777 122/40:13.7	6/18.093 133/40:08.8	10/17.533 137/40:11.9	7/18.527 130/40:10.8	8/18.445 130/40:00.7
3.	1/17.138 141/40:14.7	2/16.841 143/40:13.6	3/17.020 140/40:04.1	4/17.722 135/40:02.4	5/19.311 130/40:17.4	9/18.577 126/40:17.9	6/18.731 131/40:13.7	10/17.688 136/40:05.2	7/17.845 132/40:02.9	8/17.942 132/40:04.6
4.	1/16.995 141/40:08.7	2/16.862 143/40:13.0	3/17.994 138/40:08.0	4/17.382 136/40:02.0	5/17.914 131/40:06.8	9/18.333 127/40:01.5	6/18.072 132/40:17.1	10/17.891 135/40:00.1	7/17.840 133/40:06.4	8/18.313 132/40:09.7
5.	1/16.965 141/40:04.4	2/16.788 143/40:10.3	3/16.938 139/40:07.8	4/17.436 137/40:12.1	[5/17.673] 132/40:02.3	9/18.112 129/40:14.1	6/18.265 132/40:15.9	10/17.564 136/40:13.3	8/19.101 131/40:03.6	7/17.821 133/40:14.7
6.	1/16.667 142/40:10.6	2/16.878 143/40:11.2	3/16.846 140/40:12.2	4/17.233 137/40:02.5	10/28.497 119/40:09.0	8/18.072 130/40:16.6	5/17.990 132/40:08.0	9/17.740 136/40:15.2	7/17.729 132/40:06.2	6/17.636 133/40:01.4
7.	1/16.930 142/40:09.5	2/17.186 142/40:02.0	3/16.870 140/40:04.1	[4/17.127] 138/40:10.8	10/18.198 121/40:08.4	8/18.424 130/40:13.5	5/18.048 132/40:04.1	9/17.645 136/40:14.2	7/17.978 132/40:01.0	6/17.752 134/40:13.2
8.	1/16.895 142/40:08.1	2/16.863 142/40:01.2	3/17.093 140/40:02.7	4/17.179 138/40:05.4	10/114.606 73/40:26.6	8/18.311 130/40:09.1	5/17.852 133/40:15.7	9/18.052 135/40:03.7	7/17.593 133/40:08.4	6/18.039 134/40:14.3
9.	1/17.031 142/40:09.4	2/16.758 143/40:15.4	3/17.105 140/40:01.9	4/17.731 138/40:10.7	10/64.639 65/40:08.7	8/17.806 131/40:16.0	5/18.023 133/40:13.7	9/18.092 135/40:09.7	7/18.820 132/40:02.3	6/18.018 134/40:14.8
10.	1/16.943 142/40:08.9	2/16.892 143/40:15.7	[3/16.813] 141/40:13.8	4/17.341 138/40:09.1		8/17.779 131/40:06.6	5/17.780 133/40:08.5	9/17.762 135/40:09.6	7/17.957 133/40:17.2	6/17.854 134/40:12.6
11.	1/16.889 142/40:07.9	2/17.002 142/40:00.4	3/16.953 141/40:11.6	4/17.485 138/40:09.6		8/19.261 130/40:00.0	5/17.786 133/40:04.4	[9/17.510] 135/40:06.1	7/17.773 133/40:12.2	6/17.810 134/40:10.3
12.	1/16.807 142/40:06.0	2/16.962 142/40:01.2	3/17.012 141/40:10.7	4/17.369 138/40:08.6		9/20.159 129/40:01.5	6/18.735 133/40:12.5	8/19.213 134/40:06.0	7/17.632 133/40:06.4	5/17.937 134/40:10.1
13.	1/16.929 142/40:05.8	2/16.762 143/40:16.4	3/17.033 141/40:10.0	4/17.268 138/40:06.7		9/27.212 125/40:16.0	8/23.576 130/40:16.6	7/17.996 132/40:07.3	6/19.523 132/40:04.1	[5/17.441] 134/40:04.3
14.	1/16.865 142/40:04.9	2/16.934 142/40:00.0	3/16.967 141/40:08.8	4/18.236 138/40:15.1		9/18.098 125/40:04.4	6/17.932 130/40:10.3	7/18.507 134/40:13.6	8/27.314 127/40:01.6	5/18.570 134/40:11.0
15.	1/17.707 142/40:12.7	2/17.790 142/40:09.0	3/18.134 140/40:02.2	4/22.141 135/40:07.2		9/18.186 126/40:14.4	6/17.764 130/40:03.2	7/22.677 131/40:03.8	8/17.883 128/40:11.3	5/18.583 134/40:16.9
16.	1/20.529 140/40:11.5	2/21.046 140/40:13.0	3/22.556 138/40:17.3	4/17.581 135/40:05.1		8/17.876 126/40:03.7	5/17.957 131/40:17.2	7/17.976 131/40:01.2	9/32.258 122/40:06.7	6/23.340 131/40:09.0
17.	1/16.968 140/40:09.2	2/16.943 140/40:10.4	3/17.075 138/40:13.6	4/17.660 135/40:03.9		8/18.027 127/40:14.6	5/17.810 131/40:12.1	7/17.989 132/40:17.2	9/17.984 123/40:13.2	6/18.849 131/40:12.9
18.	1/17.056 140/40:07.9	2/16.891 140/40:07.9	3/17.042 140/40:10.0	4/17.538 135/40:01.8		8/17.659 127/40:04.7	[5/17.602] 131/40:06.0	7/17.822 132/40:14.0	9/18.229 123/40:03.3	6/17.791 131/40:08.3
19.	1/16.956 140/40:06.1	2/17.255 140/40:08.3	3/16.991 138/40:06.5	4/17.291 136/40:15.9		8/18.389 127/40:01.0	5/18.790 131/40:09.1	7/17.767 132/40:10.7	9/17.621 124/40:09.8	6/17.861 131/40:04.7
20.	1/16.864 140/40:03.7	2/17.047 140/40:07.2	3/21.251 137/40:16.4	4/17.575 136/40:14.7		8/18.762 127/40:00.1	5/17.715 131/40:04.6	7/17.748 132/40:07.7	9/18.842 124/40:06.0	6/17.686 131/40:00.2
21.	1/16.949 140/40:02.1	2/17.047 140/40:06.2	3/17.497 137/40:15.5	4/17.339 136/40:12.0		8/17.743 128/40:11.7	5/17.621 132/40:18.2	7/18.233 132/40:08.1	9/18.192 125/40:18.0	6/17.558 132/40:13.7
22.	1/16.881 140/40:00.3	2/16.992 140/40:05.0	3/17.266 137/40:13.2	4/17.334 136/40:09.4		7/17.846 128/40:05.8	5/17.788 132/40:14.9	8/24.706 130/40:11.9	9/17.799 125/40:08.9	6/17.829 132/40:11.0
23.	1/16.857 141/40:15.6	2/16.984 140/40:03.8	3/17.961 137/40:15.4	4/17.325 136/40:07.1		7/17.563 129/40:17.5	5/17.621 132/40:11.0	8/18.667 130/40:13.1	9/18.611 125/40:05.3	6/17.512 132/40:06.6
24.	1/16.948 141/40:14.4	2/17.208 140/40:04.0	3/18.083 136/40:00.4	4/17.482 136/40:05.9		7/17.836 129/40:12.5	6/18.590 132/40:12.9	8/18.360 130/40:12.3	9/18.927 125/40:03.6	5/17.830 132/40:04.5
25.	1/16.990 141/40:13.6	2/16.909 140/40:02.6	3/17.756 136/40:01.1	4/17.391 136/40:04.3		6/19.472 129/40:16.7	5/24.389 130/40:09.3	7/18.407 130/40:11.9	8/17.903 126/40:16.0	

	1	2	3	4	5	6	7	8	9	10
	Jilles Groskamp	Charvit	Andy Mbore	Trin	Tay Wui Kiat	Rosli	Don Chng	Dimas	Kenji Taira	Ryan
26.	1/17.108 141/40:13.6	2/17.106 140/40:02.2	3/18.333 136/40:04.7	4/17.629 136/40:04.1		7/27.595 126/40:05.0	5/18.076 130/40:07.0	6/17.915 130/40:09.0	8/200.914 92/40:26.1	
27.	1/17.008 141/40:13.0	2/17.189 140/40:02.4	3/17.600 136/40:04.4	4/17.492 136/40:03.2		7/19.199 126/40:05.6	5/18.110 130/40:05.1	6/18.280 130/40:08.1	8/18.963 92/40:00.0	
28.	1/17.180 141/40:13.3	2/17.157 140/40:02.5	3/17.750 136/40:04.7	4/17.876 136/40:04.3		7/17.999 126/40:00.5	5/18.203 130/40:03.7	6/19.251 130/40:11.9	8/20.456 93/40:06.7	
29.	1/16.980 141/40:12.6	2/17.166 140/40:02.5	3/18.430 136/40:08.4	4/21.008 135/40:02.6		6/19.091 126/40:00.8	5/17.993 130/40:01.4	7/29.716 127/40:07.0	8/28.026 93/40:13.6	
30.	1/17.795 141/40:15.9	2/18.326 140/40:08.1	3/19.292 136/40:15.8	4/32.780 132/40:17.0		6/18.038 127/40:15.4	5/17.889 131/40:17.3	7/18.377 127/40:04.8	8/17.857 94/40:13.5	
31.	1/21.427 139/40:01.4	2/22.135 139/40:13.7	3/26.476 133/40:00.9	4/17.640 132/40:14.1		6/18.008 127/40:11.2	5/17.828 131/40:14.7	7/18.251 127/40:02.2	8/32.536 93/40:08.6	
32.	1/17.161 139/40:00.8	2/17.289 139/40:13.3	3/23.619 132/40:06.4	4/17.502 132/40:10.8		6/18.484 127/40:09.3	5/17.825 131/40:12.2	7/18.338 127/40:00.2	8/18.436 94/40:12.0	
33.	1/17.211 139/40:00.6	2/17.293 139/40:13.0		3/17.450 132/40:07.5		5/17.899 127/40:05.1	4/18.261 131/40:11.6	6/18.177 128/40:16.4	7/17.871 95/40:14.7	
34.	1/17.030 140/40:16.8	2/17.322 139/40:12.9		3/17.500 132/40:04.6		5/17.849 127/40:01.0	4/17.819 131/40:09.4	6/18.480 128/40:15.2	7/17.396 96/40:16.9	
35.	1/17.646 139/40:01.1	2/17.144 139/40:12.0		3/17.286 132/40:01.0		5/17.710 128/40:15.4	4/17.979 131/40:07.8	6/18.741 128/40:15.0	7/17.588 97/40:20.6	
36.	1/17.177 139/40:00.7	2/17.034 139/40:10.8		3/17.496 133/40:16.6		[5/17.534] 128/40:10.7	4/18.543 131/40:08.5	6/17.810 128/40:11.4	7/17.516 97/40:00.1	
37.	1/17.075 140/40:17.2	2/17.042 139/40:09.7		3/18.061 133/40:16.2		5/18.093 128/40:08.1	4/24.236 130/40:11.1	6/17.938 128/40:08.5	7/17.666 98/40:05.7	
38.	1/17.002 140/40:16.2	2/16.962 139/40:08.3		3/17.981 133/40:15.6		5/19.373 128/40:10.1	4/18.096 130/40:09.6	6/18.303 128/40:06.9	7/17.532 99/40:11.6	
39.	1/17.125 140/40:15.7	2/17.084 139/40:07.4		3/17.774 133/40:14.3		6/25.660 127/40:13.9	4/17.870 130/40:07.3	5/18.360 128/40:05.7	7/17.793 100/40:18.8	
40.	1/17.066 140/40:15.0	2/17.145 139/40:06.8		4/38.001 129/40:06.9		6/17.921 127/40:10.5	3/18.406 130/40:07.0	5/17.901 128/40:03.0	7/17.583 100/40:01.9	
41.	1/17.016 140/40:14.2	2/17.163 139/40:06.3				5/17.983 127/40:07.4	3/17.691 130/40:04.4	4/18.454 128/40:02.2	6/69.454 96/40:13.5	
42.	1/17.094 140/40:13.7	2/18.446 139/40:10.1				5/18.037 127/40:04.6	3/18.112 130/40:03.2	4/18.298 128/40:01.0	6/18.209 97/40:22.4	
43.	1/17.141 140/40:13.4	2/17.748 139/40:11.5				5/18.213 127/40:02.5	3/18.205 130/40:02.4	4/19.045 128/40:02.1	6/17.811 97/40:05.9	
44.	1/17.044 140/40:12.7	2/17.351 139/40:11.5				4/17.781 128/40:18.1	3/17.759 130/40:00.2	5/26.216 127/40:05.4	6/17.507 98/40:14.2	
45.	1/17.864 140/40:14.7	2/18.030 139/40:13.7				4/18.413 128/40:16.7	3/17.870 131/40:17.0	5/18.442 127/40:04.2	6/17.497 99/40:22.9	
46.	1/22.315 139/40:13.0	2/22.915 138/40:13.2				4/17.912 128/40:14.0	3/17.762 131/40:15.0	5/17.963 127/40:01.7	6/17.633 99/40:07.9	
47.	1/17.433 139/40:13.2	2/17.524 138/40:13.3				4/17.995 128/40:11.7	3/17.861 131/40:13.5	5/18.392 127/40:00.4	6/17.203 100/40:16.9	
48.	1/17.224 139/40:12.8	2/17.562 138/40:13.5				4/18.389 128/40:10.5	3/18.600 131/40:14.0	5/18.408 128/40:18.1	6/17.487 100/40:02.7	
49.	1/17.311 139/40:12.6	2/17.576 138/40:13.8				4/18.010 128/40:08.4	3/23.408 130/40:09.0	5/18.559 128/40:17.5	[6/16.980] 101/40:12.1	
50.	1/17.295 139/40:12.4	2/17.486 138/40:13.8				4/19.685 128/40:10.6	3/17.912 130/40:07.4	5/18.035 128/40:15.4	6/18.139 101/40:00.3	
51.	1/17.320 139/40:12.3	2/17.411 138/40:13.6				4/24.268 127/40:05.5	3/18.162 130/40:06.5	5/18.325 128/40:14.2	6/17.755 102/40:11.9	
52.	1/17.312 139/40:12.2	2/17.668 138/40:14.1				4/17.857 127/40:02.9	3/18.065 130/40:05.4	5/18.014 128/40:12.3	6/18.309 102/40:01.2	
53.	1/17.187 139/40:11.7	2/17.468 138/40:14.0				4/17.858 127/40:00.4	3/17.857 130/40:03.8	5/17.976 128/40:10.3	6/17.667 103/40:13.2	
54.	1/17.074 139/40:11.0	2/17.599 138/40:14.3				4/18.007 128/40:17.1	3/18.150 130/40:03.0	5/18.430 128/40:09.5	6/18.345 103/40:03.4	
55.	1/17.200 139/40:10.6	2/17.382 138/40:14.0				4/17.644 128/40:14.3	3/17.949 130/40:01.7	5/17.710 128/40:07.1	6/24.837 103/40:06.2	
56.	1/17.174 139/40:10.2	2/17.396 138/40:13.8				4/17.702 128/40:11.6	3/17.815 130/40:00.2	5/17.788 128/40:04.9	6/18.279 104/40:20.0	
57.	1/17.219 139/40:09.9	6/864.111 75/40:30.8				3/17.931 128/40:09.6	2/18.014 131/40:17.7	4/17.980 128/40:03.2	5/17.871 104/40:10.0	
58.	1/17.189 139/40:09.5	6/17.196 75/40:10.8				3/17.893 128/40:07.5	2/17.705 131/40:16.0	4/19.132 128/40:04.2	5/17.946 104/40:00.6	
59.	1/18.113 139/40:11.4	6/16.706 76/40:22.9				3/17.601 128/40:04.9	2/17.827 131/40:14.6	4/24.392 128/40:16.6	5/18.142 105/40:14.8	
60.	1/22.696 138/40:06.4	6/17.090 76/40:03.8				3/17.969 128/40:03.2	2/19.165 131/40:16.3	4/18.459 128/40:15.9	5/18.647 105/40:07.1	
61.	1/17.303 138/40:06.1	6/16.864 77/40:16.7				2/17.784 128/40:01.1	3/46.408 127/40:01.3	4/18.596 128/40:15.4	5/17.918 106/40:21.2	

	1	2	3	4	5	6	7	8	9	10
	Jilles Groskamp	Charvit	Andy Mbore	Trin	Tay Wui Kiat	Rosli	Don Chng	Dimas	Kenji Taira	Ryan
62.	1/17.263 138/40:05.7	6/16.815 78/40:29.7				2/19.820 128/40:03.4	3/17.922 128/40:18.2	4/18.792 128/40:15.4	5/17.623 106/40:12.2	
63.	1/17.297 138/40:05.4	6/16.908 78/40:11.8				4/31.239 127/40:10.0	2/22.711 127/40:07.0	3/20.369 128/40:18.6	5/18.208 106/40:04.4	
64.	1/17.252 138/40:05.0	6/16.820 79/40:25.2				4/18.227 127/40:08.5	2/18.024 127/40:05.2	3/18.376 128/40:17.7	5/17.589 107/40:18.5	
65.	1/17.356 138/40:04.9	6/16.621 79/40:07.8				4/18.253 127/40:07.1	2/18.154 127/40:03.7	3/17.730 128/40:15.6	5/17.426 107/40:09.9	
66.	1/17.481 138/40:05.0	6/16.580 80/40:21.4				4/18.267 127/40:05.8	2/18.081 127/40:02.1	3/18.032 128/40:14.1	5/19.791 107/40:05.5	
67.	1/17.350 138/40:04.8	6/16.801 80/40:05.1				4/17.859 127/40:03.7	2/17.975 127/40:00.3	3/17.975 128/40:12.5	5/18.639 108/40:21.7	
68.	1/17.249 138/40:04.4	6/34.178 80/40:09.8				4/20.206 127/40:06.2	2/18.000 128/40:17.5	3/18.008 128/40:11.0	5/34.288 107/40:18.0	
69.	1/17.267 138/40:04.1	[6/16.571] 81/40:23.9				4/18.568 127/40:05.5	2/17.938 128/40:15.7	3/18.366 128/40:10.3	5/17.880 107/40:10.6	
70.	1/17.232 138/40:03.7	6/16.817 81/40:08.5				4/19.807 127/40:07.1	2/18.181 128/40:14.5	3/18.204 128/40:09.3	5/17.500 107/40:02.9	
71.	1/17.276 138/40:03.4	6/18.752 82/40:25.5				4/17.926 127/40:05.3	2/18.101 128/40:13.1	3/18.868 128/40:09.5	5/17.175 108/40:17.3	
72.	1/17.420 138/40:03.4	6/22.369 82/40:17.1				4/18.056 127/40:03.7	2/19.188 128/40:13.7	3/19.577 128/40:11.0	5/17.809 108/40:10.3	
73.	1/18.387 138/40:05.3	6/16.749 82/40:02.7				3/19.811 127/40:05.3	2/23.849 127/40:03.6	4/39.478 126/40:09.4	5/18.093 108/40:04.0	
74.	1/32.622 137/40:16.1	6/16.628 83/40:17.7				3/27.999 126/40:01.9	2/18.251 127/40:02.5	4/18.685 126/40:08.8	5/17.549 109/40:19.3	
75.	1/17.375 137/40:15.6	6/16.984 83/40:04.1				3/18.303 126/40:00.7	2/18.220 127/40:01.3	4/19.329 126/40:09.2	5/17.617 109/40:12.6	
76.	1/17.093 137/40:14.6	6/16.867 84/40:19.7				3/17.726 127/40:17.5	2/17.939 128/40:18.6	4/18.791 126/40:08.8	5/18.342 109/40:07.1	
77.	1/16.937 137/40:13.4	6/16.745 84/40:06.3				3/18.169 127/40:16.1	2/18.149 128/40:17.3	4/19.191 126/40:09.0	5/17.419 109/40:00.5	
78.	1/16.821 137/40:12.0	6/16.742 85/40:22.0				3/18.253 127/40:14.8	2/18.399 128/40:16.5	4/18.370 126/40:07.9	5/17.042 110/40:15.5	
79.	1/17.070 137/40:11.0	6/16.666 85/40:09.1				3/18.776 127/40:14.5	2/17.914 128/40:15.0	4/18.267 126/40:06.7	5/17.123 110/40:08.7	
80.	1/17.051 137/40:10.1	6/16.868 86/40:25.1				3/18.083 127/40:13.0	2/18.420 128/40:14.3	4/18.054 126/40:05.2	5/17.233 110/40:02.3	
81.	1/16.895 137/40:08.9	6/17.862 86/40:14.0				3/21.639 127/40:17.2	2/17.825 128/40:12.6	4/19.186 126/40:05.4	5/18.372 111/40:19.3	
82.	[1/16.665] 137/40:07.3	6/21.566 86/40:07.0				3/18.925 127/40:17.0	2/18.051 128/40:11.4	4/18.767 126/40:05.0	5/23.861 110/40:00.3	
83.	1/16.820 137/40:06.1	6/17.089 87/40:23.6				3/18.264 127/40:15.9	2/17.853 128/40:09.9	4/18.475 126/40:04.2	5/17.587 111/40:16.4	
84.	1/17.194 137/40:05.5					3/19.892 127/40:17.2	2/18.991 128/40:10.2	4/18.424 126/40:03.3	5/27.863 110/40:02.6	
85.	1/16.854 137/40:04.3					4/25.030 126/40:07.1	2/25.514 127/40:01.4	3/18.125 126/40:02.0	5/18.901 111/40:20.6	
86.	1/16.830 137/40:03.2					4/19.658 126/40:08.0	2/17.698 128/40:18.5	3/19.460 126/40:02.7	5/18.674 111/40:16.6	
87.	1/17.752 137/40:03.5					3/18.390 126/40:06.9	2/17.954 128/40:17.1	4/25.587 126/40:12.3	5/19.569 111/40:13.7	
88.	1/21.648 137/40:09.9					3/18.290 126/40:05.8	2/17.809 128/40:15.5	4/18.588 126/40:11.6	5/18.820 111/40:10.0	
89.	1/17.105 137/40:09.1					3/18.193 126/40:04.5	2/18.008 128/40:14.3	4/18.203 126/40:10.3	5/19.799 111/40:07.6	
90.	1/17.012 137/40:08.3					3/18.351 126/40:03.5	2/17.829 128/40:12.9	4/18.291 126/40:09.2	5/19.347 111/40:04.7	
91.	1/16.878 137/40:07.2					3/21.874 126/40:07.4	2/17.891 128/40:11.5	4/17.905 126/40:07.7	5/18.011 111/40:00.2	
92.	1/17.049 137/40:06.4					3/18.308 126/40:06.3	2/18.151 128/40:10.6	4/18.132 126/40:06.4	5/17.976 112/40:17.4	
93.	1/17.033 137/40:05.6					3/18.170 126/40:05.1	2/18.209 128/40:09.7	4/17.904 126/40:04.9	5/19.635 112/40:15.0	
94.	1/17.017 137/40:04.8					4/20.060 126/40:06.4	2/17.859 128/40:08.4	3/17.962 126/40:03.5	5/20.077 112/40:13.3	
95.	1/17.034 137/40:04.0					4/24.939 126/40:14.2	2/18.472 128/40:08.0	3/18.096 126/40:02.3	5/33.903 111/40:06.2	
96.	1/17.154 137/40:03.5					4/18.505 126/40:13.3	2/18.861 128/40:08.0	3/20.540 126/40:04.3	5/18.369 111/40:02.3	
97.	1/17.002 137/40:02.7					4/18.357 126/40:12.3	2/23.950 128/40:14.8	3/18.638 126/40:03.8	5/21.330 111/40:02.0	

