



#54540
4/23/2017

Rnd	5
-----	----------

TQ: Brian Thomas 21/7: 16.013

10th Scale Expert [A Main]

Pos	Driver Name	Laps	Time	Behind	Fast	Average			Rank	ID: 255 Q#
						Top 5	Top 10	Top 15		
②	1. Bryce Butterfield	120	45:11.355		21.104	21.202	21.275	21.315	1/1	2
③	2. Jose Casas	118	45:03.751		21.219	21.256	21.294	21.341	1/1	3
⑥	3. Taylor Elias	117	45:10.665		21.724	21.786	21.830	21.867	1/1	6
①	4. Brian Thomas	115	44:57.439		[20.428]	20.661	20.732	20.778	1/1	1
⑧	5. David Blakeney	114	45:16.510		21.476	21.620	21.728	21.789	1/1	8
④	6. Mark Santa Ines	113	44:36.267		21.394	21.520	21.619	21.674	1/1	4
⑩	7. Al Lopez	111	45:21.667		22.492	22.545	22.582	22.646	1/1	Bump
⑨	8. Ira Kimble	70	30:19.714		22.010	22.256	22.362	22.439	1/1	Bump
⑤	9. Jeff Bagamaspad	2	0:36.853		27.430				1/1	5
⑦	10. Eugene Osburn	0								7

See all of your Practice Laps / Racing / Heat Sheets / TQ / Graphs and more on RCScoringPro.com

	① Brian Thomas	② Bryce Butterfie	③ Jose Casas	④ Mark Santa Ines	⑤ Jeff Bagamaspad	⑥ Taylor Elias	⑦ Eugene Osburn	⑧ David Blakeney	⑨ Ira Kimble	⑩ Al Lopez
1]	1/6.588 N/A	2/6.963 N/A	3/7.285 N/A	4/7.846 N/A	8/9.423 N/A	5/8.374 N/A		6/8.802 N/A	7/9.169 N/A	9/10.362 N/A
2]	1/21.296 128/45:10.672	2/21.915 124/45:02.754	3/22.515 121/45:09.085	4/22.568 121/45:15.526	9/27.430 100/45:24.696	5/22.460 121/45:03.094		8/25.023 109/45:11.826	6/23.012 118/45:01.456	7/22.963 119/45:20.586
3]	1/21.464 127/45:00.594	2/21.520 125/45:00.057	3/21.467 124/45:12.362	5/22.954 120/45:16.524		4/21.804 123/45:08.006		7/22.495 115/45:17.328	6/22.432 120/45:12.908	8/23.932 116/45:06.997
4]	1/21.681 127/45:13.152	2/21.458 126/45:11.004	3/21.845 124/45:06.011	5/22.015 121/45:09.206		4/22.260 123/45:13.764		7/22.509 117/45:16.551	6/23.286 119/45:12.588	8/23.138 117/45:18.498
5]	1/21.656 127/45:18.801	2/21.288 127/45:21.538	3/21.648 125/45:19.001	5/21.915 122/45:13.829		4/21.885 123/45:04.757		7/22.255 118/45:07.933	6/22.550 119/45:01.958	8/22.909 117/45:05.564
6]	1/21.742 126/45:02.638	2/21.775 126/45:05.888	3/21.331 125/45:05.649	5/22.952 121/45:05.542		4/22.369 123/45:11.308		7/22.161 119/45:09.538	6/22.386 120/45:14.300	8/22.874 118/45:20.503
7]	1/20.952 127/45:11.022	2/21.551 126/45:05.025	3/21.434 126/45:20.722	5/22.328 121/45:02.526		4/22.316 123/45:14.659		6/22.531 119/45:02.702	7/25.348 118/45:19.883	8/22.841 118/45:14.193
8]	1/21.193 127/45:06.264	2/21.104 127/45:17.889	3/21.452 126/45:16.124	5/22.319 121/45:00.200		4/22.117 123/45:13.392		6/22.226 120/45:15.168	7/23.223 118/45:20.911	8/23.005 118/45:12.036
9]	1/21.237 127/45:03.334	2/21.466 127/45:17.175	3/21.672 126/45:16.113	5/22.501 121/45:01.156		4/22.495 123/45:18.390		6/22.323 120/45:08.882	7/24.092 117/45:10.968	8/23.922 117/45:01.388
10]	1/21.190 127/45:00.356	2/21.364 127/45:15.081	3/21.922 126/45:19.576	5/22.162 122/45:19.778		4/21.800 123/45:12.788		6/22.326 120/45:04.125	8/24.124 117/45:21.648	7/23.020 118/45:22.266
11]	1/21.680 127/45:04.147	2/21.166 127/45:11.011	3/21.306 126/45:14.722	5/22.206 122/45:17.326		4/22.475 123/45:16.481		6/22.079 121/45:19.938	8/24.504 116/45:11.220	7/23.476 117/45:02.466
12]	1/21.202 127/45:01.750	2/21.252 127/45:08.597	3/22.838 125/45:06.370	8/67.205 103/45:07.359		5/32.316 118/45:13.158		4/22.336 121/45:17.180	7/35.291 111/45:11.679	6/35.226 112/45:07.742
13]	2/27.256 125/45:19.625	1/21.422 127/45:08.371	3/22.774 125/45:16.736	8/22.608 104/45:00.729		4/22.374 118/45:05.965		5/39.678 114/45:20.218	7/22.374 112/45:15.913	6/23.490 112/45:00.243
14]	1/21.818 125/45:18.964	2/27.449 124/45:00.918	3/28.916 122/45:16.893	8/22.232 106/45:21.401		4/22.270 119/45:21.793		5/21.912 114/45:02.183	7/23.257 112/45:06.306	6/22.591 113/45:10.320
15]	1/21.126 125/45:12.374	2/21.507 125/45:19.347	3/22.245 122/45:15.653	8/22.054 107/45:18.599		4/22.885 119/45:20.907		5/22.208 115/45:12.702	7/22.690 113/45:17.737	6/22.862 113/45:00.346
16]	1/21.036 125/45:05.919	2/21.476 125/45:16.090	3/22.082 122/45:13.208	8/22.005 108/45:18.683		4/21.909 119/45:12.430		5/22.083 115/45:00.326	7/22.886 113/45:08.003	6/23.112 114/45:17.525
17]	1/21.121 125/45:00.891	2/21.430 125/45:12.852	3/22.348 122/45:13.109	8/65.260 98/45:07.380		4/22.282 119/45:07.742		5/22.003 116/45:12.365	7/22.010 114/45:17.362	6/22.572 114/45:07.799
18]	1/21.435 126/45:20.426	2/21.400 125/45:09.776	3/21.692 122/45:08.325	8/22.092 99/45:02.119		4/22.405 119/45:04.507		5/22.545 116/45:05.876	6/23.220 114/45:12.401	7/24.093 114/45:09.254
19]	1/20.766 126/45:13.893	2/21.312 125/45:06.422	3/22.617 122/45:10.324	8/21.937 101/45:26.257		4/21.960 120/45:21.481		5/22.764 116/45:01.450	6/23.324 114/45:08.682	7/23.843 114/45:08.977
20]	1/21.429 126/45:12.390	2/21.555 125/45:04.987	3/22.185 122/45:09.310	8/23.128 101/45:04.919		4/22.293 120/45:18.292		5/23.922 116/45:04.510	6/23.825 114/45:08.269	7/23.551 114/45:07.005
21]	1/20.971 126/45:08.163	2/21.200 125/45:01.526	3/22.104 122/45:07.974	8/22.305 102/45:08.303		4/23.155 120/45:20.538		5/23.316 116/45:03.815	6/22.663 114/45:01.399	7/23.435 114/45:04.609
22]	1/21.228 126/45:05.885	2/21.805 125/45:01.996	3/22.034 122/45:06.305	8/22.087 103/45:12.468		4/22.196 120/45:17.188		5/22.314 117/45:21.036	6/22.920 115/45:20.311	7/34.347 112/45:12.408
23]	1/20.931 126/45:02.110	2/21.744 125/45:02.029	3/22.109 122/45:05.227	8/21.796 104/45:16.905		4/30.730 118/45:14.030		5/22.802 117/45:17.971	7/45.925 110/45:11.085	6/22.919 112/45:05.230
24]	1/21.365	2/21.667	3/21.701	8/21.962		4/22.117		7/56.831	6/23.377	5/23.386

	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
	Brian Thomas	Bryce Butterfie	Jose Casas	Mark Santa Ineseff	Bagamaspa	Taylor Elias	Eugene Osburn	David Blakeney	Ira Kimble	Al Lopez
	126/45:01.001	125/45:01.682	122/45:02.086	105/45:23.575		118/45:08.917		110/45:13.129	110/45:04.412	112/45:00.944
25]	1/26.124	2/21.857	3/21.687	8/21.800		4/22.229		7/22.149	6/22.745	5/23.144
	125/45:03.081	125/45:02.345	123/45:21.403	105/45:04.886		118/45:04.765		110/45:01.047	111/45:20.031	113/45:20.052
26]	1/21.373	2/27.812	3/37.351	8/22.374		4/22.048		7/22.461	6/22.758	5/23.644
	125/45:01.217	124/45:10.488	119/45:03.703	106/45:15.854		118/45:00.057		111/45:15.893	111/45:11.741	113/45:17.617
27]	1/21.137	2/21.616	3/23.088	8/30.885		4/21.804		6/22.388	7/24.605	5/22.993
	126/45:20.107	124/45:08.738	119/45:04.787	105/45:10.462		119/45:17.635		111/45:06.501	111/45:11.915	113/45:12.525
28]	1/21.152	2/22.166	3/23.190	8/22.012		4/22.757		6/22.624	7/22.870	5/23.109
	126/45:17.523	124/45:09.669	119/45:06.229	106/45:20.983		119/45:16.718		112/45:23.237	111/45:04.987	113/45:08.309
29]	1/21.583	2/21.348	3/22.445	8/22.554		4/22.144		6/22.325	7/22.258	5/23.924
	126/45:17.043	124/45:06.931	119/45:04.406	106/45:08.648		119/45:13.338		112/45:14.775	112/45:20.546	113/45:07.634
30]	1/21.109	2/21.708	3/21.422	8/21.819		4/21.911		6/22.524	7/22.253	5/23.450
	126/45:14.570	124/45:05.909	120/45:21.408	107/45:20.108		119/45:09.214		112/45:07.701	112/45:12.252	113/45:05.190
31]	1/21.418	2/21.416	3/21.414	8/22.689		4/21.976		6/21.837	7/22.465	5/23.783
	126/45:13.554	124/45:03.725	120/45:15.863	107/45:09.870		119/45:05.641		113/45:22.741	112/45:05.251	113/45:04.178
32]	1/21.331	2/21.403	3/21.643	8/22.236		4/22.367		5/22.804	6/22.732	7/33.234
	126/45:12.241	124/45:01.682	120/45:11.056	108/45:24.141		119/45:03.745		113/45:17.605	113/45:23.908	112/45:12.099
33]	1/21.136	2/21.563	3/21.866	8/22.013		4/21.801		5/22.460	6/22.908	7/22.797
	126/45:10.267	124/45:00.343	120/45:08.380	108/45:12.852		120/45:22.711		113/45:11.565	113/45:19.257	112/45:07.620
34]	1/21.033	2/21.470	3/21.501	7/22.422		4/28.300		5/22.802	8/60.012	6/22.557
	126/45:07.997	125/45:20.635	120/45:04.059	108/45:03.578		119/45:19.534		113/45:07.044	108/45:14.391	112/45:01.735
35]	1/21.253	2/21.359	3/21.950	7/22.338		4/22.385		5/28.063	8/22.478	6/23.526
	126/45:06.668	125/45:18.722	120/45:01.567	109/45:19.706		119/45:17.501		113/45:20.117	108/45:05.572	113/45:23.621
36]	1/21.212	2/21.366	3/21.510	7/22.130		4/22.028		5/21.804	8/27.390	6/24.259
	126/45:05.273	125/45:16.919	121/45:20.330	109/45:10.512		119/45:14.370		113/45:12.443	108/45:12.267	113/45:23.731
37]	1/28.411	2/21.402	3/21.531	7/29.851		4/24.270		5/22.264	8/29.158	6/23.164
	125/45:07.177	125/45:15.388	121/45:16.735	109/45:24.988		119/45:18.755		113/45:06.595	108/45:23.851	113/45:20.413
38]	1/21.370	2/27.698	3/31.740	6/22.077		4/21.993		8/70.667	7/22.460	5/22.673
	125/45:05.806	124/45:12.986	119/45:00.794	109/45:16.001		119/45:15.632		108/45:20.870	108/45:15.433	113/45:15.821
39]	1/22.250	2/21.749	3/22.332	6/22.044		4/22.215		8/22.884	7/22.810	5/23.435
	125/45:07.379	124/45:12.176	120/45:22.066	109/45:07.374		119/45:13.356		108/45:13.925	108/45:08.443	113/45:13.682
40]	1/21.303	2/21.565	3/21.882	6/22.149		4/22.337		8/22.665	7/22.632	5/23.031
	125/45:05.883	124/45:10.840	120/45:19.218	110/45:24.416		119/45:11.590		108/45:06.760	108/45:01.319	113/45:10.503
41]	1/21.503	2/21.357	3/21.916	6/21.864		4/22.246		8/23.021	7/24.127	5/23.681
	125/45:05.051	124/45:08.894	120/45:16.632	110/45:16.070		119/45:09.647		108/45:00.889	109/45:23.697	113/45:09.304
42]	1/21.223	2/22.174	3/21.510	6/22.796		4/21.931		8/22.397	7/22.604	5/34.786
	125/45:03.412	124/45:09.534	120/45:12.982	110/45:10.631		119/45:06.878		109/45:18.753	109/45:17.021	112/45:14.154
43]	1/20.910	2/21.651	3/21.536	6/24.680		4/22.688		7/24.258	8/30.659	5/23.466
	125/45:00.936	124/45:08.590	120/45:09.590	110/45:10.329		119/45:06.376		109/45:16.614	108/45:06.182	112/45:11.806
44]	1/21.821	2/21.555	3/21.862	6/22.385		4/22.380		7/22.348	8/64.336	5/22.567
	125/45:01.200	124/45:07.405	120/45:07.242	110/45:04.211		119/45:05.047		109/45:09.776	105/45:25.216	112/45:07.218
45]	1/20.700	2/21.414	3/23.652	6/22.605		4/29.472		7/22.975	8/24.247	5/22.762
	126/45:20.031	124/45:05.910	120/45:09.842	111/45:23.631		119/45:22.792		109/45:04.771	105/45:20.805	112/45:03.343
46]	1/21.633	2/21.643	3/21.659	6/22.674		4/22.710		7/22.419	8/24.268	5/23.611
	126/45:19.815	124/45:05.082	120/45:07.064	111/45:18.695		119/45:22.022		110/45:23.575	105/45:16.614	112/45:01.761
47]	3/67.678	1/22.633	2/21.929	6/31.034		4/22.752		7/22.133	8/28.772	5/23.199
	120/45:08.514	124/45:06.938	120/45:05.105	110/45:09.207		119/45:21.388		110/45:17.020	105/45:22.825	113/45:23.435
48]	2/22.111	1/21.713	4/41.094	6/22.543		3/22.006		7/43.344	8/27.360	5/22.492
	120/45:07.006	124/45:06.334	118/45:05.616	110/45:04.005		119/45:18.924		108/45:09.431	105/45:25.629	113/45:19.327
49]	2/21.677	1/24.462	4/21.240	6/21.978		3/22.070		7/22.471	8/42.125	5/23.576
	120/45:04.471	124/45:12.775	118/45:01.173	111/45:22.426		119/45:16.071		108/45:03.258	103/45:07.389	113/45:17.887
50]	2/21.481	1/32.591	4/21.539	6/22.054		3/22.467		7/22.439	8/39.786	5/22.557
	120/45:01.602	123/45:17.148	119/45:20.622	111/45:16.526		119/45:15.525		109/45:22.396	102/45:08.426	113/45:14.197
51]	2/21.394	1/21.548	4/21.936	6/22.235		3/22.043		7/22.104	8/22.853	5/23.372
	121/45:21.232	123/45:15.526	119/45:18.134	111/45:11.280		119/45:13.420		109/45:15.860	102/45:00.598	113/45:12.469
52]	2/21.380	1/21.604	4/21.262	6/22.581		3/22.157		7/21.980	8/23.444	5/33.803
	121/45:18.310	123/45:14.087	119/45:14.170	111/45:06.974		119/45:11.629		109/45:09.327	103/45:20.831	112/45:09.398
53]	2/20.964	1/21.675	4/21.541	6/21.957		3/21.859		7/22.167	8/23.812	5/22.807
	121/45:14.531	123/45:12.892	119/45:10.994	111/45:01.521		119/45:09.248		109/45:03.439	103/45:15.407	112/45:06.184
54]	2/20.876	1/21.770	4/22.116	6/22.445		3/21.824		7/23.180	8/23.587	5/22.958
	121/45:10.713	123/45:11.949	119/45:09.228	112/45:21.720		119/45:06.891		110/45:24.748	103/45:09.726	112/45:03.406
55]	2/21.090	1/21.973	3/21.617	6/22.428		4/22.939		7/22.376	8/22.511	5/23.186
	121/45:07.503	123/45:11.492	119/45:06.414	112/45:17.569		119/45:07.047		110/45:19.627	103/45:02.235	112/45:01.203
56]	2/20.922	1/22.001	3/22.437	6/22.401		4/29.017		7/22.970	8/22.769	5/24.587
	121/45:04.039	123/45:11.119	119/45:05.483	112/45:13.509		119/45:20.219		110/45:15.862	104/45:21.835	112/45:01.885
57]	2/21.098	1/21.583	3/21.616	6/30.091		4/22.253		7/22.582	8/26.158	5/22.613
	121/45:01.085	123/45:09.844	119/45:02.858	111/45:00.359		119/45:18.699		110/45:11.472	104/45:21.510	113/45:22.878
58]	2/25.924	1/21.557	3/29.519	6/22.439		4/22.545		7/22.171	8/23.891	5/23.147
	121/45:08.381	123/45:08.571	119/45:16.658	112/45:20.869		119/45:17.811		110/45:06.452	104/45:17.095	113/45:20.758
59]	2/22.011	1/21.906	3/21.507	6/22.983		4/21.935		7/33.398	8/35.194	5/23.281
	121/45:07.336	123/45:08.078	119/45:13.706	112/45:18.071		119/45:15.733		110/45:22.710	103/45:06.455	113/45:18.981
60]	2/22.469	1/22.176	3/21.270	6/21.913		4/22.029		7/22.716	8/23.052	5/24.242
	121/45:07.263	123/45:08.140	119/45:10.375	112/45:13.375		119/45:13.886		110/45:18.667	103/45:00.604	113/45:19.106
61]	2/23.641	1/21.876	3/21.491	6/21.861		4/22.213		7/22.458	8/24.420	5/23.641
	121/45:09.532	123/45:07.609	119/45:07.587	112/45:08.723		119/45:12.493		110/45:14.305	104/45:23.615	113/45:18.088

	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩
	Brian Thomas	Bryce Butterfie	Jose Casas	Mark Santa Ineseff	Bagamaspa	Taylor Elias	Eugene Osburn	David Blakeney	Ira Kimble	Al Lopez
62]	2/23.246 121/45:10.959	1/28.159 123/45:19.657	3/21.897 119/45:05.683	6/22.488 112/45:05.371		4/22.566 119/45:11.804		7/23.099 110/45:11.230	8/23.844 104/45:19.370	5/24.200 113/45:18.132
63]	2/32.403 120/45:07.354	1/21.666 123/45:18.525	3/21.352 119/45:02.795	5/22.193 112/45:01.590		4/21.724 119/45:09.557		7/25.699 110/45:12.824	8/23.824 104/45:15.246	6/32.901 112/45:09.574
64]	2/22.636 120/45:07.249	1/21.835 123/45:17.777	3/21.219 120/45:22.572	5/21.617 113/45:21.150		4/22.530 119/45:08.880		7/22.378 110/45:08.624	8/25.740 104/45:14.375	6/24.023 112/45:09.050
65]	2/22.748 120/45:07.352	1/22.545 123/45:18.388	3/21.289 120/45:19.731	5/22.166 113/45:17.535		4/22.388 119/45:07.966		7/23.984 110/45:07.280	8/23.808 104/45:10.409	6/22.856 112/45:06.531
66]	4/87.197 115/45:06.988	1/22.837 123/45:19.542	2/21.788 120/45:17.894	5/21.719 113/45:13.273		3/28.472 119/45:18.118		7/22.034 110/45:02.725	8/23.560 104/45:06.185	6/23.246 112/45:04.738
67]	4/21.798 115/45:03.727	1/22.024 123/45:19.146	2/21.897 120/45:16.292	5/32.262 112/45:02.747		3/22.332 119/45:16.985		7/22.394 111/45:23.565	8/22.511 104/45:00.451	6/23.227 112/45:02.983
68]	4/22.726 115/45:02.146	1/22.076 123/45:18.871	2/28.046 119/45:02.836	5/22.208 113/45:23.568		3/22.218 119/45:15.692		7/22.287 111/45:19.642	8/22.714 105/45:21.288	6/23.669 112/45:02.009
69]	4/21.075 116/45:21.436	1/22.519 123/45:19.394	2/21.315 119/45:00.192	5/22.663 113/45:20.953		3/22.203 119/45:14.402		7/22.531 111/45:16.222	8/24.236 105/45:18.462	6/24.177 112/45:01.896
70]	4/21.339 116/45:17.658	1/22.385 123/45:19.654	2/21.803 120/45:21.252	5/21.394 113/45:16.369		3/24.696 119/45:17.424		7/29.029 111/45:23.264	8/39.080 104/45:11.860	6/22.913 113/45:23.972
71]	4/21.263 116/45:13.872	1/21.992 123/45:19.244	2/22.030 120/45:19.932	5/21.780 113/45:12.524		3/22.418 119/45:16.500		7/23.121 111/45:20.817		6/24.043 113/45:23.670
72]	4/20.819 116/45:09.447	1/22.318 123/45:19.378	2/21.357 120/45:17.526	5/21.429 113/45:08.235		3/23.294 119/45:17.082		7/24.547 111/45:20.655		6/24.482 113/45:24.071
73]	4/20.919 116/45:05.321	1/22.069 123/45:19.102	2/21.463 120/45:15.353	5/21.877 113/45:04.075		3/22.678 119/45:16.631		7/22.424 111/45:17.243		6/35.020 112/45:16.477
74]	4/20.756 116/45:01.056	1/28.106 122/45:06.617	2/21.931 120/45:14.005	5/21.790 113/45:01.237		3/21.894 119/45:14.915		7/22.180 111/45:13.563		6/22.755 112/45:14.014
75]	4/21.011 117/45:20.693	1/22.100 122/45:06.271	2/22.133 120/45:13.015	5/21.692 114/45:21.699		3/22.593 119/45:14.362		7/22.574 111/45:10.562		6/23.549 112/45:12.804
76]	4/20.675 117/45:16.490	1/22.161 122/45:06.032	2/21.960 120/45:11.782	5/23.545 114/45:20.982		3/22.555 119/45:13.777		7/21.941 111/45:06.717		6/23.773 112/45:11.951
77]	4/27.024 117/45:22.074	1/22.354 122/45:06.102	2/22.434 120/45:11.332	5/29.696 113/45:05.357		3/29.981 118/45:01.707		7/23.008 111/45:04.522		6/22.645 112/45:09.484
78]	4/20.867 117/45:18.249	1/22.035 122/45:05.682	2/22.894 120/45:11.590	5/22.122 113/45:02.499		3/22.998 118/45:01.677		7/21.688 111/45:00.499		6/22.555 112/45:06.938
79]	4/21.226 117/45:15.042	1/22.536 122/45:06.049	2/21.775 120/45:10.148	5/21.737 114/45:23.198		3/22.291 118/45:00.583		7/22.600 112/45:22.308		6/24.152 112/45:06.734
80]	4/20.890 117/45:11.431	1/22.567 122/45:06.437	2/29.141 120/45:19.829	5/22.410 114/45:20.881		3/23.680 118/45:01.574		7/22.407 112/45:19.447		6/23.272 112/45:05.298
81]	4/21.289 117/45:08.491	1/22.563 122/45:06.831	2/22.447 120/45:19.302	5/21.744 114/45:17.676		3/23.878 118/45:02.834		7/27.854 112/45:24.206		6/24.143 112/45:05.120
82]	4/20.823 117/45:04.951	1/22.406 122/45:06.961	2/22.299 120/45:18.582	5/22.027 114/45:14.954		3/22.787 118/45:02.473		7/22.246 112/45:21.173		6/24.552 112/45:05.494
83]	4/20.849 117/45:01.539	1/21.970 122/45:06.453	2/22.317 120/45:17.909	5/21.856 114/45:12.051		3/24.350 118/45:04.362		6/22.980 112/45:19.202		7/35.459 112/45:20.627
84]	4/20.749 118/45:21.272	1/22.424 122/45:06.628	2/22.115 120/45:16.965	5/21.756 114/45:09.096		3/23.172 118/45:04.555		6/23.055 112/45:17.373		7/24.194 112/45:20.324
85]	4/20.817 118/45:17.954	1/22.631 122/45:07.088	2/21.684 120/45:15.420	5/22.188 114/45:06.789		3/23.051 118/45:04.563		6/22.490 112/45:14.847		7/24.306 112/45:20.186
86]	4/21.778 118/45:16.035	1/28.684 122/45:16.148	2/22.313 120/45:14.794	5/22.384 114/45:04.789		3/23.003 118/45:04.502		6/22.037 112/45:11.793		7/23.788 112/45:19.373
87]	4/21.402 118/45:13.644	1/22.961 122/45:16.950	2/22.156 120/45:13.974	5/29.667 114/45:12.414		3/29.063 118/45:12.687		6/24.005 112/45:11.339		7/23.714 112/45:18.475
88]	4/26.597 118/45:18.301	1/22.405 122/45:16.969	2/22.169 120/45:13.187	5/22.236 114/45:10.200		3/23.587 118/45:13.327		6/21.994 112/45:08.344		7/23.932 112/45:17.879
89]	4/20.980 118/45:15.379	1/22.854 122/45:17.592	2/22.281 120/45:12.567	5/22.104 114/45:07.883		3/22.744 118/45:12.823		6/22.205 112/45:05.670		7/23.547 112/45:16.816
90]	3/21.109 118/45:12.695	1/22.360 122/45:17.535	2/22.401 120/45:12.121	5/22.187 114/45:05.707		4/24.353 118/45:14.460		6/22.352 112/45:03.255		7/23.214 112/45:15.354
91]	3/21.050 118/45:09.992	1/23.430 122/45:18.918	2/29.871 120/45:21.562	5/21.699 114/45:02.976		4/22.981 118/45:14.266		6/29.663 112/45:09.898		7/22.949 112/45:13.604
92]	3/21.191 118/45:07.529	1/22.785 122/45:19.042	2/22.354 120/45:20.962	5/23.282 114/45:02.280		4/22.925 118/45:14.000		6/22.181 112/45:07.270		7/23.370 112/45:12.404
93]	3/21.101 118/45:05.004	1/23.091 122/45:20.305	2/22.415 120/45:20.465	5/22.524 114/45:00.653		4/22.584 118/45:13.319		6/21.899 112/45:04.362		7/45.786 111/45:13.705
94]	3/20.929 118/45:02.320	1/22.280 122/45:20.117	2/22.157 120/45:19.646	5/21.882 115/45:22.092		4/22.777 118/45:12.880		6/22.008 112/45:01.647		7/23.259 111/45:12.148
95]	4/69.385 116/45:12.931	1/22.414 122/45:20.100	2/21.707 120/45:18.263	5/21.874 115/45:19.741		3/23.117 118/45:12.886		6/22.337 113/45:23.608		7/23.699 111/45:11.140
96]	4/21.627 116/45:10.627	1/22.366 122/45:20.033	2/22.335 120/45:17.710	5/42.531 114/45:18.256		3/23.013 118/45:12.756		6/22.655 113/45:21.746		7/23.257 111/45:09.632
97]	4/21.013 116/45:07.628	1/28.997 121/45:05.821	2/22.922 120/45:17.888	5/24.146 114/45:18.438		3/23.340 118/45:13.031		6/22.047 113/45:19.211		7/23.035 111/45:07.914
98]	4/63.848 114/45:07.674	1/24.042 121/45:07.751	2/22.066 120/45:17.019	5/22.112 114/45:16.250		3/29.841 118/45:21.152		6/23.428 113/45:18.310		7/22.757 111/45:05.915

