

# Electric Enduro (A Main)

+

Round 2



1

<http://www.facebook.com/VancouverRRR>

Ser#11869 8/28/2021

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Team with no name	4	1	623	180:05.03		14.988	15.089	15.146	15.180	4
	Shake n Bake	2	2	609	180:11.79		14.919	14.929	14.955	14.985	2
	Drinkie Poo	8	3	608	180:02.41		14.912	15.099	15.180	15.217	8
	Sweet Baby Jesus	9	4	573	180:07.69		14.611	14.667	14.729	14.787	9
	Pist'n Broke	7	5	561	175:08.59		14.506	14.706	14.779	14.832	7
	Maple Team Xpress	6	6	551	180:02.72		15.584	15.673	15.711	15.741	6
	Team TSR	1	7	537	164:19.85		15.518	15.579	15.629	15.662	1
	Xpress Team Powers	5	8	476	180:15.71		15.856	15.961	16.031	16.074	5
	Afro Sliders	3	9	408	180:00.56		14.561	14.685	14.778	14.836	3

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	Maple Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
1.	7/7.790 N/A	1/5.678 N/A	2/6.299 N/A	3/6.613 N/A	9/8.271 N/A	8/8.223 N/A	5/7.178 N/A	4/6.712 N/A	6/7.530 N/A	
2.	7/18.056 599/180:07.6	1/15.896 681/180:12.2	2/15.790 685/180:07.3	4/16.212 667/180:00.4	9/19.172 564/180:00.4	8/18.315 591/180:15.2	6/18.161 596/180:13.5	3/15.648 691/180:03.8	5/16.196 668/180:12.9	
3.	7/17.626 606/180:00.9	2/17.633 645/180:02.9	3/17.166 657/180:14.2	4/16.547 660/180:00.0	9/19.182 564/180:03.5	8/17.654 602/180:16.3	6/17.214 612/180:13.3	1/15.475 695/180:08.1	5/15.959 673/180:13.2	
4.	7/16.892 617/180:02.1	5/16.875 644/180:08.5	2/15.875 665/180:14.2	3/15.970 666/180:07.7	9/19.190 564/180:06.4	8/17.993 601/180:01.6	6/16.353 627/180:01.9	1/15.437 697/180:08.1	4/16.305 670/180:14.1	
5.	7/17.963 613/180:00.4	2/15.330 658/180:02.1	5/19.052 638/180:16.3	4/18.141 647/180:05.6	9/18.113 572/180:08.5	8/17.535 605/180:04.2	6/16.470 634/180:00.1	1/15.337 699/180:07.9	3/17.006 661/180:10.0	
6.	7/16.940 618/180:02.8	2/15.472 666/180:05.5	5/15.755 647/180:12.7	4/15.578 656/180:07.1	9/19.441 569/180:11.5	8/17.748 606/180:07.1	6/16.437 639/180:06.2	1/15.558 698/180:04.3	3/15.683 666/180:00.4	
7.	6/17.996 615/180:00.8	2/15.285 673/180:12.7	9/42.178 516/180:05.0	4/16.460 656/180:03.9	8/19.763 565/180:05.0	7/18.289 604/180:15.6	5/16.914 639/180:05.5	1/15.848 696/180:14.8	3/15.794 669/180:00.1	
8.	6/17.093 618/180:11.4	2/15.636 675/180:01.4	9/15.866 535/180:14.5	3/16.984 653/180:01.5	8/18.851 566/180:00.4	7/17.864 604/180:10.2	5/16.760 640/180:07.3	1/16.247 691/180:05.0	4/19.472 650/180:00.3	
9.	6/16.665 622/180:15.5	2/16.381 673/180:00.6	9/15.817 550/180:14.8	3/16.406 654/180:05.3	8/19.646 564/180:00.9	7/17.722 605/180:13.5	5/17.559 637/180:09.0	1/16.161 688/180:01.8	4/16.492 651/180:06.4	
10.	6/17.373 622/180:13.1	2/15.696 675/180:04.8	9/16.999 558/180:05.9	3/16.193 656/180:13.1	8/18.740 566/180:12.2	7/17.402 607/180:17.0	5/17.066 637/180:14.3	1/15.873 688/180:14.5	4/15.840 654/180:00.1	
11.	6/16.576 625/180:14.2	2/15.513 677/180:02.2	8/16.072 568/180:11.6	3/16.113 657/180:04.8	9/20.078 563/180:08.7	7/16.879 610/180:11.7	5/16.735 638/180:15.2	1/15.820 687/180:04.9	4/15.895 657/180:07.9	
12.	6/16.754 627/180:16.5	2/15.877 678/180:12.5	8/15.538 578/180:17.7	3/15.816 660/180:15.2	9/18.062 566/180:06.9	7/17.328 611/180:06.7	5/16.772 638/180:03.8	1/16.418 685/180:15.0	4/15.373 661/180:08.1	
13.	6/16.803 628/180:09.9	2/16.747 675/180:08.8	8/15.542 586/180:11.7	4/16.552 659/180:07.5	9/18.564 568/180:19.0	7/18.024 610/180:05.6	5/16.161 641/180:12.6	1/15.746 685/180:12.0	3/15.711 663/180:05.3	
14.	6/16.497 630/180:08.6	2/15.883 675/180:01.1	8/15.853 592/180:03.4	4/15.940 661/180:16.2	9/19.457 567/180:17.0	7/16.835 613/180:16.4	5/16.499 642/180:10.5	1/15.425 686/180:08.5	3/15.842 665/180:13.8	
15.	6/17.149 630/180:07.7	2/15.419 677/180:04.3	8/16.515 596/180:02.1	4/15.901 662/180:10.0	9/18.295 568/180:03.9	7/17.640 613/180:15.5	5/16.317 643/180:02.9	1/15.737 686/180:06.6	3/15.870 666/180:10.9	
16.	6/16.679 631/180:04.3	2/15.294 679/180:05.8	8/16.954 599/180:09.0	3/16.105 663/180:15.6	9/19.019 568/180:02.7	7/17.044 614/180:08.3	5/17.330 642/180:08.1	1/15.874 686/180:11.8	4/17.210 663/180:04.7	
17.	6/16.537 633/180:14.9	2/15.891 679/180:04.1	8/16.807 602/180:16.0	3/15.716 664/180:06.7	9/18.678 569/180:09.1	7/17.019 615/180:02.6	5/17.850 640/180:14.3	1/15.806 686/180:12.9	4/15.934 664/180:05.3	
18.	6/16.604 634/180:13.4	2/20.178 669/180:11.6	8/17.649 602/180:04.1	3/15.827 665/180:04.6	9/23.377 561/180:00.7	7/17.699 615/180:06.9	5/16.657 640/180:04.4	1/15.915 685/180:02.9	4/16.224 664/180:03.1	
19.	6/16.511 635/180:10.7	2/16.271 669/180:15.4	8/16.141 606/180:14.6	3/15.930 666/180:08.6	9/17.809 564/180:12.8	7/17.320 616/180:15.3	5/18.716 636/180:01.1	1/17.316 682/180:13.3	4/16.047 665/180:10.4	
20.	6/17.238 634/180:00.4	2/15.669 670/180:13.2	8/15.551 610/180:11.9	3/15.908 667/180:13.2	9/17.789 566/180:09.5	7/17.298 616/180:06.5	5/17.576 635/180:03.5	1/16.213 681/180:10.0	4/16.280 665/180:10.8	
21.	6/17.264 634/180:07.4	2/15.908 670/180:05.0	7/15.805 613/180:05.6	3/16.990 665/180:06.1	9/17.446 568/180:00.2	8/17.589 616/180:07.5	5/16.315 637/180:14.7	1/16.397 680/180:11.2	4/16.173 665/180:07.8	
22.	6/16.970 634/180:04.6	2/15.751 671/180:08.6	7/15.507 617/180:13.6	3/16.199 665/180:04.1	9/18.832 569/180:14.0	8/17.386 616/180:02.5	5/16.123 638/180:05.2	1/15.940 680/180:12.1	4/15.891 666/180:12.1	
23.	6/17.033 634/180:03.8	2/15.564 672/180:07.9	7/15.371 620/180:05.0	3/16.103 666/180:15.4	9/18.516 569/180:00.7	8/17.017 617/180:04.9	5/15.806 640/180:06.0	1/16.030 680/180:15.7	4/16.324 666/180:14.3	
24.	6/16.678 635/180:10.5	2/15.704 673/180:12.3	7/15.671 623/180:09.3	3/15.790 666/180:02.0	9/19.056 569/180:02.2	8/18.046 616/180:01.3	5/15.894 642/180:11.7	1/15.838 680/180:13.3	4/15.646 667/180:13.2	
25.	6/16.477 636/180:12.5	2/16.011 673/180:10.3	7/15.741 625/180:01.7	3/15.976 667/180:11.2	9/19.714 569/180:18.9	8/18.576 615/180:10.1	5/16.261 643/180:12.6	1/16.366 679/180:10.3	4/16.494 666/180:04.3	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no narness	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Poo	weetBaby Jesu	
26.	6/16.991 636/180-11.9	2/15.736 673/180-01.2	7/15.823 628/180-16.8	3/16.256 667/180-12.2	9/21.084 566/180-08.3	8/17.334 615/180-03.7	5/17.139 642/180-03.7	1/15.866 679/180-08.2	4/16.703 665/180-00.4	
27.	6/16.662 636/180-03.5	2/15.952 674/180-14.3	7/15.496 630/180-08.9	3/16.431 666/180-01.2	9/18.802 566/180-01.4	8/17.009 616/180-07.7	5/17.285 642/180-14.7	1/15.604 680/180-15.8	4/16.359 665/180-03.1	
28.	6/16.897 636/180-00.9	2/15.514 674/180-00.6	7/15.950 632/180-14.6	3/15.980 667/180-11.2	9/18.604 567/180-10.0	8/17.212 617/180-17.3	5/17.556 641/180-14.2	1/15.591 680/180-07.5	4/15.940 666/180-11.5	
29.	6/17.476 636/180-11.8	2/15.946 675/180-14.5	7/16.125 633/180-09.2	3/16.274 667/180-12.3	9/17.889 568/180-04.9	8/17.277 617/180-11.4	5/16.360 641/180-02.1	1/15.450 681/180-12.3	4/15.950 666/180-04.5	
30.	7/17.410 635/180-03.4	2/15.504 675/180-02.0	6/16.128 634/180-05.3	3/16.349 667/180-15.2	9/18.364 569/180-10.6	8/17.398 617/180-08.5	5/15.862 643/180-13.8	1/15.892 681/180-12.3	4/16.458 666/180-09.6	
31.	7/16.942 635/180-01.6	2/16.564 675/180-14.4	6/15.979 636/180-16.3	3/16.441 666/180-03.7	9/18.513 569/180-01.1	8/17.753 617/180-13.0	5/16.194 643/180-00.0	1/17.074 679/180-07.2	4/15.700 667/180-13.8	
32.	7/17.358 635/180-08.4	2/15.633 675/180-05.5	6/15.798 637/180-08.2	3/16.662 666/180-12.7	9/19.487 569/180-09.9	8/23.062 611/180-16.3	5/16.466 644/180-09.8	1/15.890 679/180-06.3	4/16.413 666/180-01.5	
33.	7/20.945 630/180-00.0	2/16.426 675/180-14.1	6/15.686 639/180-16.4	4/16.942 665/180-11.0	9/18.789 569/180-05.9	8/17.275 611/180-08.0	5/16.577 644/180-05.1	1/15.805 679/180-03.8	3/16.335 666/180-03.8	
34.	8/122.705 532/180-17.0	2/16.033 673/180-14.0	6/15.622 640/180-07.7	4/16.218 665/180-09.8	9/78.342 520/180-07.7	7/17.500 611/180-04.2	5/17.111 644/180-11.3	1/15.504 680/180-11.0	3/15.674 667/180-08.6	
35.	8/17.071 534/180-06.2	2/18.349 672/180-11.5	6/15.906 641/180-05.9	4/16.727 664/180-02.5	9/18.113 522/180-07.9	7/17.251 612/180-13.8	5/17.042 644/180-16.0	1/15.655 680/180-05.9	3/15.799 667/180-00.4	
36.	8/17.583 536/180-05.7	2/16.283 672/180-14.9	6/15.730 642/180-01.8	4/16.408 664/180-04.9	9/17.599 524/180-02.6	7/19.460 610/180-09.3	5/16.640 644/180-12.9	1/15.691 680/180-01.8	3/15.818 668/180-09.3	
37.	8/17.244 538/180-02.3	2/15.813 672/180-09.5	5/15.697 644/180-14.9	4/16.498 664/180-08.8	9/17.754 526/180-01.8	7/17.308 610/180-02.0	6/16.894 644/180-14.4	1/15.956 680/180-02.9	3/15.687 669/180-16.1	
38.	8/17.143 541/180-19.4	2/15.949 672/180-06.6	5/16.372 644/180-07.4	4/16.663 664/180-15.4	9/18.804 528/180-18.0	7/17.127 611/180-09.9	6/16.242 644/180-04.5	1/15.549 681/180-12.2	3/15.953 669/180-11.9	
39.	8/17.548 542/180-04.2	2/15.718 673/180-16.0	5/15.848 645/180-08.0	4/17.017 663/180-11.6	9/18.918 529/180-16.2	7/17.207 611/180-01.9	6/15.915 645/180-06.5	1/15.694 681/180-08.8	3/15.886 669/180-06.9	
40.	8/17.018 544/180-03.3	2/15.969 673/180-14.0	5/15.947 646/180-11.2	4/16.206 663/180-09.5	9/17.895 530/180-01.8	7/17.452 612/180-15.8	6/16.077 646/180-11.7	1/16.206 681/180-14.3	3/15.850 669/180-01.5	
41.	8/16.833 546/180-01.5	2/16.373 672/180-02.7	5/15.702 647/180-10.9	4/15.976 663/180-03.9	9/18.364 532/180-15.5	7/17.264 612/180-09.2	6/15.922 647/180-15.2	1/15.692 681/180-11.0	3/15.829 670/180-12.0	
42.	8/16.691 549/180-19.2	2/15.674 673/180-12.1	5/15.673 648/180-11.2	4/15.879 664/180-13.3	9/20.241 532/180-14.1	7/17.068 612/180-00.2	6/18.936 645/180-16.3	1/15.683 681/180-07.5	3/16.130 670/180-11.7	
43.	8/17.207 550/180-06.0	2/15.896 673/180-09.0	5/16.118 648/180-02.1	4/15.746 664/180-04.4	9/17.322 534/180-16.4	7/17.617 613/180-17.2	6/16.171 645/180-06.9	1/15.977 681/180-09.1	3/16.175 670/180-12.1	
44.	8/16.690 552/180-07.2	2/15.957 673/180-07.2	5/15.581 649/180-02.1	4/16.779 664/180-12.0	9/18.040 535/180-08.9	7/17.437 613/180-14.1	6/15.925 646/180-11.1	1/16.107 681/180-12.5	3/15.744 670/180-05.8	
45.	8/18.786 553/180-16.5	2/16.416 673/180-12.5	5/15.807 650/180-06.2	4/16.459 664/180-14.5	9/18.690 536/180-10.5	7/17.375 613/180-10.1	6/16.544 646/180-08.0	1/15.786 681/180-10.9	3/15.493 671/180-12.1	
46.	8/16.984 554/180-04.3	2/15.957 673/180-10.5	5/15.874 651/180-11.9	4/16.179 664/180-12.7	9/18.518 537/180-10.6	7/18.684 612/180-06.4	6/16.055 647/180-14.9	1/15.769 681/180-09.1	3/16.184 671/180-12.9	
47.	8/16.914 556/180-11.8	2/15.907 673/180-08.1	5/15.903 651/180-01.6	4/15.992 664/180-08.2	9/18.625 538/180-13.0	7/17.833 612/180-08.6	6/18.886 645/180-11.5	1/15.623 681/180-05.2	3/15.735 671/180-07.3	
48.	8/16.979 557/180-01.8	2/15.655 673/180-02.1	5/15.959 652/180-09.3	4/16.572 664/180-12.2	9/18.289 539/180-12.2	7/65.868 579/180-18.0	6/16.517 645/180-08.0	1/15.856 681/180-04.9	3/16.853 670/180-01.6	
49.	8/16.649 559/180-08.5	2/16.474 673/180-07.8	5/16.706 652/180-10.7	4/16.740 663/180-01.9	9/18.957 540/180-19.5	7/16.793 580/180-13.6	6/61.688 611/180-08.6	1/15.955 681/180-05.9	3/15.506 671/180-08.9	
50.	8/16.912 560/180-00.0	2/16.040 673/180-07.3	5/16.356 652/180-07.5	4/16.280 663/180-01.6	9/18.199 541/180-19.1	7/16.734 581/180-09.4	6/15.944 612/180-04.3	1/16.547 681/180-15.2	3/15.669 671/180-02.7	
51.	8/17.561 562/180-19.0	2/15.987 673/180-06.2	5/15.798 653/180-13.8	4/17.165 663/180-13.0	9/17.654 542/180-13.6	7/16.543 582/180-03.9	6/16.486 613/180-07.5	1/17.149 679/180-00.4	3/16.049 671/180-01.8	
52.	8/17.524 563/180-19.1	2/15.749 673/180-01.9	5/16.072 653/180-07.3	4/16.708 662/180-01.7	9/19.274 542/180-06.1	7/16.849 583/180-02.6	6/16.611 614/180-12.7	1/19.243 677/180-12.6	3/16.121 671/180-02.0	
53.	8/16.737 564/180-11.2	1/16.692 673/180-10.0	4/20.656 650/180-08.7	3/16.321 662/180-01.5	9/18.909 543/180-15.2	7/16.954 584/180-03.4	6/16.703 614/180-01.7	5/88.825 622/180-03.3	2/15.592 672/180-11.5	
54.	8/16.743 565/180-04.4	3/83.904 623/180-02.0	4/54.848 623/180-07.6	2/16.522 662/180-03.9	9/21.750 542/180-13.7	7/17.049 585/180-05.7	6/16.281 615/180-03.9	5/16.837 623/180-14.2	1/15.669 672/180-05.9	
55.	8/16.576 567/180-15.7	4/16.960 624/180-14.8	3/15.709 624/180-05.9	2/16.623 662/180-07.4	9/18.119 543/180-15.1	7/16.770 586/180-05.6	6/16.225 616/180-06.1	5/16.425 623/180-03.3	1/16.068 672/180-05.6	
56.	8/17.546 568/180-18.9	4/15.719 625/180-13.7	3/15.358 625/180-00.8	2/17.569 661/180-05.8	9/20.071 543/180-16.4	7/16.909 587/180-07.6	6/16.650 617/180-13.5	5/16.537 624/180-11.4	1/16.215 672/180-07.2	
57.	8/52.795 550/180-06.3	4/15.885 626/180-15.0	3/16.189 626/180-05.7	2/17.414 660/180-01.9	9/149.780 486/180-04.2	7/16.658 588/180-07.4	6/17.586 617/180-13.9	5/16.537 624/180-02.3	1/16.282 672/180-09.4	
58.	8/18.527 551/180-15.0	4/16.114 626/180-02.0	3/16.109 627/180-10.1	2/16.504 660/180-03.3	9/17.976 488/180-12.2	7/16.533 589/180-06.6	6/17.877 616/180-00.0	5/16.554 625/180-11.3	1/16.019 672/180-08.5	
59.	8/17.810 552/180-17.1	4/18.182 626/180-11.8	3/17.150 627/180-09.0	2/16.331 660/180-02.7	9/17.304 490/180-15.4	7/17.001 590/180-11.1	6/19.193 616/180-17.4	5/16.816 625/180-05.8	1/15.993 672/180-07.2	
60.	8/17.423 553/180-16.2	3/16.234 626/180-00.7	4/18.093 626/180-00.5	2/16.074 661/180-15.7	9/17.407 492/180-20.5	7/18.480 590/180-12.5	6/22.252 613/180-13.2	5/16.768 625/180-00.1	1/16.191 672/180-08.3	
61.	8/16.715 554/180-09.4	3/16.018 627/180-04.8	4/15.838 627/180-02.9	2/16.963 660/180-05.7	9/95.806 466/180-19.8	7/17.026 591/180-17.8	6/16.766 613/180-04.1	5/16.920 626/180-13.5	1/16.495 672/180-12.8	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no narems Team Powaple	Team Xpres	Pist'n Broke	Drinkie Pool	weet Baby Jesu		
62.	8/17.195 555/180:07.7	3/15.874 628/180:07.9	4/15.878 628/180:06.1	2/16.550 660/180:07.4	9/17.846 467/180:01.8	7/19.492 590/180:10.9	6/16.119 614/180:06.4	5/16.827 626/180:08.8	1/18.247 670/180:04.0	
63.	8/16.978 556/180:04.6	2/15.648 629/180:09.2	3/15.838 629/180:09.3	1/16.417 660/180:07.6	9/17.471 469/180:05.1	7/17.548 590/180:03.3	6/18.219 614/180:12.4	4/19.215 625/180:10.9	5/88.917 625/180:10.3	
64.	8/20.023 556/180:09.7	3/16.624 629/180:03.4	2/15.785 630/180:12.3	1/16.491 660/180:08.8	9/17.500 471/180:09.7	7/17.308 591/180:12.1	6/16.060 615/180:14.7	4/16.687 625/180:04.7	5/22.357 622/180:08.1	
65.	8/17.390 557/180:11.2	3/15.641 630/180:05.3	2/15.636 631/180:14.3	1/16.838 660/180:13.3	9/16.786 473/180:10.0	7/17.388 591/180:03.6	6/18.569 614/180:06.4	4/16.596 626/180:15.0	5/21.634 620/180:14.3	
66.	8/20.676 556/180:02.3	2/15.550 631/180:06.8	3/16.202 631/180:05.0	1/16.565 660/180:15.0	9/17.069 475/180:13.4	7/16.894 592/180:09.1	6/15.867 615/180:07.5	4/17.751 625/180:02.2	5/21.048 618/180:13.5	
67.	8/16.893 557/180:00.2	2/16.352 632/180:16.3	3/15.997 632/180:11.3	1/17.662 659/180:11.2	9/17.050 477/180:17.5	7/17.607 592/180:03.1	6/16.024 616/180:10.5	4/16.676 626/180:13.6	5/20.369 616/180:05.1	
68.	8/18.880 558/180:15.2	3/16.182 632/180:07.4	2/15.268 633/180:10.8	1/16.298 659/180:10.0	9/18.376 478/180:09.3	7/19.761 592/180:16.3	5/17.913 616/180:13.6	4/18.272 625/180:05.4	6/20.735 615/180:16.6	
69.	8/17.301 559/180:17.4	3/15.683 633/180:11.2	2/15.310 634/180:11.3	1/16.489 659/180:10.7	9/17.065 480/180:15.4	7/16.899 592/180:04.2	5/17.332 616/180:11.5	4/16.326 626/180:13.7	6/20.430 613/180:06.9	
70.	8/17.733 559/180:04.2	3/15.464 634/180:13.2	2/15.902 634/180:00.7	1/16.674 659/180:13.1	9/17.012 482/180:21.8	7/17.926 592/180:01.3	5/18.087 616/180:16.1	4/17.449 626/180:15.2	6/19.684 612/180:07.3	
71.	8/17.576 560/180:09.3	3/15.689 634/180:00.7	2/15.132 635/180:00.3	1/16.330 659/180:12.2	9/16.862 483/180:05.6	7/17.607 593/180:14.0	5/23.625 613/180:16.3	4/16.042 626/180:04.0	6/20.433 611/180:13.6	
72.	8/17.159 561/180:11.6	3/15.620 635/180:05.0	2/16.427 636/180:11.9	1/15.994 659/180:08.3	9/17.197 485/180:14.9	7/17.068 593/180:04.1	6/33.199 605/180:07.2	4/17.035 626/180:01.9	5/24.895 607/180:04.1	
73.	8/17.128 562/180:14.0	2/15.774 636/180:11.0	3/22.720 633/180:10.9	1/16.381 659/180:08.0	9/17.196 486/180:02.6	7/16.928 594/180:11.6	5/21.423 603/180:01.0	4/16.275 627/180:10.4	6/26.579 603/180:06.1	
74.	8/16.737 563/180:13.8	2/15.835 636/180:00.6	3/15.635 634/180:15.4	1/17.068 659/180:13.9	9/17.783 488/180:17.3	6/17.509 594/180:05.9	5/22.628 601/180:03.8	4/17.006 627/180:08.3	7/69.711 580/180:04.2	
75.	7/16.953 564/180:15.7	2/15.956 637/180:08.7	3/18.227 633/180:08.2	1/16.654 659/180:15.9	8/17.300 489/180:07.3	5/17.538 594/180:00.5	9/483.683 446/180:15.0	4/16.503 627/180:01.9	6/39.432 572/180:15.4	
76.	6/16.445 565/180:14.3	2/15.954 638/180:16.9	3/26.688 628/180:02.9	1/16.625 658/180:01.1	7/18.085 490/180:03.0	5/17.152 595/180:10.4	9/16.715 448/180:18.5	4/16.400 628/180:12.1	8/363.911 460/180:06.7	
77.	6/16.909 566/180:16.7	2/16.047 638/180:09.2	4/29.978 622/180:03.8	1/16.742 658/180:03.9	7/17.227 492/180:15.8	5/17.008 595/180:01.2	9/16.988 449/180:00.2	3/17.170 628/180:11.6	8/21.079 461/180:15.4	
78.	5/16.911 566/180:00.4	2/16.389 638/180:04.4	6/219.310 541/180:11.5	1/16.676 658/180:05.9	7/18.666 493/180:16.4	4/17.631 596/180:15.2	9/17.170 451/180:08.0	3/19.240 627/180:10.7	8/20.198 462/180:19.2	
79.	5/17.107 567/180:05.0	2/17.664 638/180:10.2	6/19.625 541/180:08.9	1/16.773 658/180:08.7	7/21.151 493/180:11.3	4/18.199 596/180:15.5	9/17.915 453/180:20.7	3/17.110 627/180:09.5	8/21.918 462/180:10.1	
80.	5/17.158 568/180:10.3	2/16.179 638/180:03.9	6/22.416 540/180:05.3	1/17.109 658/180:14.3	7/17.746 494/180:07.0	4/17.363 596/180:09.4	9/299.783 395/180:08.9	3/16.789 627/180:05.8	8/19.981 463/180:13.4	
81.	5/17.186 569/180:16.1	1/16.691 638/180:01.8	6/20.268 540/180:06.9	2/64.356 635/180:15.6	7/18.014 495/180:04.9	4/17.046 596/180:01.2	9/18.356 397/180:18.9	3/16.422 627/180:16.5	8/19.869 464/180:16.3	
82.	5/16.951 569/180:01.6	1/16.761 638/180:00.4	6/42.143 533/180:11.8	2/17.096 635/180:16.0	7/17.386 497/180:21.2	4/17.422 597/180:14.1	9/17.730 399/180:26.5	3/17.844 627/180:04.0	8/20.926 464/180:02.5	
83.	5/18.198 570/180:15.0	1/16.551 639/180:14.2	6/15.957 534/180:03.8	2/19.853 633/180:03.5	7/17.607 498/180:17.6	4/17.099 597/180:06.6	9/16.744 400/180:02.9	3/16.560 628/180:16.0	8/23.505 464/180:03.6	
84.	5/16.610 571/180:17.6	1/16.892 639/180:13.8	6/16.478 536/180:20.0	2/17.115 633/180:03.7	7/17.622 499/180:14.6	9/17.756 597/180:03.9	9/17.473 402/180:10.7	3/16.147 628/180:07.7	8/20.462 465/180:11.0	
85.	5/17.225 571/180:05.8	1/16.302 639/180:09.0	6/16.051 537/180:13.6	2/16.260 634/180:14.6	7/25.212 498/180:13.6	4/17.473 598/180:17.5	9/17.443 404/180:19.0	3/16.217 628/180:00.2	8/20.165 466/180:17.0	
86.	5/16.904 572/180:11.1	1/16.093 639/180:02.7	6/17.810 538/180:18.9	2/15.794 634/180:05.1	7/18.479 499/180:16.3	4/17.299 598/180:11.9	9/17.747 405/180:02.6	3/16.049 629/180:08.8	8/21.228 466/180:05.9	
87.	5/17.137 573/180:18.1	1/16.190 640/180:14.2	6/15.866 539/180:12.4	2/16.891 634/180:03.8	7/105.821 477/180:04.4	4/17.034 598/180:04.5	9/17.071 407/180:10.6	3/16.169 629/180:01.2	8/24.652 466/180:13.6	
88.	5/17.103 573/180:06.3	3/79.741 614/180:17.1	6/16.484 540/180:10.1	1/16.962 634/180:03.1	7/18.524 478/180:04.3	4/17.298 599/180:17.2	9/17.023 409/180:18.8	2/16.243 631/180:11.6	8/15.586 468/180:19.1	
89.	5/17.000 574/180:13.0	3/15.685 614/180:03.5	6/15.950 541/180:05.0	1/16.730 634/180:00.8	7/18.503 479/180:04.5	4/17.391 599/180:12.5	9/16.494 411/180:25.2	2/16.251 630/180:04.9	8/15.719 469/180:02.7	
90.	5/18.336 574/180:09.6	3/15.939 615/180:09.5	6/15.870 543/180:19.9	1/17.479 634/180:03.8	7/18.311 480/180:04.1	4/17.320 599/180:07.5	9/16.709 412/180:06.9	2/16.338 631/180:16.2	8/16.845 471/180:15.9	
91.	5/16.573 575/180:13.9	3/15.926 616/180:15.7	6/16.037 544/180:16.2	1/16.262 635/180:15.3	7/18.890 481/180:07.1	4/17.005 599/180:00.5	9/16.450 414/180:14.3	2/16.423 631/180:11.1	8/17.295 472/180:09.1	
92.	5/18.394 575/180:11.2	3/15.862 616/180:04.1	6/15.994 545/180:12.7	1/16.088 635/180:08.6	8/77.162 469/180:18.3	4/17.317 600/180:13.7	9/16.339 416/180:21.9	2/16.950 631/180:09.7	7/15.917 474/180:18.5	
93.	5/17.278 575/180:01.6	3/16.572 617/180:15.0	6/16.502 546/180:12.7	1/16.504 635/180:04.9	8/18.769 470/180:19.3	4/18.703 599/180:00.0	9/17.101 417/180:07.4	2/16.701 631/180:06.6	7/15.846 475/180:05.3	
94.	5/17.405 576/180:11.7	3/15.622 617/180:02.3	6/16.849 547/180:15.0	1/18.850 634/180:00.2	8/18.440 471/180:19.1	4/18.471 599/180:02.8	9/16.027 419/180:14.7	2/16.520 631/180:02.4	7/18.161 476/180:04.4	
95.	5/17.134 576/180:01.6	3/16.116 618/180:10.6	6/106.267 523/180:20.1	1/22.191 632/180:00.6	8/17.954 472/180:16.8	4/17.271 600/180:15.8	9/16.692 421/180:25.4	2/16.634 632/180:16.2	7/15.550 478/180:13.5	
96.	5/18.430 577/180:18.3	3/16.175 618/180:01.9	6/18.164 523/180:06.0	1/16.902 633/180:16.4	8/17.886 473/180:14.6	4/17.852 600/180:14.6	9/18.556 422/180:19.3	2/17.144 632/180:16.3	7/15.699 479/180:01.1	
97.	5/18.166 577/180:14.6	3/18.112 618/180:05.8	6/44.851 517/180:11.8	1/16.453 633/180:12.1	8/18.239 474/180:14.5	4/17.193 600/180:09.3	9/22.946 422/180:07.3	2/18.825 631/180:10.3	7/16.233 481/180:14.5	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no namess	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Pool	weet Baby Jesu	
98.	5/19.506 576/180:00.3	2/16.513 619/180:17.0	6/99.172 498/180:14.8	1/16.733 633/180:09.7	8/18.354 475/180:15.4	4/18.089 600/180:09.7	9/17.341 424/180:22.3	3/83.587 607/180:13.8	7/15.509 482/180:02.3	
99.	5/17.050 577/180:09.0	2/16.949 619/180:13.6	6/19.026 498/180:00.9	1/16.927 633/180:08.6	8/18.560 476/180:17.7	4/18.170 600/180:10.5	9/16.121 425/180:07.0	3/16.301 607/180:04.3	7/16.357 484/180:17.2	
100	5/17.396 577/180:01.0	2/15.906 619/180:03.7	6/17.423 499/180:01.1	1/17.169 633/180:09.1	8/18.326 477/180:19.1	4/63.127 585/180:06.0	9/16.159 427/180:17.9	3/16.351 608/180:13.2	7/15.676 485/180:06.8	
101	5/17.597 578/180:13.2	2/15.991 620/180:12.0	6/18.069 500/180:04.7	1/16.064 633/180:02.6	8/78.857 465/180:07.1	4/20.141 585/180:15.7	9/16.884 428/180:07.0	3/15.690 608/180:00.3	7/16.196 487/180:21.7	
102	5/17.129 578/180:04.1	2/16.224 620/180:04.4	6/18.469 501/180:10.7	1/16.439 634/180:15.7	8/42.866 461/180:03.2	4/18.666 585/180:16.6	9/16.499 430/180:20.3	3/15.795 609/180:06.1	7/15.581 488/180:11.8	
103	5/18.093 578/180:00.6	2/16.322 621/180:15.0	6/25.326 500/180:07.3	1/16.365 634/180:11.3	8/162.118 436/180:07.9	4/19.551 584/180:04.1	9/16.836 431/180:10.2	3/15.854 610/180:12.5	7/15.572 489/180:02.4	
104	5/16.876 579/180:09.0	2/15.906 621/180:05.9	6/19.918 501/180:20.5	1/16.620 634/180:08.5	8/36.656 434/180:08.0	4/19.716 584/180:10.8	9/42.963 428/180:08.8	3/16.310 610/180:04.0	7/16.021 491/180:17.6	
105	5/17.293 579/180:01.3	2/15.644 622/180:12.7	6/18.981 501/180:07.8	1/16.235 634/180:03.5	8/18.471 435/180:05.9	4/19.010 584/180:13.5	9/15.930 430/180:20.7	3/16.131 611/180:12.4	7/17.605 492/180:18.6	
106	5/17.182 580/180:11.7	2/16.416 622/180:06.8	6/20.003 501/180:00.2	1/16.106 635/180:14.8	8/22.246 436/180:19.8	4/19.633 583/180:01.0	9/15.508 431/180:06.2	3/16.472 611/180:05.2	7/16.734 493/180:15.9	
107	5/16.755 580/180:01.3	2/16.292 622/180:00.4	7/107.197 483/180:00.9	1/16.873 635/180:13.7	9/276.310 398/180:17.1	4/19.033 583/180:03.8	8/15.724 433/180:18.2	3/16.768 612/180:17.5	6/16.634 494/180:13.0	
108	5/17.138 581/180:11.8	2/16.015 623/180:09.8	7/18.302 484/180:04.8	1/16.583 635/180:11.0	9/19.584 399/180:16.0	4/19.700 583/180:10.0	8/14.902 434/180:02.2	3/16.603 612/180:11.2	6/15.830 495/180:06.8	
109	5/17.156 581/180:03.9	2/15.653 624/180:17.3	7/16.467 485/180:00.8	1/17.395 635/180:13.1	9/18.102 400/180:09.7	4/20.618 582/180:02.5	8/14.785 436/180:11.2	3/16.036 612/180:01.9	6/16.206 496/180:02.8	
110	5/18.223 581/180:01.9	2/16.030 624/180:09.7	7/16.651 487/180:20.2	1/17.146 635/180:13.6	9/18.340 401/180:04.7	4/19.190 582/180:05.8	8/14.940 438/180:21.2	3/15.704 613/180:08.6	6/16.151 498/180:20.6	
111	5/17.403 582/180:14.1	2/15.852 624/180:01.3	7/16.732 488/180:18.0	1/16.666 635/180:11.5	9/17.791 403/180:25.1	4/19.610 582/180:11.2	8/15.076 439/180:07.5	3/15.901 614/180:16.5	6/16.741 499/180:19.6	
112	4/17.484 582/180:08.2	2/16.325 625/180:13.0	9/601.336 395/180:09.0	1/17.849 635/180:16.1	8/18.572 404/180:21.7	5/22.353 581/180:12.3	7/16.376 441/180:24.0	3/15.801 614/180:06.3	6/16.385 500/180:17.4	
113	4/17.886 582/180:04.6	2/15.882 625/180:05.0	9/19.412 396/180:08.2	1/17.780 634/180:03.2	8/19.021 405/180:20.3	5/18.125 581/180:09.6	7/27.156 440/180:09.4	3/15.918 615/180:14.6	6/17.464 501/180:20.3	
114	4/17.737 582/180:00.2	2/16.301 626/180:16.7	9/18.254 397/180:03.6	1/17.082 634/180:03.3	8/17.668 406/180:14.5	5/18.976 581/180:11.5	7/15.360 442/180:22.6	3/17.049 615/180:11.6	6/16.202 502/180:17.9	
115	4/17.897 583/180:15.3	2/17.042 626/180:15.3	9/17.117 399/180:22.7	1/16.323 635/180:16.2	8/17.346 407/180:08.0	5/18.634 581/180:11.5	7/17.025 443/180:18.0	3/16.184 615/180:04.0	6/16.089 503/180:15.3	
116	5/48.251 575/180:14.9	2/17.108 626/180:14.3	9/23.864 399/180:11.3	1/16.953 635/180:15.8	8/17.213 408/180:01.3	4/17.943 581/180:08.1	7/15.054 444/180:06.2	3/16.318 616/180:14.8	6/15.923 504/180:12.3	
117	5/17.257 575/180:07.2	2/16.459 626/180:09.8	9/17.777 400/180:06.2	1/16.842 635/180:14.6	8/17.442 410/180:22.4	4/18.322 581/180:06.6	7/15.356 446/180:20.4	3/16.092 616/180:07.0	6/15.856 505/180:09.4	
118	5/20.039 575/180:13.2	2/16.012 626/180:03.0	9/21.583 401/180:14.5	1/17.050 635/180:14.6	8/19.342 411/180:23.9	4/18.366 581/180:05.3	7/15.090 447/180:09.6	3/16.682 616/180:02.3	6/15.693 506/180:06.0	
119	5/16.808 575/180:03.4	2/16.298 627/180:15.1	9/16.919 402/180:07.2	1/17.184 635/180:15.3	8/18.012 412/180:21.2	4/18.925 581/180:06.8	7/15.775 448/180:01.8	3/15.854 617/180:11.0	6/15.750 507/180:03.2	
120	5/16.765 576/180:12.3	2/16.384 627/180:10.4	9/16.914 403/180:00.3	1/16.977 635/180:15.0	8/20.728 412/180:01.9	4/18.451 581/180:06.0	7/15.596 450/180:17.8	3/18.178 617/180:14.3	6/15.658 508/180:00.4	
121	5/17.365 576/180:05.5	3/78.942 609/180:12.2	9/17.354 405/180:22.0	1/17.549 634/180:00.6	8/17.315 414/180:23.6	4/19.284 581/180:09.2	7/15.583 451/180:10.1	2/24.984 615/180:17.3	6/16.359 509/180:00.8	
122	5/18.156 576/180:02.5	3/16.035 609/180:03.5	9/17.512 406/180:17.8	1/16.639 635/180:15.5	8/17.505 415/180:20.1	4/17.512 581/180:03.9	7/15.953 452/180:04.0	2/16.424 615/180:11.3	6/15.900 511/180:20.8	
123	5/17.584 577/180:15.7	3/15.979 610/180:12.4	9/16.121 407/180:09.3	1/16.863 635/180:14.5	8/17.682 416/180:17.5	4/17.819 581/180:00.2	7/15.258 454/180:19.7	2/16.543 615/180:06.0	6/16.389 511/180:00.7	
124	5/16.599 577/180:05.5	3/16.062 610/180:04.0	9/16.820 408/180:03.5	1/17.323 635/180:15.9	8/17.990 417/180:16.3	4/19.107 581/180:02.5	7/15.108 455/180:11.2	2/17.819 615/180:07.1	6/15.595 513/180:19.8	
125	5/17.855 577/180:01.4	3/15.695 611/180:11.8	9/23.486 409/180:20.0	1/17.086 635/180:16.1	8/17.547 418/180:13.9	4/18.228 581/180:00.7	7/15.458 456/180:04.4	2/16.885 615/180:03.6	6/15.851 514/180:19.1	
126	5/17.198 578/180:13.0	3/16.606 611/180:06.3	9/168.935 392/180:15.0	1/17.406 634/180:00.9	8/17.687 419/180:12.3	4/18.658 581/180:00.9	7/15.530 458/180:21.9	2/16.417 616/180:15.5	6/15.822 515/180:18.6	
127	5/16.983 578/180:05.0	3/15.751 612/180:14.6	9/15.520 393/180:04.9	1/16.762 635/180:16.4	8/17.074 420/180:09.0	4/18.489 581/180:00.4	7/15.138 459/180:14.6	2/16.612 616/180:10.8	6/16.035 516/180:19.2	
128	5/16.689 579/180:14.5	3/17.548 612/180:13.9	9/15.068 395/180:21.3	1/16.779 635/180:15.1	8/18.167 421/180:09.6	4/18.488 582/180:18.5	7/15.294 460/180:08.2	2/16.534 616/180:05.8	6/16.400 516/180:00.6	
129	5/17.936 579/180:11.1	3/15.572 612/180:03.8	9/15.256 396/180:11.1	1/17.269 635/180:16.2	8/17.114 422/180:07.1	4/18.603 582/180:18.4	7/15.489 461/180:02.8	2/16.319 617/180:17.4	6/80.376 505/180:04.0	
130	5/16.250 579/180:00.2	3/15.868 613/180:12.9	9/15.835 397/180:03.1	1/17.333 634/180:00.5	8/16.998 423/180:04.4	4/18.333 582/180:17.2	7/16.165 462/180:00.1	2/15.789 617/180:09.0	6/16.228 506/180:05.1	
131	5/16.561 580/180:09.4	2/15.793 613/180:04.1	9/18.709 398/180:04.2	1/17.506 634/180:02.8	8/17.501 424/180:03.7	4/18.940 581/180:00.1	7/15.621 464/180:19.3	3/73.112 602/180:02.8	6/15.752 507/180:04.5	
132	5/17.056 580/180:02.3	2/16.175 614/180:14.9	9/20.961 399/180:12.5	1/17.243 634/180:03.6	8/17.368 425/180:02.8	4/19.325 581/180:03.3	7/15.270 465/180:14.0	3/16.129 603/180:12.4	6/15.452 508/180:03.1	
133	4/16.695 581/180:12.4	2/16.876 614/180:11.4	9/15.937 400/180:05.7	1/16.510 634/180:01.0	8/17.791 426/180:03.6	5/23.297 580/180:05.2	7/15.353 466/180:09.3	3/15.275 603/180:00.2	6/15.280 509/180:01.3	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
134	4/17.117 581/180:05.9	2/15.488 614/180:01.5	9/15.312 402/180:24.4	1/16.630 635/180:16.1	8/17.280 427/180:03.0	5/83.948 565/180:02.4	7/15.359 467/180:05.0	3/15.288 604/180:06.2	6/15.440 510/180:00.3	
135	4/16.966 582/180:17.3	2/16.109 615/180:12.2	9/15.305 403/180:16.4	1/16.987 635/180:15.8	8/16.995 428/180:01.7	5/18.380 566/180:18.3	7/16.245 468/180:04.0	3/15.334 605/180:12.4	6/15.781 511/180:00.9	
136	4/16.839 582/180:09.7	2/16.220 615/180:05.9	9/14.971 404/180:07.7	1/16.780 635/180:14.5	8/16.780 429/180:00.1	5/17.042 567/180:09.6	7/15.252 470/180:22.9	3/15.477 605/180:01.7	6/15.628 512/180:01.1	
137	4/17.505 582/180:05.1	2/16.460 615/180:00.8	9/15.448 405/180:00.8	1/16.822 635/180:13.5	8/17.783 430/180:01.8	5/17.551 566/180:03.1	7/15.450 471/180:19.6	3/15.319 606/180:08.2	6/15.487 513/180:01.0	
138	4/16.517 583/180:14.8	2/15.837 616/180:10.6	9/16.268 407/180:23.2	1/16.508 635/180:11.0	8/17.994 431/180:04.5	5/17.491 567/180:15.5	7/15.443 472/180:16.7	3/15.498 607/180:15.6	6/15.562 514/180:01.4	
139	4/16.510 583/180:06.2	2/16.291 616/180:04.9	9/15.439 408/180:16.8	1/17.325 635/180:12.3	8/16.962 432/180:04.2	5/19.465 567/180:17.0	7/15.995 473/180:15.8	3/16.840 607/180:11.2	6/15.401 515/180:01.4	
140	4/16.623 584/180:16.6	2/16.287 617/180:16.8	9/15.157 409/180:09.9	1/17.314 635/180:13.5	8/16.946 433/180:04.0	5/18.726 567/180:15.5	7/15.482 474/180:13.4	3/15.987 607/180:03.2	6/15.740 516/180:03.0	
141	4/17.288 584/180:11.4	2/16.247 617/180:11.1	9/15.068 410/180:03.1	1/17.136 635/180:13.9	8/17.035 434/180:04.4	5/17.693 567/180:09.9	7/15.521 475/180:11.5	3/15.319 608/180:10.2	6/15.640 517/180:04.3	
142	4/17.018 584/180:05.1	2/15.959 617/180:04.2	9/15.223 412/180:23.3	1/16.388 635/180:10.9	8/17.574 435/180:06.7	5/18.765 567/180:08.6	7/15.357 476/180:09.2	3/15.374 609/180:17.5	6/16.134 518/180:07.6	
143	4/61.353 575/180:11.6	2/16.241 618/180:16.1	9/15.418 413/180:18.0	1/17.816 635/180:14.4	8/17.696 436/180:09.6	5/17.970 567/180:04.1	7/15.231 477/180:06.8	3/15.715 609/180:08.7	6/15.608 519/180:09.3	
144	4/16.396 575/180:01.9	2/16.122 618/180:10.1	9/15.454 414/180:13.0	1/16.762 635/180:13.1	8/71.493 430/180:00.6	5/18.592 567/180:02.3	7/15.604 478/180:05.9	3/16.186 609/180:01.9	6/15.860 520/180:12.0	
145	4/15.866 576/180:09.0	2/15.572 618/180:01.8	9/16.718 415/180:12.1	1/16.909 635/180:12.6	8/16.241 432/180:24.2	5/18.456 568/180:18.9	7/15.559 479/180:05.0	3/15.494 610/180:10.1	6/15.517 521/180:13.7	
146	4/15.861 577/180:16.1	2/16.046 619/180:13.1	9/16.349 416/180:10.2	1/17.739 635/180:15.6	8/16.697 433/180:24.3	5/18.219 568/180:15.6	7/15.488 480/180:04.1	3/15.729 610/180:01.7	6/15.740 522/180:16.3	
147	4/16.790 577/180:08.3	2/16.216 619/180:07.7	9/16.782 417/180:09.9	1/16.954 635/180:15.2	8/20.728 433/180:11.5	5/17.414 568/180:09.2	7/15.539 481/180:03.6	3/15.352 611/180:09.5	6/15.495 523/180:18.3	
148	4/16.039 578/180:16.4	2/15.854 619/180:00.8	9/15.505 418/180:06.2	1/16.573 635/180:13.1	8/17.524 434/180:14.5	5/17.586 568/180:03.5	7/15.500 482/180:03.3	3/15.365 612/180:17.4	6/15.576 523/180:00.1	
149	4/15.746 578/180:04.8	2/16.910 620/180:16.0	9/16.177 419/180:04.7	1/16.552 635/180:11.0	8/16.385 435/180:14.3	5/17.908 569/180:18.2	7/15.255 483/180:02.3	3/16.752 612/180:13.6	6/15.849 524/180:03.7	
150	<b>[4/15.518]</b> 579/180:11.1	2/16.297 620/180:11.1	9/78.643 414/180:21.9	1/16.572 635/180:09.0	8/16.504 436/180:14.7	5/18.429 569/180:15.9	7/15.130 484/180:01.1	3/15.979 612/180:06.6	6/15.785 525/180:07.3	
151	4/15.646 580/180:18.1	2/16.742 620/180:08.2	9/16.335 415/180:20.8	1/16.602 635/180:07.2	8/16.015 437/180:13.9	5/18.422 569/180:13.6	7/15.375 485/180:01.0	3/16.335 612/180:01.1	6/15.540 526/180:10.1	
152	4/16.107 580/180:08.2	2/16.560 620/180:04.5	9/17.658 416/180:23.7	1/16.684 635/180:05.7	8/16.391 438/180:14.4	5/18.107 569/180:10.2	7/17.236 486/180:07.0	3/15.698 613/180:10.8	6/15.699 527/180:13.7	
153	4/15.804 581/180:16.0	2/15.940 621/180:15.8	9/393.977 380/180:02.7	1/17.424 635/180:07.3	8/16.374 439/180:15.0	5/18.769 569/180:09.3	7/15.437 487/180:07.5	3/15.418 613/180:01.8	6/15.628 528/180:17.2	
154	4/15.713 581/180:04.9	2/15.743 621/180:09.0	9/16.886 381/180:02.3	1/17.084 635/180:07.5	8/16.275 440/180:15.6	5/17.927 569/180:05.2	7/15.639 488/180:08.7	3/15.539 614/180:11.0	6/15.455 529/180:20.3	
155	4/15.674 582/180:12.5	2/15.983 621/180:03.2	9/17.599 382/180:04.0	1/16.952 635/180:07.2	8/16.121 441/180:16.0	5/18.470 569/180:03.2	7/15.431 489/180:09.5	3/15.563 614/180:02.8	6/15.338 529/180:02.6	
156	4/15.733 582/180:01.7	2/16.390 622/180:16.5	9/17.353 383/180:05.3	1/17.476 635/180:09.0	8/16.024 442/180:16.2	5/17.467 570/180:16.6	7/15.431 490/180:10.5	3/15.953 615/180:13.8	6/15.784 530/180:07.2	
157	4/15.762 583/180:09.8	1/16.608 622/180:13.3	9/16.499 384/180:04.7	2/90.203 618/180:08.7	8/16.136 443/180:17.0	5/18.607 570/180:15.2	7/15.706 491/180:12.5	3/15.829 615/180:06.9	6/15.834 531/180:12.0	
158	4/19.474 583/180:13.1	3/81.907 607/180:01.2	9/16.451 385/180:04.1	1/16.163 618/180:03.4	8/16.464 444/180:18.9	5/18.419 570/180:13.1	7/15.671 492/180:14.6	2/15.621 616/180:16.7	6/16.407 532/180:18.9	
159	4/15.772 583/180:02.9	3/15.483 608/180:10.1	9/16.410 386/180:03.7	1/15.557 619/180:13.3	8/16.698 445/180:21.7	5/18.166 570/180:10.1	7/15.653 493/180:16.8	2/15.507 616/180:08.7	6/15.610 532/180:03.0	
160	4/16.354 584/180:13.4	<b>[3/14.919]</b> 609/180:16.9	9/16.139 387/180:02.9	1/15.920 619/180:07.2	8/15.982 446/180:22.6	5/17.954 570/180:06.5	7/15.652 494/180:19.2	2/15.726 616/180:01.6	6/15.790 533/180:08.1	
161	4/16.172 584/180:04.8	3/15.368 609/180:07.7	9/16.025 388/180:01.9	1/15.346 620/180:16.5	8/16.502 446/180:00.9	5/18.117 570/180:03.4	7/15.484 495/180:21.2	2/15.424 617/180:10.9	6/16.563 534/180:16.0	
162	4/16.056 585/180:14.4	3/15.240 610/180:15.9	9/16.477 389/180:02.3	1/15.360 620/180:08.4	8/16.185 447/180:02.8	5/18.165 570/180:00.5	7/15.612 495/180:02.0	2/15.473 617/180:03.0	6/15.895 534/180:01.5	
163	4/16.266 585/180:06.3	3/15.633 610/180:07.9	9/16.070 390/180:01.9	1/15.395 620/180:00.5	8/16.629 448/180:06.1	5/19.006 570/180:00.7	7/16.637 496/180:07.9	2/15.919 618/180:14.4	6/15.922 535/180:07.4	
164	4/15.981 586/180:15.8	3/15.348 611/180:16.7	9/18.161 391/180:06.7	1/15.220 621/180:09.5	8/16.194 449/180:08.4	5/18.653 571/180:18.5	7/15.701 497/180:11.1	2/15.746 618/180:07.8	6/15.632 536/180:12.6	
165	4/16.473 586/180:08.6	3/15.695 611/180:09.2	9/16.799 392/180:08.4	1/15.293 621/180:01.4	8/16.960 450/180:12.9	5/18.334 571/180:16.3	7/15.833 498/180:14.9	2/15.855 618/180:01.5	6/15.997 537/180:19.1	
166	4/15.895 587/180:17.9	3/16.326 611/180:04.1	9/17.110 393/180:11.1	1/15.708 622/180:12.4	8/16.531 451/180:16.4	5/18.410 571/180:14.4	7/15.907 499/180:19.0	2/17.876 618/180:03.0	6/15.816 537/180:04.9	
167	4/16.091 587/180:09.6	2/15.445 612/180:13.5	9/16.329 394/180:12.0	1/15.442 622/180:05.1	8/16.605 452/180:20.3	5/18.423 571/180:12.6	7/88.354 490/180:19.9	3/69.295 608/180:17.4	6/15.882 538/180:11.3	
168	4/16.125 587/180:01.5	2/15.721 612/180:06.2	9/15.853 395/180:12.1	1/15.556 623/180:15.7	8/21.552 452/180:13.8	5/18.149 571/180:09.8	7/16.391 490/180:03.1	3/17.975 607/180:00.2	6/15.773 539/180:17.4	
169	4/15.996 588/180:11.5	2/15.358 613/180:15.5	9/16.507 396/180:13.8	1/15.961 623/180:10.4	8/16.604 453/180:17.9	5/18.737 571/180:09.1	7/16.580 491/180:09.2	3/16.508 608/180:13.3	6/15.770 539/180:03.5	



	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no name	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Pool	weet Baby Jesu	
170	4/16.002 588/180:03.2	2/15.331 613/180:07.0	9/16.315 397/180:15.3	1/15.477 623/180:03.5	8/73.198 447/180:04.5	5/19.670 571/180:11.6	7/16.776 492/180:15.9	3/16.172 608/180:07.4	6/16.093 540/180:11.0	
171	4/16.047 589/180:13.4	2/15.526 614/180:17.0	9/17.012 398/180:18.6	1/15.603 624/180:14.4	8/17.662 448/180:11.5	5/19.890 571/180:14.7	7/16.238 493/180:21.2	3/15.554 609/180:17.2	6/15.625 541/180:16.9	
172	4/16.067 589/180:05.5	2/15.586 614/180:09.7	9/15.839 399/180:19.3	1/15.664 624/180:08.3	8/17.137 447/180:17.3	5/20.642 570/180:01.3	7/15.598 493/180:02.9	3/16.382 609/180:12.2	6/15.508 541/180:02.7	
173	4/16.728 590/180:18.3	2/15.738 614/180:03.0	9/16.334 400/180:21.3	1/15.923 624/180:03.1	8/17.029 450/180:22.9	5/23.273 570/180:15.6	7/16.421 494/180:09.0	3/16.211 609/180:06.7	6/15.842 542/180:09.6	
174	4/16.224 590/180:11.0	2/15.742 615/180:13.9	9/16.316 401/180:23.5	1/16.038 625/180:15.8	8/17.000 450/180:04.5	5/77.676 560/180:15.2	7/15.963 495/180:13.9	3/15.836 610/180:17.7	6/15.795 543/180:16.6	
175	4/16.343 590/180:04.2	2/15.323 615/180:05.9	9/16.097 402/180:25.3	1/15.586 625/180:09.6	8/17.287 451/180:11.0	5/17.594 560/180:09.7	7/16.492 496/180:20.5	3/16.536 610/180:13.4	6/16.268 543/180:05.1	
176	4/16.147 591/180:15.2	2/15.703 616/180:16.8	9/16.182 402/180:00.6	1/15.579 625/180:03.4	8/16.640 452/180:16.1	5/17.032 560/180:02.4	7/15.717 496/180:03.1	3/15.857 610/180:06.8	6/15.952 544/180:12.7	
177	4/16.382 591/180:08.7	2/16.981 616/180:14.7	9/16.115 403/180:02.8	1/15.753 626/180:15.2	8/18.622 452/180:02.4	5/17.226 561/180:15.0	7/16.609 497/180:10.3	3/15.634 611/180:17.3	6/15.661 545/180:19.5	
178	4/15.906 591/180:00.7	2/15.701 616/180:08.2	9/15.619 404/180:04.1	1/15.692 626/180:09.6	8/17.080 453/180:08.8	5/16.950 561/180:07.6	7/16.725 498/180:17.9	3/15.574 611/180:09.9	6/15.753 545/180:06.8	
179	4/16.366 592/180:12.6	2/15.623 616/180:01.5	9/16.032 405/180:06.4	1/15.878 626/180:04.6	8/17.418 454/180:16.2	5/16.848 562/180:19.2	7/16.092 498/180:02.1	3/17.218 611/180:08.2	6/15.972 546/180:14.8	
180	4/16.052 592/180:05.2	2/18.027 616/180:03.1	9/15.814 406/180:08.5	1/17.025 626/180:03.7	8/16.823 455/180:22.2	5/17.709 562/180:14.3	7/17.149 499/180:11.1	3/16.199 611/180:03.1	6/16.177 546/180:03.7	
181	4/16.055 593/180:16.2	2/16.215 617/180:16.1	9/16.358 407/180:11.9	1/15.481 627/180:14.8	8/16.683 455/180:04.2	5/16.961 562/180:07.1	7/16.084 500/180:17.2	3/17.002 611/180:00.7	6/16.232 547/180:12.6	
182	4/16.074 593/180:09.1	2/15.541 617/180:09.3	9/16.365 408/180:15.4	1/17.125 627/180:14.3	8/16.919 456/180:10.7	5/17.162 562/180:00.7	7/15.906 500/180:01.3	3/83.430 599/180:05.5	6/15.876 547/180:00.8	
183	4/16.052 593/180:01.9	2/15.472 617/180:02.3	9/16.297 409/180:19.0	1/16.082 627/180:10.2	8/17.341 457/180:18.5	5/18.633 563/180:18.0	7/18.561 501/180:14.5	3/16.684 599/180:01.0	6/15.886 548/180:08.9	
184	4/16.780 594/180:15.5	2/15.946 618/180:14.5	9/16.391 410/180:22.9	1/15.986 628/180:05.8	8/17.823 457/180:03.8	5/18.330 563/180:15.3	7/16.566 501/180:00.7	3/17.230 600/180:16.4	6/16.100 549/180:17.8	
185	4/15.974 594/180:08.2	2/15.394 618/180:07.4	9/16.315 410/180:00.4	1/15.747 627/180:00.7	8/19.912 458/180:18.1	5/17.106 563/180:08.8	7/16.070 502/180:07.3	3/16.274 600/180:10.6	6/15.855 549/180:06.2	
186	4/16.049 594/180:01.3	2/15.387 618/180:00.3	9/16.263 411/180:04.3	1/15.581 628/180:12.3	8/17.343 458/180:02.5	5/18.119 563/180:05.4	7/16.531 503/180:15.2	3/18.318 600/180:11.5	6/16.139 550/180:15.4	
187	4/16.149 595/180:12.9	2/15.343 619/180:10.6	9/16.000 412/180:07.8	1/15.833 628/180:07.6	8/17.128 459/180:10.2	5/17.600 563/180:00.6	7/17.283 503/180:03.7	3/16.179 600/180:05.6	6/16.147 550/180:04.9	
188	4/16.389 595/180:07.2	2/15.799 619/180:05.1	9/16.354 413/180:12.2	1/15.558 628/180:02.0	8/17.355 460/180:18.5	5/21.714 563/180:08.1	7/15.938 504/180:10.3	3/15.951 601/180:16.9	6/15.514 551/180:12.4	
189	4/15.995 595/180:00.3	2/16.102 619/180:00.5	9/16.986 414/180:18.2	1/15.417 629/180:13.2	8/18.107 460/180:05.2	5/19.022 563/180:07.5	7/16.001 505/180:17.1	3/16.192 601/180:11.1	6/16.478 551/180:03.1	
190	4/15.978 596/180:11.6	2/15.655 620/180:12.1	9/16.321 415/180:22.7	1/15.302 629/180:06.9	8/17.191 461/180:13.3	5/17.561 563/180:02.6	7/18.177 505/180:08.4	3/15.982 601/180:04.7	6/16.915 552/180:14.8	
191	4/16.231 596/180:05.5	2/15.740 620/180:06.5	9/16.592 415/180:02.0	1/15.637 629/180:01.7	8/17.036 462/180:21.1	6/155.498 543/180:07.3	7/17.117 506/180:18.3	3/16.152 602/180:16.8	5/17.975 552/180:10.1	
192	4/15.917 597/180:16.7	2/15.740 620/180:00.9	9/15.970 416/180:06.1	1/15.783 630/180:14.3	8/17.177 462/180:05.9	6/17.845 543/180:01.3	7/16.180 506/180:04.5	3/15.994 602/180:10.6	5/16.990 552/180:02.5	
193	4/16.264 597/180:10.9	2/16.137 621/180:14.2	9/16.070 417/180:10.5	1/15.761 630/180:09.6	8/17.525 463/180:15.2	6/84.021 534/180:00.1	7/16.856 507/180:13.9	3/16.463 602/180:05.8	5/16.311 553/180:12.7	
194	4/16.287 597/180:05.2	2/15.961 621/180:09.4	9/16.347 418/180:15.7	1/15.527 630/180:04.3	8/17.103 463/180:00.1	6/18.840 535/180:16.4	7/17.861 507/180:04.8	3/17.466 602/180:04.3	5/16.083 553/180:02.7	
195	4/16.093 598/180:17.1	2/15.746 621/180:04.1	9/16.049 419/180:20.4	1/15.596 631/180:16.3	8/16.658 464/180:07.5	6/19.476 535/180:14.3	7/17.187 508/180:15.3	3/16.338 603/180:17.1	5/16.487 554/180:13.5	
196	4/16.322 598/180:11.7	2/16.568 621/180:01.4	9/17.336 419/180:02.1	1/15.789 631/180:11.9	8/17.531 465/180:17.0	6/20.007 535/180:13.7	7/26.414 507/180:07.2	3/16.438 603/180:12.5	5/16.925 554/180:06.1	
197	4/16.063 598/180:05.5	2/16.643 622/180:16.4	9/16.809 420/180:08.6	1/15.410 631/180:06.3	8/16.591 465/180:01.2	6/21.428 535/180:17.0	7/16.563 508/180:16.1	3/17.056 603/180:09.7	5/16.318 555/180:16.5	
198	4/15.989 599/180:17.2	2/16.778 622/180:14.4	9/16.677 421/180:15.0	1/15.608 631/180:01.4	8/17.127 466/180:10.0	6/20.289 535/180:17.1	7/16.401 508/180:03.5	3/16.306 603/180:04.7	5/16.746 555/180:08.8	
199	4/15.959 599/180:10.8	3/133.222 602/180:17.8	9/15.876 422/180:19.8	1/15.702 632/180:14.0	8/17.104 467/180:18.8	6/19.612 535/180:15.4	7/21.733 508/180:04.6	2/16.291 604/180:17.6	5/74.703 547/180:05.0	
200	4/16.137 599/180:05.0	3/15.083 602/180:09.0	9/16.029 423/180:25.0	1/15.403 632/180:08.5	8/19.029 467/180:09.0	6/18.741 535/180:11.4	7/16.320 509/180:13.2	2/15.719 604/180:10.9	5/18.669 547/180:02.0	
201	4/17.359 599/180:02.9	3/14.928 603/180:17.8	9/16.960 423/180:06.7	1/15.478 632/180:03.3	8/17.320 468/180:18.5	6/19.922 535/180:10.6	7/19.002 509/180:07.4	2/15.915 604/180:04.9	5/40.977 544/180:00.3	
202	4/16.054 600/180:15.0	3/15.053 603/180:09.1	9/18.984 424/180:18.3	1/15.503 633/180:15.4	8/16.848 468/180:03.9	6/23.750 535/180:19.9	7/18.087 510/180:20.7	2/16.025 605/180:17.1	5/15.053 545/180:07.1	
203	4/16.503 600/180:10.4	3/14.977 603/180:00.3	9/16.912 424/180:00.2	1/15.873 633/180:11.5	8/17.240 469/180:13.4	6/32.014 533/180:10.4	7/16.188 510/180:07.9	2/16.688 605/180:13.5	5/15.253 546/180:14.5	
204	4/16.238 600/180:05.1	3/15.100 604/180:09.8	9/55.710 422/180:11.8	1/15.563 633/180:06.8	7/16.715 470/180:21.7	8/694.132 458/180:04.5	6/16.828 511/180:18.1	2/18.619 605/180:15.7	5/17.871 546/180:09.2	
205	4/15.990 601/180:17.2	3/14.940 604/180:01.0	9/15.971 423/180:17.4	1/15.731 633/180:02.6	7/16.582 470/180:06.9	8/20.634 459/180:21.4	6/16.547 511/180:06.5	2/17.870 605/180:15.6	5/15.530 547/180:17.6	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Pool	weet Baby Jesu	
206	4/16.190 601/180:11.8	2/14.937 605/180:10.2	9/41.589 422/180:24.6	1/15.775 634/180:15.6	7/17.631 471/180:17.5	8/16.426 459/180:05.3	6/16.343 512/180:15.6	3/16.515 605/180:11.6	5/15.401 547/180:05.9	
207	4/16.113 601/180:06.3	2/15.198 605/180:02.3	9/16.019 422/180:04.8	1/15.764 634/180:11.6	7/17.304 471/180:04.5	8/16.576 460/180:13.3	6/16.950 512/180:05.2	3/16.154 605/180:06.5	5/15.604 548/180:14.6	
208	4/16.238 601/180:01.2	2/15.177 606/180:12.2	9/15.865 423/180:10.5	1/15.939 634/180:08.1	7/17.759 472/180:15.6	8/15.997 461/180:20.1	6/16.323 513/180:14.4	3/16.007 605/180:01.0	5/15.706 548/180:03.9	
209	4/16.185 602/180:14.0	2/15.079 606/180:04.2	9/16.581 424/180:17.8	1/15.702 634/180:04.0	7/18.304 472/180:05.1	8/16.190 461/180:03.9	6/16.580 513/180:03.3	3/16.284 606/180:14.3	5/15.768 549/180:13.1	
210	4/16.703 602/180:10.3	2/15.251 607/180:14.5	9/16.442 425/180:24.8	1/15.480 635/180:16.3	7/112.189 464/180:19.5	8/17.361 462/180:13.9	6/17.171 514/180:14.8	3/16.024 606/180:08.9	5/15.298 549/180:01.6	
211	4/16.306 602/180:05.6	2/15.195 607/180:06.9	9/17.575 425/180:08.8	1/15.798 635/180:12.4	7/18.461 464/180:08.7	8/16.558 463/180:22.2	6/17.212 514/180:05.3	3/16.370 606/180:04.6	5/15.607 550/180:10.6	
212	4/17.254 602/180:03.5	2/15.853 607/180:01.2	9/19.474 426/180:22.2	1/15.858 635/180:08.9	7/17.774 465/180:19.8	8/16.271 463/180:06.6	6/16.429 515/180:15.1	3/16.128 607/180:17.6	5/16.478 550/180:02.3	
213	4/16.389 603/180:17.0	2/16.278 608/180:14.6	9/16.934 426/180:05.1	1/16.907 635/180:08.5	7/18.817 465/180:10.0	8/16.252 464/180:14.4	6/16.201 515/180:03.4	3/16.543 607/180:13.9	5/15.614 551/180:11.4	
214	3/16.131 603/180:11.9	2/15.646 608/180:08.4	9/16.993 427/180:13.7	1/15.930 635/180:05.2	7/20.357 465/180:03.6	8/16.168 465/180:22.1	6/17.070 516/180:14.9	4/79.090 597/180:06.9	5/16.559 551/180:03.4	
215	3/16.231 603/180:07.0	2/15.541 608/180:02.1	9/400.447 399/180:00.9	1/15.859 635/180:01.7	7/17.593 466/180:14.6	8/17.627 465/180:09.8	6/15.934 516/180:02.8	4/15.639 597/180:00.0	5/16.032 552/180:13.8	
216	3/17.682 603/180:06.3	2/15.844 609/180:14.3	9/17.593 400/180:10.4	1/15.655 636/180:14.7	7/18.177 466/180:03.6	8/16.355 466/180:18.1	6/17.334 517/180:15.0	4/15.251 598/180:10.2	5/15.779 552/180:04.0	
217	3/16.402 603/180:02.0	2/15.788 609/180:08.8	9/17.483 401/180:19.7	1/16.113 636/180:12.0	7/17.886 467/180:15.3	8/16.063 466/180:02.6	6/16.516 517/180:04.4	4/15.865 598/180:04.0	5/16.285 553/180:15.1	
218	3/15.981 604/180:14.6	2/15.650 609/180:02.8	9/15.930 402/180:26.2	1/16.353 636/180:10.1	8/21.672 467/180:12.1	7/16.314 467/180:11.0	6/17.188 518/180:16.5	4/15.222 599/180:14.2	5/92.206 543/180:00.7	
219	3/17.323 604/180:12.9	2/15.295 610/180:13.7	9/262.608 386/180:10.6	1/16.295 636/180:08.0	8/19.642 467/180:04.5	7/16.368 468/180:19.6	6/16.118 518/180:05.1	4/15.441 599/180:07.0	5/21.048 543/180:03.5	
220	3/16.553 604/180:09.1	2/15.278 610/180:06.8	9/17.112 387/180:19.4	1/16.064 636/180:05.3	8/43.546 468/180:01.3	7/16.360 468/180:05.1	6/16.768 519/180:16.3	4/15.818 599/180:00.9	5/94.859 534/180:06.7	
221	3/16.423 604/180:05.0	2/15.646 610/180:01.0	9/17.168 387/180:00.3	1/16.103 636/180:02.7	8/19.036 466/180:15.7	7/16.187 469/180:13.5	6/16.011 519/180:04.8	4/15.801 600/180:12.8	5/15.566 535/180:15.5	
222	3/16.373 604/180:00.9	2/15.483 611/180:12.6	9/18.030 388/180:10.9	1/72.840 627/180:07.8	8/17.884 466/180:04.4	7/16.264 470/180:22.1	6/16.691 520/180:15.9	4/16.005 600/180:07.3	5/17.145 535/180:08.1	
223	3/16.288 605/180:14.4	2/15.398 611/180:06.2	9/16.403 389/180:18.7	1/15.875 627/180:03.9	8/20.421 467/180:21.7	7/16.736 470/180:08.8	6/16.445 520/180:05.7	4/17.539 600/180:06.0	5/15.759 536/180:17.5	
224	3/16.435 605/180:10.4	2/15.661 611/180:00.6	9/16.786 390/180:27.2	1/15.791 628/180:17.1	8/23.583 467/180:22.5	7/17.595 471/180:20.4	6/16.462 521/180:16.3	4/15.576 601/180:17.4	5/15.870 536/180:07.1	
225	3/16.500 605/180:06.7	2/15.542 612/180:12.4	9/19.875 390/180:13.4	1/15.468 628/180:12.1	8/18.633 467/180:13.0	7/16.504 471/180:06.7	6/16.335 521/180:06.0	4/15.651 601/180:11.0	5/15.066 537/180:15.0	
226	3/16.806 605/180:03.8	2/15.701 612/180:07.0	9/16.089 391/180:21.0	1/15.405 628/180:07.0	8/19.189 467/180:04.8	7/17.079 472/180:17.3	6/16.326 522/180:16.5	4/15.661 601/180:04.8	5/15.269 537/180:03.4	
227	3/16.596 605/180:00.4	2/15.598 612/180:01.4	9/16.477 391/180:01.5	1/15.458 628/180:02.1	8/18.201 468/180:17.7	7/16.713 472/180:04.3	6/16.296 522/180:06.2	4/15.606 602/180:16.4	5/17.180 538/180:16.5	
228	3/41.246 602/180:08.7	2/15.439 613/180:13.1	9/16.281 392/180:09.6	1/15.847 629/180:15.5	8/18.922 468/180:09.0	7/17.389 473/180:15.8	6/16.310 523/180:16.8	4/15.817 602/180:10.7	5/15.409 538/180:05.3	
229	4/18.037 602/180:08.9	2/15.645 613/180:07.6	9/15.715 393/180:16.7	1/26.750 627/180:07.3	8/18.758 468/180:00.0	7/16.451 473/180:02.4	6/16.440 523/180:07.0	3/15.829 602/180:05.0	5/15.198 539/180:13.8	
230	3/17.142 602/180:06.7	4/95.959 601/180:01.0	9/16.435 394/180:25.2	1/15.963 627/180:03.8	8/19.701 469/180:16.2	7/16.215 474/180:11.5	6/16.679 524/180:18.5	2/15.521 603/180:16.6	5/15.137 539/180:02.2	
231	3/17.113 602/180:04.4	4/15.206 602/180:11.7	9/16.066 394/180:05.6	1/16.086 627/180:00.6	8/18.814 469/180:07.4	7/16.643 475/180:21.6	6/16.073 524/180:08.1	2/15.630 603/180:10.5	5/17.806 540/180:17.0	
232	4/18.856 602/180:06.8	3/16.007 602/180:06.6	9/16.050 395/180:13.6	1/15.950 628/180:14.3	8/18.532 470/180:21.3	7/16.559 475/180:08.8	6/16.012 525/180:18.2	2/15.483 603/180:04.0	5/14.995 540/180:05.2	
233	4/16.217 602/180:02.2	3/15.231 603/180:17.5	9/15.930 396/180:21.4	1/17.934 628/180:16.2	8/21.049 470/180:17.2	7/16.455 476/180:18.6	6/16.773 525/180:09.5	2/15.522 604/180:15.7	5/15.305 541/180:14.2	
234	4/16.499 603/180:16.4	3/15.775 603/180:11.8	9/762.006 355/180:15.0	1/15.961 628/180:12.8	8/19.631 470/180:10.4	7/16.473 476/180:05.8	6/16.170 526/180:20.1	2/15.607 604/180:09.7	5/15.666 541/180:04.1	
235	4/16.381 603/180:12.4	3/15.692 603/180:06.0	9/16.269 356/180:23.9	1/16.468 628/180:10.7	8/17.679 471/180:22.6	7/17.219 477/180:17.3	6/16.320 526/180:10.5	2/15.496 604/180:03.5	5/15.166 542/180:13.0	
236	4/16.757 603/180:09.3	3/16.730 603/180:02.9	9/15.149 356/180:00.7	1/16.875 628/180:09.8	8/18.711 471/180:14.0	7/19.203 477/180:10.2	6/16.476 526/180:01.4	2/15.435 605/180:15.0	5/15.311 542/180:02.2	
237	4/22.879 602/180:03.9	3/15.622 604/180:14.9	9/15.724 357/180:09.0	1/16.453 628/180:07.7	8/19.402 471/180:06.9	7/16.621 478/180:20.6	6/17.693 527/180:15.5	2/15.645 605/180:09.3	5/15.310 543/180:11.5	
238	4/16.636 602/180:00.6	3/16.523 604/180:11.4	9/15.168 358/180:16.5	1/15.803 628/180:03.9	8/18.000 472/180:20.0	7/16.971 478/180:09.2	6/20.290 527/180:14.9	2/16.329 605/180:05.3	5/15.617 543/180:01.7	
239	4/16.538 603/180:14.9	3/15.441 604/180:05.1	9/15.327 359/180:24.2	1/15.981 628/180:00.7	8/18.459 472/180:11.1	7/16.885 479/180:20.2	6/66.970 522/180:13.8	2/15.924 605/180:00.3	5/15.635 544/180:11.8	
240	4/16.546 603/180:11.4	3/15.271 605/180:16.3	[9/14.561] 359/180:00.8	1/15.902 629/180:14.4	8/18.556 472/180:02.5	7/16.559 479/180:08.1	6/23.767 522/180:20.4	2/16.583 606/180:14.9	5/15.360 544/180:01.5	
241	4/16.554 603/180:07.9	3/15.448 605/180:10.2	9/15.525 360/180:09.1	1/15.969 629/180:11.2	8/16.904 473/180:13.5	7/16.603 480/180:18.8	6/15.003 522/180:07.9	2/15.639 606/180:09.3	5/15.408 545/180:11.3	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no name	Team Pow	Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
242	4/16.320 603/180:03.8	3/15.483 605/180:04.1	9/15.867 361/180:17.9	1/15.743 629/180:07.4	8/18.328 473/180:04.6	7/16.342 480/180:06.4	6/15.510 523/180:17.4	2/15.616 606/180:03.7	5/15.388 545/180:01.1	
243	4/16.287 604/180:17.7	3/15.983 606/180:17.3	9/16.387 362/180:27.6	1/16.820 629/180:06.4	8/17.767 474/180:17.5	7/17.398 481/180:18.7	6/15.004 523/180:05.0	2/15.929 607/180:16.8	5/15.467 546/180:11.1	
244	4/16.733 604/180:14.7	3/16.049 606/180:12.7	9/15.254 362/180:05.7	1/15.975 629/180:03.2	8/17.428 474/180:06.9	7/16.356 481/180:06.5	6/15.074 524/180:13.7	2/15.777 607/180:11.6	5/15.506 547/180:01.5	
245	4/16.698 604/180:11.7	3/15.544 606/180:07.0	9/14.937 363/180:13.4	1/16.133 629/180:00.5	8/17.379 475/180:19.2	7/17.651 482/180:19.5	6/14.944 524/180:01.4	2/15.551 607/180:05.9	5/16.169 547/180:13.1	
246	4/16.904 604/180:09.2	3/15.745 606/180:01.8	9/14.715 364/180:20.8	1/16.067 630/180:14.8	8/18.109 475/180:10.1	7/16.646 482/180:08.0	6/21.792 524/180:03.9	2/16.066 607/180:01.6	5/15.574 547/180:03.7	
247	4/16.403 604/180:05.5	3/15.688 607/180:14.3	9/14.676 365/180:28.3	1/16.015 630/180:11.8	8/18.083 475/180:01.0	7/17.065 483/180:19.9	6/14.765 525/180:12.0	2/15.672 608/180:14.1	5/15.641 548/180:14.3	
248	4/18.922 604/180:08.0	3/16.050 607/180:09.9	9/15.872 365/180:07.8	1/16.347 630/180:09.7	8/18.811 476/180:16.2	7/16.640 483/180:08.6	6/15.122 525/180:00.3	2/15.804 608/180:09.2	5/15.554 548/180:05.0	
249	4/17.285 604/180:06.5	3/15.880 607/180:05.2	9/15.417 366/180:16.5	1/16.310 630/180:07.5	8/18.555 476/180:08.1	7/16.813 484/180:20.1	<b>[6/14.506]</b> 526/180:08.0	2/15.759 608/180:04.2	5/16.210 549/180:16.9	
250	4/16.358 604/180:02.7	3/15.577 608/180:17.5	9/15.568 367/180:25.5	1/16.360 630/180:05.5	8/18.031 477/180:21.9	7/16.844 484/180:09.4	6/15.282 527/180:17.4	2/15.670 609/180:16.8	5/15.615 549/180:07.9	
251	4/16.759 605/180:17.8	3/15.782 608/180:12.6	9/15.628 367/180:05.1	1/16.145 630/180:02.9	8/17.640 472/180:08.0	7/17.221 485/180:21.8	6/16.485 527/180:08.9	2/16.213 609/180:13.1	5/16.186 549/180:00.2	
252	4/18.283 604/180:00.9	3/15.900 608/180:08.0	9/15.658 368/180:14.3	1/16.193 630/180:00.5	8/17.511 473/180:20.7	7/16.814 485/180:11.1	6/15.772 528/180:19.4	2/15.785 609/180:08.2	5/16.185 550/180:12.2	
253	4/16.950 605/180:16.5	3/15.686 608/180:02.9	9/15.655 369/180:23.7	1/17.139 630/180:00.4	8/18.122 473/180:11.8	7/17.043 485/180:01.0	6/15.796 528/180:09.5	2/16.466 609/180:05.1	5/18.193 550/180:08.9	
254	4/16.372 605/180:12.9	3/15.313 609/180:14.7	9/16.557 369/180:05.0	1/16.056 631/180:14.8	8/16.985 473/180:00.8	7/15.729 483/180:14.4	6/15.299 529/180:19.2	2/17.152 609/180:03.6	5/15.928 550/180:00.8	
255	4/17.333 605/180:11.5	3/15.376 609/180:09.0	9/16.201 370/180:15.2	1/16.206 631/180:12.5	8/23.477 473/180:01.9	7/15.771 483/180:01.8	6/14.976 529/180:07.7	2/16.265 609/180:00.1	5/15.436 551/180:11.3	
256	4/16.955 605/180:09.3	3/15.687 609/180:04.0	9/15.220 371/180:24.1	1/16.386 631/180:10.6	8/19.521 474/180:18.6	7/15.860 484/180:11.8	6/15.563 530/180:18.0	2/15.555 610/180:12.6	5/15.503 551/180:02.4	
257	4/64.935 599/180:11.9	3/16.735 609/180:01.6	9/14.857 371/180:03.3	1/16.310 631/180:08.5	8/24.375 474/180:21.4	7/16.637 484/180:01.0	6/15.164 530/180:07.1	2/15.595 610/180:07.5	5/17.295 552/180:17.0	
258	4/16.490 599/180:08.3	3/16.380 610/180:16.1	9/15.773 372/180:13.1	1/16.167 631/180:06.1	8/19.382 474/180:15.0	7/15.793 485/180:11.0	6/15.997 531/180:18.5	2/16.025 610/180:03.4	5/68.859 546/180:03.7	
259	4/16.919 599/180:05.6	3/16.106 610/180:12.2	9/14.731 373/180:21.5	1/16.706 631/180:05.0	8/17.506 474/180:05.2	7/15.836 486/180:21.1	6/15.128 531/180:07.6	2/16.021 611/180:17.1	5/19.775 546/180:03.7	
260	4/16.503 599/180:02.0	3/15.643 610/180:07.3	9/15.451 373/180:01.9	1/17.066 631/180:04.9	8/17.532 475/180:18.3	7/15.739 486/180:08.8	6/15.229 532/180:17.5	2/16.262 611/180:13.6	5/20.239 546/180:04.6	
261	4/16.962 600/180:17.6	3/15.837 610/180:02.8	9/16.112 374/180:12.4	1/16.341 631/180:02.9	8/17.922 475/180:09.4	7/15.684 487/180:18.8	6/15.014 532/180:06.5	2/15.930 611/180:09.5	5/130.966 535/180:14.9	
262	4/16.673 600/180:14.4	3/15.912 611/180:16.3	9/17.047 375/180:24.3	1/16.260 631/180:00.8	8/18.216 475/180:01.1	7/15.757 487/180:06.7	6/14.966 533/180:15.9	2/16.124 611/180:05.8	5/17.704 535/180:09.7	
263	4/17.518 600/180:13.2	3/15.598 611/180:11.3	9/15.796 375/180:05.6	1/16.562 632/180:16.6	8/17.826 476/180:14.9	7/15.802 488/180:17.0	6/15.331 533/180:05.8	2/16.610 611/180:03.2	5/16.979 535/180:03.1	
264	4/17.150 600/180:11.2	3/15.776 611/180:06.9	9/16.004 376/180:16.1	1/16.273 632/180:14.5	8/31.920 475/180:08.7	7/16.560 488/180:06.6	6/15.284 534/180:15.9	2/16.915 611/180:01.4	5/16.970 536/180:16.7	
265	4/16.913 600/180:08.7	2/15.785 611/180:02.4	9/19.701 376/180:03.2	1/15.969 632/180:11.7	8/19.398 475/180:02.6	7/15.916 489/180:17.2	6/15.585 534/180:06.5	3/68.414 605/180:11.3	5/19.151 536/180:14.6	
266	4/16.875 600/180:06.0	2/16.260 612/180:16.8	9/15.538 377/180:13.1	1/16.158 632/180:09.4	8/17.982 476/180:16.8	7/15.841 489/180:05.5	6/16.413 535/180:19.0	3/16.330 605/180:07.7	5/16.923 536/180:08.0	
267	4/16.789 600/180:03.3	2/16.488 612/180:14.0	9/16.073 378/180:23.9	1/16.311 632/180:07.5	8/19.311 476/180:10.6	7/16.381 490/180:17.1	6/15.397 535/180:09.2	3/15.768 605/180:02.9	5/16.085 537/180:19.9	
268	4/16.730 600/180:00.4	2/15.957 612/180:10.1	9/15.293 378/180:05.0	1/16.242 632/180:05.4	8/18.989 476/180:04.0	7/16.801 490/180:07.4	6/16.074 535/180:00.9	3/16.068 606/180:16.7	5/16.067 537/180:11.7	
269	4/17.019 601/180:16.1	2/16.812 612/180:08.1	9/15.069 379/180:14.5	1/16.155 632/180:03.2	8/17.605 477/180:17.6	7/16.621 491/180:19.5	6/14.979 536/180:10.7	3/16.451 606/180:13.5	5/15.811 537/180:03.0	
270	4/16.894 601/180:13.7	3/79.841 604/180:06.0	9/15.096 380/180:24.1	1/16.571 632/180:01.9	8/18.101 477/180:09.4	7/16.078 491/180:08.6	6/15.303 536/180:00.9	2/16.084 606/180:09.5	5/15.694 538/180:14.2	
271	4/16.786 601/180:10.9	3/15.618 604/180:00.9	9/15.082 380/180:05.2	1/16.261 632/180:00.0	8/17.200 478/180:22.4	7/16.400 492/180:20.4	6/14.726 537/180:10.3	2/16.042 606/180:05.4	5/15.585 538/180:05.2	
272	4/18.405 601/180:11.8	3/15.233 605/180:12.8	9/15.539 381/180:15.5	1/17.981 632/180:02.0	8/17.689 478/180:13.7	7/15.971 492/180:09.4	6/15.311 537/180:00.7	2/16.028 606/180:01.4	5/16.254 539/180:17.7	
273	4/16.676 601/180:08.9	3/15.451 605/180:07.4	9/14.965 382/180:25.1	1/16.834 632/180:01.3	8/17.297 478/180:04.3	7/16.504 493/180:21.5	6/14.826 538/180:10.4	2/16.147 607/180:15.4	5/17.422 539/180:12.4	
274	4/16.455 601/180:05.5	3/16.010 605/180:03.2	9/15.181 382/180:06.6	1/16.308 633/180:16.6	8/18.079 479/180:18.9	7/16.309 493/180:11.3	6/15.107 538/180:00.5	2/16.478 607/180:12.4	5/16.475 539/180:05.3	
275	4/17.119 601/180:03.6	3/15.358 606/180:15.5	9/15.136 383/180:16.6	1/16.288 633/180:14.7	8/17.740 479/180:10.4	7/16.690 493/180:01.8	6/15.241 539/180:11.1	2/16.720 607/180:09.9	5/16.264 540/180:17.9	
276	4/16.785 601/180:00.9	3/15.165 606/180:09.6	9/15.938 384/180:27.6	1/16.448 633/180:13.2	8/19.324 479/180:04.7	7/16.044 494/180:13.2	6/15.158 539/180:01.4	2/16.654 607/180:07.4	5/16.017 540/180:09.9	
277	4/16.626 602/180:15.9	3/15.051 606/180:03.5	9/15.591 384/180:10.1	1/16.884 633/180:12.7	8/17.434 480/180:18.4	7/15.695 494/180:02.1	6/15.330 540/180:12.3	2/16.820 607/180:05.2	5/15.962 540/180:02.0	



	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no narness	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Pool	weet Baby Jesu	
278	4/16.581 602/180:12.9	3/15.338 607/180:15.8	9/15.049 385/180:20.0	1/16.675 633/180:11.8	8/18.145 480/180:10.7	7/15.803 495/180:13.1	6/15.162 540/180:02.8	2/17.243 607/180:03.9	5/16.132 541/180:14.4	
279	4/16.993 602/180:10.8	3/19.602 606/180:01.8	9/15.285 385/180:02.2	1/17.210 633/180:12.0	8/18.681 480/180:04.1	7/16.044 495/180:02.7	6/14.941 541/180:12.9	2/15.844 608/180:17.4	5/15.697 541/180:06.0	
280	4/16.902 602/180:08.4	3/15.520 607/180:14.6	9/15.515 386/180:13.0	1/60.012 627/180:05.7	8/17.903 481/180:18.6	7/16.716 496/180:15.5	6/15.769 541/180:04.7	2/16.323 608/180:14.2	5/16.323 542/180:18.9	
281	4/17.223 602/180:06.9	3/15.521 607/180:09.6	9/16.029 387/180:24.5	1/17.266 627/180:05.7	8/17.633 481/180:10.2	7/16.289 496/180:05.7	5/15.266 542/180:15.6	2/17.149 608/180:12.8	6/20.234 542/180:19.4	
282	4/16.771 602/180:04.3	3/16.817 607/180:07.4	9/17.018 387/180:09.3	1/16.217 627/180:03.5	8/18.358 481/180:03.1	7/16.699 497/180:18.5	5/15.240 542/180:06.4	2/16.597 608/180:10.1	6/16.854 542/180:13.3	
283	4/16.540 602/180:01.3	3/15.486 607/180:02.4	9/15.375 388/180:20.0	1/16.403 627/180:01.6	8/17.766 482/180:17.6	7/16.296 497/180:08.8	5/15.451 543/180:17.7	2/16.260 608/180:06.8	6/16.300 542/180:06.3	
284	4/16.854 603/180:16.9	3/15.314 608/180:14.8	9/14.826 388/180:02.1	1/20.369 627/180:08.5	8/17.833 482/180:09.7	7/16.113 498/180:20.6	5/15.225 543/180:08.7	2/15.963 608/180:02.9	6/17.735 542/180:02.0	
285	4/17.287 603/180:15.4	3/15.723 608/180:10.4	9/15.415 389/180:12.9	1/16.545 627/180:06.9	8/18.028 482/180:02.2	7/16.338 498/180:11.1	5/15.482 543/180:00.2	2/16.256 609/180:17.4	6/409.085 508/180:18.3	
286	4/16.732 603/180:12.9	3/15.829 608/180:06.2	9/15.341 390/180:23.7	1/16.822 627/180:06.0	8/18.147 483/180:17.4	7/16.317 498/180:01.7	5/16.045 544/180:12.7	2/16.418 609/180:14.5	6/15.869 508/180:08.6	
287	4/19.873 603/180:16.9	3/15.738 608/180:01.8	9/15.114 390/180:06.4	1/16.491 627/180:04.3	8/19.285 483/180:12.1	7/16.711 499/180:14.7	5/15.620 544/180:04.6	2/16.799 609/180:12.4	6/15.261 509/180:19.2	
288	4/17.276 603/180:15.5	3/15.979 609/180:15.8	9/15.089 391/180:17.0	1/16.124 627/180:01.9	8/54.494 481/180:20.9	7/16.500 499/180:05.7	5/15.127 545/180:15.5	2/17.741 609/180:12.4	6/16.019 509/180:09.9	
289	4/17.632 603/180:14.8	3/15.801 609/180:11.6	9/15.201 391/180:00.0	1/16.014 628/180:16.4	8/17.162 481/180:12.0	7/16.118 500/180:17.7	5/15.984 545/180:08.1	2/16.391 609/180:09.4	6/15.159 510/180:20.4	
290	4/17.291 603/180:13.4	2/16.484 609/180:08.9	9/15.013 392/180:10.6	1/18.791 627/180:02.5	8/18.398 481/180:05.1	7/16.076 500/180:08.1	5/15.456 546/180:19.7	3/18.675 609/180:11.4	6/15.366 510/180:10.0	
291	4/16.732 603/180:10.9	2/16.590 609/180:06.4	9/15.439 393/180:21.7	1/17.405 627/180:02.9	8/17.305 482/180:19.0	7/16.012 501/180:20.0	5/15.854 546/180:12.2	3/17.023 609/180:09.8	6/15.070 511/180:20.4	
292	4/17.155 603/180:09.3	2/15.915 609/180:02.6	9/16.801 393/180:07.2	1/16.585 627/180:01.5	8/17.797 482/180:11.3	7/16.057 501/180:10.4	5/15.537 546/180:04.2	3/16.467 609/180:07.1	6/15.135 511/180:09.8	
293	4/44.150 600/180:09.2	2/16.020 610/180:16.7	9/16.022 394/180:19.2	1/15.982 628/180:16.0	8/16.840 482/180:02.0	7/16.068 501/180:01.0	5/15.419 547/180:15.8	3/15.905 609/180:03.2	6/15.286 512/180:20.6	
294	4/16.161 600/180:05.4	2/15.614 610/180:12.2	9/15.262 394/180:02.8	1/17.157 628/180:15.8	8/18.360 483/180:17.8	7/16.639 502/180:14.1	5/15.401 547/180:07.6	3/16.331 609/180:00.2	6/15.197 512/180:10.2	
295	4/16.122 600/180:01.5	2/15.848 610/180:08.3	9/15.580 395/180:14.3	1/15.874 628/180:12.9	8/17.110 483/180:09.0	7/16.812 502/180:06.0	5/15.797 547/180:00.2	3/16.317 610/180:15.0	6/16.807 512/180:02.7	
296	4/16.141 601/180:15.7	2/15.807 610/180:04.3	9/15.063 396/180:25.2	1/16.158 628/180:10.6	8/17.434 483/180:00.9	7/16.858 503/180:19.5	5/15.637 548/180:12.3	3/16.379 610/180:12.2	6/15.492 513/180:14.0	
297	4/16.131 601/180:11.9	2/16.059 610/180:00.9	9/15.303 396/180:09.0	1/17.182 628/180:10.5	8/16.873 484/180:14.3	7/16.534 503/180:11.1	5/15.314 548/180:04.1	3/16.591 610/180:09.8	6/15.923 513/180:05.1	
298	4/17.595 601/180:11.1	2/15.778 611/180:14.6	9/15.289 397/180:20.3	1/16.237 628/180:08.4	8/16.857 484/180:05.3	7/16.337 503/180:02.3	5/15.285 549/180:15.6	3/65.941 604/180:01.3	6/15.257 514/180:16.1	
299	4/16.237 601/180:07.5	2/16.176 611/180:11.5	9/15.210 397/180:04.2	1/16.333 628/180:06.5	8/18.682 485/180:21.7	7/16.554 504/180:15.4	5/15.642 549/180:08.1	3/16.022 605/180:15.3	6/15.369 514/180:06.3	
300	4/16.212 601/180:03.9	2/16.180 611/180:08.3	9/15.665 398/180:16.1	1/16.645 628/180:05.3	8/17.237 485/180:13.5	7/16.342 504/180:06.8	5/16.023 549/180:01.4	3/16.366 605/180:12.3	6/15.213 515/180:17.3	
301	4/16.927 601/180:01.8	2/15.642 611/180:04.1	9/15.579 398/180:00.7	1/16.745 628/180:04.3	8/19.662 485/180:09.2	7/16.772 505/180:20.4	5/15.868 550/180:14.1	3/16.207 605/180:08.9	6/15.815 515/180:08.4	
302	4/18.548 601/180:02.9	2/16.078 611/180:00.8	9/15.090 399/180:11.9	1/15.871 628/180:01.5	8/17.804 485/180:01.9	7/16.850 505/180:12.7	5/17.756 550/180:10.5	3/16.309 605/180:05.7	6/15.653 516/180:20.2	
303	4/16.238 602/180:17.4	2/16.286 612/180:15.7	9/15.561 400/180:23.7	1/15.854 629/180:15.9	8/18.267 486/180:17.7	7/16.330 505/180:04.1	5/89.562 544/180:18.1	3/16.429 605/180:02.8	6/15.702 516/180:11.2	
304	4/16.198 602/180:13.8	2/15.701 612/180:11.6	9/15.522 400/180:08.4	1/15.515 629/180:12.4	8/17.574 486/180:10.2	7/16.348 506/180:17.1	5/18.607 544/180:15.8	3/17.738 605/180:02.5	6/15.708 516/180:02.2	
305	4/16.156 602/180:10.2	2/15.745 612/180:07.8	9/15.097 401/180:19.8	1/15.772 629/180:09.4	8/17.152 486/180:02.0	7/16.402 506/180:08.8	5/16.169 544/180:09.1	3/16.609 605/180:00.0	6/16.211 517/180:15.1	
306	4/16.382 602/180:07.1	2/15.771 612/180:03.9	9/15.289 401/180:04.4	1/15.923 629/180:06.8	8/18.215 487/180:17.8	7/16.630 506/180:00.9	5/15.636 544/180:01.5	3/15.882 606/180:13.9	6/15.583 517/180:06.0	
307	4/16.358 602/180:03.9	2/15.945 612/180:00.5	9/15.041 402/180:15.7	1/15.810 629/180:03.9	8/18.035 487/180:11.2	7/19.981 507/180:20.0	5/15.643 545/180:13.9	3/16.175 606/180:10.6	6/15.568 518/180:17.9	
308	4/16.274 602/180:00.6	2/16.524 613/180:15.9	9/15.346 402/180:00.5	1/16.189 629/180:01.9	8/17.420 487/180:03.5	7/23.519 506/180:02.2	5/15.654 545/180:06.4	3/16.357 606/180:07.6	6/15.820 518/180:09.3	
309	4/16.854 603/180:16.4	2/15.479 613/180:11.5	9/15.111 403/180:12.0	1/15.912 630/180:16.5	8/17.956 488/180:19.0	7/17.365 507/180:17.0	5/16.236 545/180:00.0	3/16.258 606/180:04.5	6/15.623 518/180:00.5	
310	4/16.138 603/180:12.9	2/15.386 613/180:07.0	9/15.097 404/180:23.5	1/16.173 630/180:14.4	8/17.969 488/180:12.4	7/17.863 507/180:11.2	5/15.989 546/180:13.1	3/16.339 606/180:01.6	6/15.665 519/180:12.6	
311	4/16.021 603/180:09.1	2/15.868 613/180:03.5	9/16.980 404/180:10.7	1/16.001 630/180:12.0	8/16.535 488/180:03.5	7/17.649 507/180:05.2	5/15.787 546/180:06.0	3/16.303 607/180:16.4	6/15.273 519/180:03.3	
312	4/16.142 603/180:05.6	2/16.916 613/180:02.1	9/15.226 405/180:22.5	1/20.577 629/180:01.7	8/17.666 489/180:18.6	7/16.760 508/180:19.1	5/15.712 547/180:18.6	3/16.270 607/180:13.3	6/15.308 520/180:14.9	
313	4/16.397 603/180:02.7	2/16.140 614/180:16.8	9/15.394 405/180:07.7	1/17.186 629/180:01.7	8/17.620 489/180:11.5	7/16.476 508/180:11.2	5/16.824 547/180:13.4	3/16.543 607/180:10.8	6/15.386 520/180:05.9	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Powaple	Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
314	4/22.793 603/180-12.0	2/16.055 614/180-13.7	9/15.813 406/180-20.4	1/16.724 629/180-00.7	8/18.105 489/180-05.2	7/17.162 508/180-04.5	5/16.133 547/180-07.0	3/16.248 607/180-07.8	6/15.456 521/180-17.8	
315	4/18.400 603/180-12.9	2/71.961 608/180-12.9	9/14.917 406/180-05.1	1/15.953 630/180-15.4	8/18.744 489/180-00.0	7/16.609 509/180-18.2	5/15.811 547/180-00.1	3/16.806 607/180-05.8	6/15.330 521/180-08.7	
316	4/17.577 603/180-12.2	2/15.820 608/180-09.1	9/15.649 407/180-17.6	1/16.075 630/180-13.2	8/18.225 490/180-16.0	7/17.171 509/180-11.6	5/16.335 548/180-13.9	3/17.122 607/180-04.5	6/15.592 521/180-00.2	
317	4/17.179 603/180-10.7	2/15.593 608/180-04.9	9/15.377 407/180-03.2	1/16.716 630/180-12.3	8/17.325 490/180-08.6	7/16.752 509/180-04.3	5/15.722 548/180-06.9	3/16.137 607/180-01.2	6/15.635 522/180-12.5	
318	4/16.833 603/180-08.6	2/15.560 608/180-00.6	9/15.661 408/180-15.7	1/16.182 630/180-10.3	8/18.759 490/180-03.5	7/17.207 510/180-19.1	5/16.299 548/180-01.0	3/16.471 608/180-16.5	6/15.962 522/180-04.7	
319	4/16.563 603/180-06.0	2/15.166 609/180-13.3	9/15.294 408/180-01.3	1/16.044 630/180-08.1	8/18.931 491/180-20.7	7/17.243 510/180-12.7	5/16.231 549/180-14.7	3/16.636 608/180-14.3	6/17.505 523/180-20.1	
320	4/16.570 603/180-03.4	2/15.405 609/180-08.8	9/15.432 409/180-13.6	1/16.769 630/180-07.3	8/19.568 491/180-16.9	7/16.562 510/180-05.2	5/15.893 549/180-08.1	3/16.771 608/180-12.3	6/16.289 523/180-12.8	
321	4/53.164 600/180-15.6	2/15.528 609/180-04.6	9/19.349 409/180-04.5	1/15.956 630/180-04.9	8/59.397 488/180-07.6	7/16.581 511/180-19.0	5/16.127 549/180-01.9	3/16.566 608/180-09.9	6/15.677 523/180-04.7	
322	4/17.474 600/180-14.5	2/15.169 610/180-17.4	9/15.505 410/180-17.0	1/16.024 630/180-02.7	8/17.080 489/180-22.0	7/16.617 511/180-11.8	5/16.674 550/180-16.5	3/16.493 608/180-07.5	6/15.543 524/180-17.0	
323	4/18.315 600/180-15.0	2/15.095 610/180-12.4	9/15.680 410/180-03.4	1/16.160 630/180-00.7	8/16.926 489/180-14.0	7/16.643 511/180-04.6	5/15.883 550/180-10.0	3/17.163 608/180-06.3	6/15.307 524/180-08.3	
324	4/24.221 599/180-08.4	2/15.468 610/180-08.1	9/15.986 411/180-16.6	1/16.359 631/180-16.3	8/16.997 489/180-06.3	7/16.799 512/180-18.8	5/16.032 550/180-03.8	3/16.904 608/180-04.6	6/15.663 524/180-00.2	
325	4/17.107 599/180-06.7	2/15.716 610/180-04.3	9/17.827 411/180-05.8	1/16.369 631/180-14.8	8/17.124 490/180-20.8	7/16.917 512/180-12.1	5/19.448 550/180-03.4	3/17.009 608/180-03.1	6/15.466 525/180-12.5	
326	4/16.765 599/180-04.3	2/15.700 610/180-00.5	9/15.779 412/180-18.7	1/15.816 631/180-12.2	8/16.667 490/180-12.7	7/16.556 512/180-04.9	5/16.042 551/180-16.9	3/16.598 608/180-00.9	6/15.251 525/180-03.8	
327	4/17.233 599/180-02.8	2/15.374 611/180-13.8	9/16.178 412/180-06.0	1/16.091 631/180-10.1	8/16.841 490/180-04.8	7/16.946 513/180-19.5	5/15.974 551/180-10.8	3/16.640 609/180-16.6	6/15.946 526/180-16.9	
328	4/16.863 599/180-00.6	2/16.090 611/180-10.8	9/15.463 413/180-18.6	1/16.712 631/180-09.3	8/16.867 491/180-19.0	7/53.101 510/180-05.9	5/15.682 551/180-04.1	3/17.104 609/180-15.3	6/15.737 526/180-09.1	
329	4/17.266 600/180-17.2	2/15.600 611/180-06.9	9/15.843 413/180-05.6	1/16.116 631/180-07.3	8/19.901 491/180-15.8	7/17.226 511/180-20.9	5/16.005 552/180-17.6	3/16.724 609/180-13.4	6/16.762 526/180-03.0	
330	4/17.173 600/180-15.6	2/15.888 611/180-03.5	9/16.472 414/180-19.5	1/16.211 631/180-05.5	8/19.804 491/180-12.5	7/16.937 511/180-14.3	5/16.441 552/180-12.3	3/17.187 609/180-12.3	6/15.939 527/180-16.2	
331	4/16.396 600/180-12.6	2/15.838 611/180-00.0	9/16.199 414/180-07.1	1/17.066 631/180-05.4	8/18.309 491/180-06.9	7/16.349 511/180-06.9	5/16.131 552/180-06.5	3/16.820 609/180-10.5	6/16.684 527/180-10.0	
332	4/17.069 600/180-10.9	2/15.633 612/180-13.9	9/16.066 415/180-20.6	1/16.550 631/180-04.2	8/17.814 491/180-00.7	7/16.310 512/180-20.5	5/15.844 552/180-00.2	3/17.035 609/180-09.2	6/17.961 527/180-05.9	
333	4/17.440 600/180-09.8	2/15.850 612/180-10.5	9/15.734 415/180-07.6	1/17.491 631/180-04.9	8/17.079 492/180-15.4	7/16.561 512/180-13.4	5/15.967 553/180-13.8	3/16.916 609/180-07.6	6/59.907 524/180-06.4	
334	4/17.270 600/180-08.4	2/15.670 612/180-06.8	9/16.110 416/180-21.3	1/16.568 631/180-03.8	8/17.011 492/180-08.0	7/16.669 512/180-06.6	5/15.662 553/180-07.3	3/16.380 609/180-05.1	6/15.488 525/180-18.9	
335	4/16.429 600/180-05.6	2/15.934 612/180-03.6	9/16.004 416/180-08.8	1/16.052 631/180-01.8	8/17.881 492/180-01.9	7/16.691 513/180-20.9	5/16.306 553/180-01.9	3/17.314 609/180-04.3	6/14.620 525/180-09.5	
336	4/16.714 600/180-03.2	2/15.597 613/180-17.5	9/15.853 417/180-22.2	1/16.288 631/180-00.2	8/17.963 493/180-18.0	7/16.067 513/180-13.2	5/16.117 554/180-15.8	3/17.148 609/180-03.2	6/15.004 525/180-00.7	
337	4/16.823 600/180-01.1	2/15.904 613/180-14.3	9/16.946 417/180-11.0	1/16.239 632/180-15.6	8/18.026 493/180-12.2	7/16.121 513/180-05.6	5/16.646 554/180-11.0	3/17.343 609/180-02.4	6/14.820 526/180-12.3	
338	4/16.475 601/180-16.3	2/15.982 613/180-11.3	9/74.209 415/180-18.3	1/15.981 632/180-13.5	8/17.155 493/180-05.2	7/16.353 514/180-19.5	5/16.379 554/180-05.9	3/17.063 609/180-01.2	6/15.348 526/180-04.1	
339	4/17.229 601/180-14.9	2/16.392 613/180-09.0	9/18.405 415/180-08.8	1/16.819 632/180-12.9	8/17.431 494/180-20.6	7/16.401 514/180-12.4	5/17.317 554/180-02.2	3/17.196 609/180-00.2	6/15.160 527/180-16.3	
340	4/18.085 601/180-15.1	2/15.940 613/180-05.9	9/20.681 415/180-02.2	1/16.227 632/180-11.2	8/17.520 494/180-14.2	7/16.455 514/180-05.4	5/93.391 548/180-04.3	3/16.795 610/180-16.2	6/15.032 527/180-07.7	
341	4/17.079 601/180-13.4	2/15.976 613/180-02.9	9/18.850 416/180-19.5	1/16.017 632/180-09.2	8/17.679 494/180-08.0	7/16.365 515/180-19.4	5/15.480 549/180-17.2	3/17.174 610/180-15.2	6/15.812 527/180-00.4	
342	4/17.019 601/180-11.7	2/15.850 614/180-17.3	9/17.459 416/180-09.0	1/16.065 632/180-07.2	8/18.177 494/180-02.6	7/16.459 515/180-12.5	5/15.463 549/180-10.3	3/16.818 610/180-13.5	6/15.070 528/180-12.5	
343	4/16.668 601/180-09.3	2/15.990 614/180-14.3	9/676.570 388/180-16.3	1/16.139 632/180-05.4	8/19.591 495/180-21.2	7/16.648 515/180-05.9	5/15.393 549/180-03.4	3/17.005 610/180-12.2	6/15.718 528/180-05.1	
344	4/17.346 601/180-08.2	2/15.690 614/180-10.9	9/18.704 388/180-05.9	1/16.262 632/180-03.9	8/17.743 495/180-15.2	7/16.420 516/180-20.0	5/15.107 550/180-15.8	3/17.843 610/180-12.4	6/15.257 529/180-17.6	
345	3/17.164 601/180-06.7	2/15.681 614/180-07.4	9/17.697 389/180-22.3	1/16.135 632/180-02.1	8/17.766 495/180-09.3	7/17.034 516/180-14.1	5/15.506 550/180-09.1	4/119.960 600/180-12.9	6/15.281 529/180-09.6	
346	3/16.939 601/180-04.9	2/15.747 614/180-04.1	9/21.850 389/180-15.5	1/16.787 632/180-01.5	8/17.810 495/180-03.5	7/17.348 516/180-08.7	5/15.173 550/180-01.9	4/15.908 600/180-09.2	6/15.664 529/180-02.2	
347	3/17.202 601/180-03.5	2/16.274 614/180-01.7	9/98.043 386/180-10.0	1/16.791 632/180-00.9	8/17.539 496/180-19.2	7/23.509 516/180-12.5	5/15.354 551/180-14.7	4/16.240 600/180-06.1	6/15.712 530/180-15.5	
348	3/17.132 601/180-02.0	2/16.450 615/180-17.3	9/17.724 387/180-26.6	1/16.404 633/180-16.7	8/20.942 496/180-17.9	7/16.428 516/180-05.7	5/14.978 551/180-07.3	4/15.651 600/180-02.0	6/15.632 530/180-08.1	
349	3/18.533 601/180-03.0	2/78.458 608/180-00.1	9/21.754 387/180-19.6	1/16.579 633/180-15.8	8/17.494 496/180-11.7	7/16.400 517/180-19.9	5/14.865 552/180-19.4	4/15.413 601/180-15.5	6/15.230 530/180-00.3	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	Team Xpres	Pist'n Broke	Drinkie Poo	weetBaby Jesu	
350	3/17.334 601/180:01.8	2/15.764 609/180:14.4	9/16.219 387/180:06.6	1/16.455 633/180:14.6	8/18.229 496/180:06.6	7/16.849 517/180:13.8	5/15.043 552/180:12.2	4/15.513 601/180:11.2	6/15.933 531/180:13.9	
351	3/17.075 601/180:00.3	2/16.099 609/180:11.5	9/16.407 388/180:21.8	1/16.298 633/180:13.2	8/17.810 496/180:01.0	7/16.347 517/180:07.0	5/14.959 552/180:04.8	4/15.361 601/180:06.7	6/15.338 531/180:06.2	
352	4/45.372 599/180:10.9	2/15.328 609/180:07.2	9/25.381 388/180:18.9	1/16.663 633/180:12.4	8/18.092 497/180:17.5	7/17.052 517/180:01.3	5/15.276 553/180:17.7	3/15.551 602/180:02.5	6/15.204 532/180:18.8	
353	4/15.519 599/180:06.6	2/15.446 609/180:03.2	9/16.987 388/180:06.9	1/16.514 633/180:11.3	8/17.531 497/180:11.5	7/16.382 518/180:15.6	5/15.132 553/180:10.7	3/15.254 602/180:15.8	6/15.584 532/180:11.6	
354	4/15.825 599/180:02.8	2/15.372 610/180:16.9	9/17.319 389/180:23.2	1/17.037 633/180:11.2	8/17.464 497/180:05.5	7/17.373 518/180:10.4	5/15.095 553/180:03.7	3/16.478 602/180:13.3	6/15.584 532/180:04.4	
355	4/15.830 600/180:17.1	2/15.416 610/180:12.9	9/16.096 389/180:10.2	1/16.741 633/180:10.6	8/18.045 497/180:00.2	7/17.300 518/180:05.2	5/15.466 554/180:16.8	3/15.571 602/180:09.2	6/15.812 533/180:17.9	
356	4/15.896 600/180:13.5	2/15.737 610/180:09.4	9/17.405 390/180:26.6	1/16.928 633/180:10.3	8/17.519 498/180:16.1	7/16.768 519/180:20.1	5/15.507 554/180:10.5	3/15.601 602/180:05.2	6/16.023 533/180:11.5	
357	4/15.761 600/180:09.7	2/15.429 610/180:05.5	9/16.122 390/180:13.9	1/17.787 633/180:11.5	8/18.147 498/180:11.0	7/16.867 519/180:14.2	5/15.416 554/180:04.1	3/15.875 602/180:01.6	6/15.663 533/180:04.6	
358	4/15.691 600/180:05.7	2/15.864 610/180:02.3	9/16.419 390/180:01.5	1/21.652 632/180:02.5	8/66.389 495/180:07.6	7/16.654 519/180:08.1	5/15.475 555/180:17.4	3/15.885 603/180:16.1	6/15.514 534/180:17.7	
359	4/15.940 600/180:02.2	2/15.235 611/180:15.8	9/16.528 391/180:17.0	1/76.908 626/180:04.2	8/93.486 491/180:18.2	7/17.018 519/180:02.6	5/15.232 555/180:10.8	3/16.391 603/180:13.4	6/15.513 534/180:10.6	
360	4/15.988 601/180:16.9	2/15.525 611/180:12.0	9/16.237 391/180:04.5	1/15.479 626/180:01.1	8/412.452 468/180:18.6	7/16.895 520/180:17.7	5/15.126 555/180:04.0	3/15.632 603/180:09.6	6/15.520 534/180:03.6	
361	4/16.104 601/180:13.7	2/16.194 611/180:09.4	9/17.136 392/180:20.8	1/15.377 627/180:15.1	8/23.873 468/180:19.6	7/16.700 520/180:11.8	5/15.155 556/180:16.8	3/15.497 603/180:05.5	6/15.452 535/180:16.7	
362	4/15.825 601/180:10.1	2/16.105 611/180:06.7	9/17.810 392/180:10.1	<b>[1/14.988]</b> 627/180:11.1	8/24.578 468/180:21.4	7/16.790 520/180:06.0	5/15.053 556/180:10.0	3/15.668 603/180:01.7	6/15.707 535/180:10.0	
363	4/17.901 601/180:09.9	2/15.432 611/180:02.9	9/16.663 393/180:25.9	1/15.882 627/180:08.7	8/46.015 466/180:04.5	7/16.763 520/180:00.2	5/15.378 556/180:03.8	3/15.484 604/180:15.5	6/16.026 535/180:03.8	
364	4/15.969 601/180:06.5	2/16.036 611/180:00.1	9/16.343 393/180:13.7	1/15.032 627/180:04.9	8/20.579 466/180:01.1	7/16.793 521/180:15.2	5/15.491 557/180:17.1	3/15.542 604/180:11.6	6/16.407 536/180:18.4	
365	4/15.653 601/180:02.6	2/15.796 612/180:14.6	9/16.563 393/180:01.8	1/15.160 627/180:01.3	8/21.307 467/180:21.9	7/17.985 521/180:11.3	5/15.619 557/180:11.3	3/16.046 604/180:08.5	6/15.878 536/180:12.0	
366	4/15.840 602/180:17.1	2/15.508 612/180:11.0	9/17.478 394/180:18.5	1/15.174 628/180:15.0	8/75.857 464/180:19.1	7/17.040 521/180:05.9	5/15.262 557/180:04.9	3/15.530 604/180:04.5	6/15.975 536/180:05.8	
367	4/15.707 602/180:13.4	2/15.813 612/180:07.8	9/16.687 394/180:06.9	1/15.292 628/180:11.7	8/21.024 464/180:16.1	7/25.542 521/180:12.7	5/15.531 558/180:18.4	3/15.564 604/180:00.7	6/15.709 537/180:19.5	
368	4/16.250 602/180:10.5	2/15.514 612/180:04.2	9/16.004 395/180:22.1	1/15.424 628/180:08.6	8/21.454 464/180:13.7	7/16.772 521/180:07.0	5/15.752 558/180:12.9	3/16.391 605/180:16.1	6/17.590 537/180:15.7	
369	4/15.984 602/180:07.3	2/15.965 612/180:01.4	9/16.422 395/180:10.3	1/15.542 628/180:05.7	8/83.023 461/180:18.3	7/17.028 521/180:01.8	5/15.427 558/180:06.9	3/15.770 605/180:12.6	6/15.916 537/180:09.5	
370	4/15.880 602/180:03.9	3/101.278 605/180:14.6	9/16.662 396/180:26.2	1/15.640 628/180:03.0	8/18.678 461/180:12.3	7/17.073 522/180:17.3	5/15.496 558/180:01.0	2/15.738 605/180:09.1	6/16.135 537/180:03.7	
371	4/16.158 602/180:00.9	3/15.667 605/180:10.9	9/16.103 396/180:14.1	1/15.738 628/180:00.5	8/16.825 461/180:04.0	7/16.870 522/180:11.9	5/15.343 559/180:14.3	2/16.383 605/180:06.6	6/16.724 538/180:18.9	
372	4/16.075 603/180:15.8	3/15.495 605/180:07.0	9/16.013 396/180:02.0	1/15.445 629/180:14.7	8/16.295 462/180:18.6	7/17.213 522/180:06.9	5/15.280 559/180:08.1	2/15.859 605/180:03.3	6/16.439 538/180:13.5	
373	4/16.970 603/180:14.3	3/15.379 605/180:03.0	9/16.044 397/180:17.4	1/15.416 629/180:11.7	8/17.723 462/180:11.5	7/18.316 522/180:03.5	5/15.350 559/180:02.1	2/15.476 606/180:17.3	6/16.156 538/180:07.8	
374	4/16.404 603/180:11.8	3/15.414 606/180:16.8	9/17.404 397/180:06.8	1/15.372 629/180:08.6	8/16.617 462/180:03.0	7/17.000 523/180:19.0	5/15.403 560/180:15.6	2/15.577 606/180:13.6	6/16.717 538/180:02.9	
375	4/16.163 603/180:08.9	3/15.435 606/180:12.9	9/17.066 398/180:23.3	1/15.256 629/180:05.3	8/17.986 463/180:19.8	7/16.945 523/180:13.8	5/15.624 560/180:10.0	2/15.533 606/180:09.8	6/16.308 539/180:17.5	
376	4/15.875 603/180:05.6	3/15.792 606/180:09.6	9/16.461 398/180:11.9	1/15.688 629/180:02.8	8/16.807 463/180:11.6	7/17.026 523/180:08.7	5/15.330 560/180:04.1	2/16.969 606/180:08.4	6/16.287 539/180:12.1	
377	4/16.093 603/180:02.6	3/16.357 606/180:07.1	9/16.931 398/180:01.0	1/15.502 629/180:00.0	8/16.372 463/180:03.0	7/16.912 523/180:03.4	5/15.631 561/180:17.9	2/16.500 606/180:06.2	6/17.945 539/180:09.0	
378	4/16.223 604/180:17.8	3/15.647 606/180:03.6	9/92.509 396/180:15.1	1/15.230 630/180:13.9	8/16.819 464/180:18.3	7/59.292 521/180:15.3	5/15.515 561/180:12.3	2/15.281 606/180:02.1	6/18.165 539/180:06.3	
379	4/16.160 604/180:15.0	3/30.882 605/180:06.6	9/15.420 396/180:02.6	1/15.537 630/180:11.2	8/16.380 464/180:09.8	7/16.497 521/180:09.4	5/15.780 561/180:07.1	2/15.833 607/180:16.7	6/16.524 539/180:01.2	
380	3/15.918 604/180:11.8	4/137.265 595/180:14.9	9/14.996 397/180:17.0	1/15.572 630/180:08.5	8/122.813 459/180:13.4	7/15.715 521/180:02.5	5/15.737 561/180:01.8	2/15.915 607/180:13.6	6/16.796 540/180:16.7	
381	3/15.742 604/180:08.3	4/15.078 595/180:10.0	9/15.062 397/180:04.3	1/15.328 630/180:05.4	8/16.908 459/180:05.3	7/15.923 522/180:16.6	5/15.377 562/180:15.3	2/15.905 607/180:10.6	6/17.130 540/180:12.5	
382	3/16.056 604/180:05.4	4/15.104 595/180:05.2	9/14.830 398/180:18.6	1/15.178 630/180:02.2	8/16.617 460/180:20.5	7/16.181 522/180:10.4	5/15.638 562/180:10.0	2/15.934 607/180:07.5	6/16.936 540/180:08.1	
383	3/16.092 604/180:02.5	4/14.923 595/180:00.1	9/14.956 398/180:05.8	1/15.638 631/180:16.8	8/16.181 460/180:11.7	7/16.662 522/180:04.8	5/15.421 562/180:04.4	2/15.553 607/180:03.9	6/16.234 540/180:02.7	
384	3/15.986 605/180:17.4	4/15.122 596/180:13.5	9/14.741 399/180:20.1	1/16.061 631/180:15.0	8/16.290 460/180:03.0	7/15.805 523/180:18.8	5/15.808 563/180:18.6	2/15.873 607/180:00.9	6/17.626 541/180:19.4	
385	3/16.172 605/180:14.7	4/15.551 596/180:09.5	9/14.942 399/180:07.4	1/16.777 631/180:14.4	8/16.207 461/180:17.7	7/16.538 523/180:13.2	5/15.475 563/180:13.1	2/15.857 608/180:15.6	6/17.339 541/180:15.6	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no name	Team Pow	Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
386	3/16.174 605/180:12.0	4/15.200 596/180:04.9	9/14.952 400/180:21.9	1/16.077 631/180:12.6	8/16.275 461/180:09.1	7/16.763 523/180:07.8	5/15.908 563/180:08.2	2/16.159 608/180:13.0	6/16.910 541/180:11.3	
387	3/16.286 605/180:09.5	4/15.142 596/180:00.3	9/15.330 400/180:09.7	1/15.679 631/180:10.2	8/16.243 461/180:00.5	7/17.361 523/180:03.3	5/15.951 563/180:03.4	2/15.757 608/180:09.8	6/16.649 541/180:06.6	
388	3/16.403 605/180:07.2	4/15.592 597/180:14.5	9/15.149 401/180:24.5	1/15.383 631/180:07.3	8/16.869 462/180:16.1	7/16.153 524/180:17.9	5/17.162 563/180:00.5	2/15.604 608/180:06.3	6/16.642 541/180:01.9	
389	3/16.114 605/180:04.5	4/15.195 597/180:10.0	9/15.263 401/180:12.3	1/15.607 631/180:04.8	8/19.776 462/180:11.7	7/15.763 524/180:11.3	5/19.050 563/180:00.3	2/16.218 608/180:03.9	6/17.916 542/180:19.0	
390	3/15.962 605/180:01.5	4/15.149 597/180:05.4	9/15.402 401/180:00.4	1/15.453 631/180:02.1	8/16.765 462/180:03.8	7/16.306 524/180:05.4	5/39.527 562/180:10.3	2/15.691 608/180:00.6	6/16.867 542/180:14.6	
391	3/16.304 606/180:16.9	4/15.268 597/180:01.1	9/14.930 402/180:15.0	1/15.322 632/180:16.3	8/17.097 463/180:19.8	7/16.275 525/180:20.2	5/15.389 562/180:04.8	2/15.831 609/180:15.3	6/18.690 542/180:12.9	
392	2/16.078 606/180:14.2	4/15.059 598/180:14.5	9/15.538 402/180:03.3	1/15.459 632/180:13.6	8/16.598 463/180:11.7	7/16.387 525/180:14.5	5/15.107 563/180:18.1	3/70.413 604/180:07.6	6/16.821 542/180:08.5	
393	2/16.066 606/180:11.4	4/15.191 598/180:10.1	9/15.153 403/180:18.1	1/15.923 632/180:11.7	8/16.231 463/180:03.3	7/16.076 525/180:08.4	5/14.893 563/180:11.9	3/15.365 604/180:03.7	6/18.232 542/180:06.1	
394	2/16.135 606/180:08.7	4/15.291 598/180:05.8	9/15.242 403/180:06.2	1/15.813 632/180:09.6	8/18.687 464/180:21.1	7/16.109 525/180:02.4	5/14.747 563/180:05.5	3/15.284 605/180:17.6	6/82.224 538/180:11.3	
395	2/16.567 606/180:06.8	4/15.497 598/180:01.9	9/15.303 404/180:21.2	1/175.210 618/180:17.4	8/17.106 464/180:13.8	7/16.182 526/180:17.1	5/14.798 564/180:18.4	3/16.726 605/180:15.8	6/16.960 538/180:07.0	
396	2/17.237 606/180:05.8	4/15.444 599/180:16.0	9/15.147 404/180:09.3	1/15.702 618/180:14.6	8/16.597 464/180:05.9	7/16.260 526/180:11.4	5/15.031 564/180:12.4	<b>[3/14.912]</b> 605/180:11.2	6/16.188 538/180:01.7	
397	2/16.510 606/180:03.8	4/15.271 599/180:11.7	9/16.226 405/180:25.3	1/15.597 618/180:11.6	8/23.740 464/180:06.4	7/16.418 526/180:05.9	5/17.176 564/180:09.5	3/15.322 605/180:07.3	6/15.483 539/180:15.5	
398	2/16.507 606/180:01.7	4/15.337 599/180:07.6	9/28.284 404/180:00.1	1/15.708 618/180:08.8	8/16.362 465/180:21.6	7/16.156 526/180:00.1	5/15.617 564/180:04.5	3/15.585 605/180:03.8	6/15.642 539/180:09.5	
399	2/16.381 607/180:17.3	4/15.298 599/180:03.5	9/20.303 405/180:20.3	1/15.553 618/180:05.8	8/16.644 465/180:13.8	7/16.636 527/180:15.4	5/15.062 565/180:17.8	3/15.357 605/180:00.0	6/15.163 539/180:02.9	
400	2/16.952 607/180:16.0	4/15.438 600/180:17.6	9/16.106 405/180:09.5	1/15.619 618/180:02.9	8/16.472 465/180:05.9	7/16.138 527/180:09.6	5/14.881 565/180:11.8	3/15.101 606/180:13.7	6/15.299 540/180:16.5	
401	3/40.963 605/180:15.3	4/18.678 599/180:00.5	9/15.375 406/180:24.7	1/15.828 618/180:00.3	8/93.406 462/180:16.9	7/16.363 527/180:04.1	5/15.207 565/180:06.2	2/15.616 606/180:10.3	6/16.113 540/180:11.2	
402	3/16.724 605/180:13.5	4/15.690 600/180:15.0	9/17.270 406/180:15.2	1/15.552 619/180:14.8	8/26.498 462/180:20.4	7/16.249 528/180:19.0	5/15.096 565/180:00.5	2/15.740 606/180:07.1	6/16.199 540/180:06.0	
403	3/16.606 605/180:11.6	4/15.312 600/180:10.9	9/15.406 406/180:03.8	1/15.701 619/180:12.0	8/17.356 462/180:13.4	7/16.324 528/180:13.5	5/15.307 566/180:14.2	2/15.564 606/180:03.6	6/17.024 540/180:02.0	
404	3/16.104 605/180:08.9	4/15.291 600/180:06.8	9/15.420 407/180:19.1	1/15.612 619/180:09.2	<b>[8/15.856]</b> 462/180:04.7	7/16.412 528/180:08.2	5/15.410 566/180:09.0	2/15.447 606/180:00.0	6/15.569 541/180:16.0	
405	3/16.988 605/180:07.6	4/15.715 600/180:03.4	9/15.522 407/180:08.0	1/15.543 619/180:06.2	8/16.159 463/180:19.9	7/16.601 528/180:03.1	5/15.665 566/180:04.2	2/15.296 607/180:14.1	6/15.606 541/180:10.1	
406	3/16.145 605/180:05.0	4/15.391 601/180:17.5	9/14.975 408/180:22.9	1/15.644 619/180:03.4	8/16.142 463/180:11.6	7/16.256 529/180:18.1	5/15.073 567/180:17.7	2/15.362 607/180:10.4	6/15.274 541/180:03.8	
407	3/16.435 605/180:02.8	4/15.529 601/180:13.8	9/15.354 408/180:11.6	1/15.500 619/180:00.4	8/17.767 463/180:05.2	7/18.234 529/180:15.2	5/15.388 567/180:12.5	2/16.114 607/180:07.8	6/15.116 542/180:17.3	
408	3/16.372 605/180:00.6	4/18.780 601/180:15.0	9/15.414 408/180:00.5	1/15.482 620/180:14.9	8/16.114 464/180:20.3	7/16.435 529/180:09.9	5/14.959 567/180:06.8	2/15.516 607/180:04.4	6/15.153 542/180:10.9	
409	3/16.337 606/180:16.2	4/15.422 601/180:11.2		1/15.673 620/180:12.1	8/16.053 464/180:12.0	7/16.770 529/180:05.2	5/15.234 567/180:01.4	2/15.298 607/180:00.6	6/15.079 542/180:04.4	
410	3/16.997 606/180:14.9	4/15.418 601/180:07.4		1/15.721 620/180:09.5	8/16.085 464/180:03.8	7/16.290 530/180:20.2	5/14.971 568/180:14.8	2/15.366 608/180:14.8	6/15.025 543/180:17.8	
411	3/16.153 606/180:12.4	4/15.410 601/180:03.6		1/15.538 620/180:06.6	8/15.927 465/180:18.8	7/17.126 530/180:16.0	5/15.061 568/180:09.3	2/15.275 608/180:11.1	6/15.226 543/180:11.6	
412	3/16.361 606/180:10.2	4/15.906 601/180:00.5		1/15.490 620/180:03.7	8/17.848 465/180:12.6	7/21.228 530/180:17.0	5/15.495 568/180:04.4	2/15.080 608/180:07.0	6/14.990 543/180:05.1	
413	3/16.374 606/180:08.0	4/15.713 602/180:15.2		1/16.052 620/180:01.6	8/16.723 465/180:05.2	7/16.318 530/180:11.7	5/15.702 569/180:18.8	2/15.916 608/180:04.3	6/15.231 544/180:18.8	
414	3/17.460 606/180:07.4	4/15.539 602/180:11.6		1/15.779 621/180:16.5	8/16.246 466/180:20.6	7/16.738 530/180:07.0	5/15.052 569/180:13.3	2/15.566 608/180:01.0	6/15.260 544/180:12.7	
415	3/16.443 606/180:05.4	4/15.699 602/180:08.3		1/20.491 620/180:03.7	8/16.129 466/180:12.6	7/16.334 530/180:01.8	5/15.565 569/180:08.6	2/15.585 609/180:15.5	6/15.784 544/180:07.3	
416	3/17.149 606/180:04.4	4/18.121 602/180:08.5		1/15.860 620/180:01.3	8/16.389 466/180:04.9	7/16.672 531/180:17.4	5/15.377 569/180:03.6	2/15.687 609/180:12.5	6/15.733 544/180:01.9	
417	3/16.682 606/180:02.7	4/15.807 602/180:05.4		1/16.213 621/180:16.9	8/16.463 467/180:20.6	7/16.591 531/180:12.6	5/15.264 570/180:17.5	2/15.252 609/180:08.8	6/15.198 545/180:15.6	
418	3/16.502 606/180:00.7	4/16.259 602/180:02.9		1/16.097 621/180:14.9	8/16.571 467/180:13.2	7/16.717 531/180:07.9	5/15.199 570/180:12.3	2/15.735 609/180:05.8	6/15.751 545/180:10.3	
419	3/24.866 606/180:10.9	4/76.374 598/180:14.5		1/17.854 621/180:15.6	8/16.392 467/180:05.6	7/16.301 531/180:02.7	5/16.066 570/180:08.3	2/15.685 609/180:02.8	6/15.368 545/180:04.4	
420	3/16.720 606/180:09.3	4/15.354 598/180:10.6		1/54.334 617/180:00.1	8/16.410 468/180:21.2	7/16.185 532/180:17.8	5/15.320 570/180:03.4	2/15.539 610/180:17.4	6/15.294 546/180:18.3	
421	3/16.551 606/180:07.4	4/16.805 598/180:08.7		1/15.909 618/180:15.2	8/18.599 468/180:16.1	7/16.372 532/180:12.8	5/15.677 571/180:17.8	2/15.535 610/180:14.1	6/16.181 546/180:13.6	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
422	3/16.695 606/180:05.7	4/15.552 598/180:05.1		1/16.428 618/180:13.6	8/17.558 468/180:10.0	7/16.501 532/180:07.9	5/15.353 571/180:13.0	2/15.689 610/180:11.2	6/15.945 546/180:08.6	
423	3/16.482 606/180:03.8	4/15.214 598/180:01.0		1/16.048 618/180:11.5	8/16.448 468/180:02.6	7/16.255 532/180:02.8	5/15.221 571/180:07.9	2/16.088 610/180:08.8	6/16.022 546/180:03.7	
424	3/16.497 606/180:01.8	4/15.290 599/180:15.2		1/16.025 618/180:09.3	8/16.766 469/180:18.6	7/16.407 533/180:18.2	5/15.027 571/180:02.6	2/17.166 610/180:08.0	6/16.768 547/180:19.5	
425	3/16.623 606/180:00.1	4/15.030 599/180:10.9		1/15.560 618/180:06.5	8/16.692 469/180:11.6	7/17.109 533/180:14.1	5/15.310 572/180:16.7	2/15.870 610/180:05.3	6/15.836 547/180:14.4	
426	3/16.687 607/180:16.3	4/15.167 599/180:06.8		1/15.815 618/180:04.0	8/16.290 469/180:04.1	7/16.551 533/180:09.4	5/15.845 572/180:12.5	2/15.872 610/180:02.6	6/15.345 547/180:08.7	
427	3/17.540 607/180:15.9	4/15.800 599/180:03.6		1/15.533 618/180:01.2	8/16.519 470/180:19.9	7/16.441 533/180:04.6	5/16.425 572/180:09.2	2/15.962 610/180:00.1	6/15.713 547/180:03.5	
428	3/16.830 607/180:14.4	4/15.210 600/180:17.7		1/15.408 619/180:15.7	8/16.609 470/180:12.9	7/16.478 534/180:20.1	5/15.513 572/180:04.6	2/15.924 611/180:15.2	6/15.457 548/180:17.8	
429	3/17.278 607/180:13.7	4/15.326 600/180:13.9		1/45.431 616/180:03.3	8/66.084 468/180:13.8	7/16.510 534/180:15.4	5/15.448 572/180:00.0	2/16.055 611/180:12.9	6/15.345 548/180:12.1	
430	3/16.497 607/180:11.8	4/15.184 600/180:09.9		1/16.255 616/180:01.5	8/18.144 468/180:08.3	7/16.609 534/180:10.9	5/15.257 573/180:14.1	2/17.694 611/180:12.8	6/15.273 548/180:06.4	
431	3/16.933 607/180:10.5	4/15.294 600/180:06.1		1/16.114 617/180:17.0	8/16.473 468/180:01.1	7/16.749 534/180:06.5	5/15.451 573/180:09.5	2/16.196 611/180:10.7	6/15.745 548/180:01.3	
432	3/17.251 607/180:09.7	4/18.617 600/180:06.9		1/16.539 617/180:15.5	8/16.594 469/180:17.1	7/16.443 534/180:01.8	5/15.663 573/180:05.2	2/16.009 611/180:08.3	6/15.421 549/180:15.6	
433	3/17.119 607/180:08.7	4/15.376 600/180:03.2		1/16.238 617/180:13.7	8/16.602 469/180:10.1	7/16.624 535/180:17.6	5/15.706 573/180:01.0	2/16.017 611/180:05.9	6/15.443 549/180:10.1	
434	3/17.321 607/180:08.0	4/15.980 600/180:00.4		1/15.945 617/180:11.4	8/17.674 469/180:04.3	7/16.414 535/180:12.9	5/15.469 574/180:15.4	2/15.596 611/180:02.9	6/15.491 549/180:04.8	
435	3/16.849 607/180:06.6	4/15.763 601/180:15.3		1/16.073 617/180:09.3	8/17.141 470/180:20.9	7/17.757 535/180:09.8	5/15.619 574/180:11.1	2/16.041 611/180:00.6	6/15.715 550/180:19.4	
436	3/16.850 607/180:05.3	4/15.729 601/180:12.1		1/15.779 617/180:06.8	8/16.640 470/180:14.0	7/16.605 535/180:05.4	5/15.526 574/180:06.7	2/15.982 612/180:15.9	6/15.385 550/180:14.0	
437	3/19.500 607/180:07.6	4/15.462 601/180:08.6		1/15.934 617/180:04.5	8/16.829 470/180:07.3	7/17.257 535/180:01.7	5/15.292 574/180:02.0	2/16.072 612/180:13.6	6/15.414 550/180:08.6	
438	3/23.944 607/180:16.1	4/15.802 601/180:05.6		1/16.200 617/180:02.7	8/18.719 470/180:02.7	7/17.408 536/180:18.5	5/15.539 575/180:16.5	2/16.007 612/180:11.3	6/15.533 550/180:03.4	
439	3/17.042 607/180:15.0	4/15.985 601/180:02.8		1/16.227 617/180:00.8	8/82.853 468/180:20.5	7/17.101 536/180:14.7	5/15.660 575/180:12.4	2/16.674 612/180:09.9	6/15.502 551/180:17.9	
440	3/17.423 607/180:14.5	4/16.455 601/180:00.7		1/16.910 617/180:00.0	8/19.658 468/180:16.7	7/16.600 536/180:10.3	5/15.574 575/180:08.1	2/69.377 608/180:10.6	6/15.764 551/180:13.0	
441	3/16.955 607/180:13.2	4/15.454 602/180:15.2		1/16.680 618/180:16.3	8/18.013 468/180:11.3	7/16.578 536/180:05.9	5/15.548 575/180:03.9	2/16.838 608/180:09.3	6/15.628 551/180:08.0	
442	3/17.184 607/180:12.4	4/15.885 602/180:12.4		1/15.990 618/180:14.2	8/17.302 468/180:05.1	7/16.684 536/180:01.7	5/15.531 576/180:18.4	2/18.232 608/180:09.9	6/15.581 551/180:02.9	
443	3/16.917 607/180:11.1	4/15.546 602/180:09.1		1/15.903 618/180:11.9	8/16.983 469/180:21.8	7/16.512 537/180:17.4	5/15.483 576/180:14.1	2/15.847 608/180:07.2	6/15.346 552/180:17.2	
444	3/18.297 607/180:11.7	4/15.528 602/180:05.7		1/16.320 618/180:10.3	8/16.860 469/180:15.2	7/17.332 537/180:14.0	5/15.496 576/180:09.8	2/15.749 608/180:04.4	6/15.247 552/180:11.8	
445	3/16.879 607/180:10.5	4/15.519 602/180:02.4		1/16.112 618/180:08.3	8/17.885 469/180:09.7	7/16.855 537/180:10.0	5/15.736 576/180:05.8	2/15.986 608/180:01.9	6/15.506 552/180:06.7	
446	3/17.027 607/180:09.4	4/15.442 603/180:17.0		1/16.221 618/180:06.5	8/17.120 469/180:03.4	7/17.388 537/180:06.7	5/15.405 576/180:01.5	2/15.568 609/180:16.7	6/15.431 552/180:01.5	
447	3/16.855 607/180:08.0	4/15.875 603/180:14.2		1/16.226 618/180:04.8	8/17.667 470/180:20.8	7/52.231 535/180:04.8	5/15.290 577/180:15.8	2/16.155 609/180:14.5	6/15.313 553/180:15.8	
448	3/16.808 607/180:06.7	4/15.433 603/180:10.8		1/16.159 618/180:02.9	8/17.599 470/180:15.1	7/16.357 535/180:00.2	5/16.151 577/180:12.4	2/16.639 609/180:12.9	6/15.119 553/180:10.3	
449	3/17.154 607/180:05.8	4/15.475 603/180:07.4		1/16.509 618/180:01.6	8/17.727 470/180:09.5	7/16.561 536/180:16.0	5/15.863 577/180:08.7	2/15.813 609/180:10.3	6/15.585 553/180:05.4	
450	3/16.796 607/180:04.4	4/16.010 603/180:04.9		1/16.421 618/180:00.1	8/18.069 470/180:04.3	7/15.888 536/180:10.9	5/17.877 577/180:07.5	2/16.296 609/180:08.3	6/15.768 553/180:00.7	
451	3/16.666 607/180:02.8	4/15.479 603/180:01.6		1/16.034 619/180:15.6	8/18.255 471/180:22.4	7/16.007 536/180:05.9	5/54.389 575/180:15.5	2/16.447 609/180:06.5	6/15.428 554/180:15.2	
452	3/16.804 607/180:01.5	4/15.624 604/180:16.4		1/16.753 619/180:14.6	8/19.711 471/180:18.9	7/16.141 536/180:01.1	5/16.389 575/180:12.4	2/16.404 609/180:04.7	6/15.692 554/180:10.5	
453	3/18.415 607/180:02.3	4/15.517 604/180:13.2		1/16.624 619/180:13.4	8/19.498 471/180:15.3	7/15.938 537/180:16.3	5/15.739 575/180:08.5	2/16.424 609/180:02.9	6/18.544 554/180:09.3	
454	3/17.055 607/180:01.3	4/15.455 604/180:09.9		1/28.096 618/180:10.3	8/17.306 471/180:09.4	7/15.702 537/180:11.0	5/16.649 575/180:05.7	2/16.640 609/180:01.4	6/16.127 554/180:05.1	
455	3/16.824 607/180:00.0	4/15.547 604/180:06.8		1/16.216 618/180:08.6	8/17.300 471/180:03.5	7/16.108 537/180:06.2	5/15.542 575/180:01.6	2/16.523 610/180:17.5	6/80.993 550/180:01.3	
456	3/16.738 608/180:16.3	4/15.742 604/180:03.9		1/16.163 618/180:06.8	8/18.383 472/180:21.7	7/16.008 537/180:01.3	5/15.680 576/180:16.4	2/16.529 610/180:15.8	6/14.989 551/180:15.4	
457	3/16.412 608/180:14.5	4/15.545 604/180:00.8		1/16.047 618/180:04.8	8/17.173 472/180:15.7	7/16.259 538/180:16.9	5/15.779 576/180:12.6	2/16.001 610/180:13.5	6/15.037 551/180:09.8	



	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
458	3/16.786 608/180-13.1	4/15.992 605/180-16.1		1/16.161 618/180-03.0	8/18.344 472/180-11.0	7/16.200 538/180-12.3	5/16.072 576/180-09.2	2/16.171 610/180-11.4	6/14.739 551/180-03.9	
459	3/17.012 608/180-12.1	4/15.838 605/180-13.4		1/16.792 618/180-02.0	8/17.738 472/180-05.7	7/16.390 538/180-07.9	5/15.799 576/180-05.5	2/16.207 610/180-09.4	6/14.767 552/180-17.7	
460	3/16.712 608/180-10.7	4/60.141 602/180-15.1		1/21.640 618/180-07.6	8/20.238 472/180-02.9	7/16.469 538/180-03.7	5/16.350 576/180-02.4	2/16.446 610/180-07.6	6/14.726 552/180-11.8	
461	3/18.080 608/180-11.0	4/15.283 602/180-11.5		1/18.905 618/180-09.5	8/18.318 473/180-21.1	7/16.256 539/180-19.3	5/18.840 576/180-02.5	2/17.292 610/180-07.0	<b>[6/14.611]</b> 552/180-05.8	
462	3/38.106 606/180-02.1	4/15.307 602/180-08.0		1/16.917 618/180-08.7	8/25.829 472/180-01.2	7/15.917 539/180-14.4	5/16.393 577/180-18.3	2/16.028 610/180-04.8	6/14.864 552/180-00.1	
463	3/15.998 607/180-17.5	4/15.502 602/180-04.8		1/16.575 618/180-07.4	8/17.743 473/180-18.8	7/15.850 539/180-09.5	5/16.010 577/180-14.9	2/16.524 610/180-03.2	6/14.950 553/180-14.2	
464	3/15.933 607/180-15.0	4/15.445 602/180-01.5		1/16.846 618/180-06.6	8/17.973 473/180-13.8	7/16.064 539/180-04.8	5/15.678 577/180-11.0	2/16.472 610/180-01.6	6/15.265 553/180-09.1	
465	3/15.678 607/180-12.2	4/15.499 603/180-16.3		1/17.591 618/180-06.7	8/16.796 473/180-07.6	7/16.440 539/180-00.6	5/15.602 577/180-07.1	2/16.467 611/180-17.6	6/15.171 553/180-03.8	
466	3/15.787 607/180-09.5	4/15.388 603/180-13.0		1/53.525 615/180-01.7	8/17.273 473/180-01.9	7/16.463 540/180-16.5	5/15.831 577/180-03.5	2/16.918 611/180-16.6	6/14.921 554/180-17.9	
467	3/15.810 607/180-06.9	4/14.978 603/180-09.1		1/16.641 615/180-00.5	8/17.424 474/180-19.2	7/16.663 540/180-12.6	5/15.849 578/180-18.6	2/17.310 611/180-16.0	6/14.771 554/180-12.2	
468	3/15.737 607/180-04.2	4/15.622 603/180-06.1		1/15.892 616/180-15.8	8/17.318 474/180-13.6	7/15.965 540/180-07.8	5/15.904 578/180-15.2	2/16.493 611/180-14.4	6/14.982 554/180-06.8	
469	3/15.854 607/180-01.7	4/15.875 603/180-03.5		1/15.830 616/180-13.5	8/16.970 474/180-07.7	7/16.133 540/180-03.4	5/16.957 578/180-13.0	2/16.657 611/180-13.0	6/16.108 554/180-02.8	
470	3/16.128 608/180-17.3	4/15.696 603/180-00.6		1/15.769 616/180-11.2	8/17.339 474/180-02.1	7/16.108 541/180-18.9	5/16.125 578/180-09.8	2/16.370 611/180-11.3	6/15.418 555/180-17.4	
471	3/15.566 608/180-14.4	4/15.947 603/180-16.0		1/15.469 616/180-08.4	8/17.738 475/180-19.8	7/17.900 541/180-16.4	5/16.510 578/180-07.0	2/16.876 611/180-10.2	6/14.892 555/180-12.0	
472	3/15.702 608/180-11.7	4/15.504 604/180-12.9		1/15.528 616/180-05.8	8/17.531 475/180-14.5	7/21.193 541/180-17.8	5/16.352 578/180-04.1	2/17.042 611/180-09.3	6/14.879 555/180-06.6	
473	3/15.860 608/180-09.2	4/15.330 604/180-09.6		1/15.469 616/180-03.1	8/18.164 475/180-09.9	7/16.422 541/180-13.7	5/16.137 578/180-01.0	2/19.054 611/180-11.1	6/15.120 555/180-01.4	
474	3/15.647 608/180-06.4	4/15.483 604/180-06.5		1/15.708 616/180-00.7	8/17.437 475/180-04.5	7/16.340 541/180-09.5	5/16.265 579/180-16.7	2/17.590 611/180-10.9	6/15.789 556/180-16.6	
475	3/15.993 608/180-04.1	4/15.644 604/180-03.6		1/15.389 617/180-15.4	8/16.904 476/180-21.4	7/16.349 541/180-05.3	5/16.303 579/180-13.8	2/23.140 610/180-00.2	6/15.297 556/180-11.7	
476	3/16.400 608/180-02.4	4/15.778 604/180-00.9		1/15.492 617/180-12.7	8/17.029 476/180-15.7	7/16.310 541/180-01.1	5/15.891 579/180-10.4	2/18.194 610/180-00.8	6/15.271 556/180-06.8	
477	3/19.104 608/180-04.1	4/15.972 605/180-16.3		1/15.499 617/180-10.1		7/16.305 542/180-16.9	5/16.503 579/180-07.7	2/16.874 611/180-17.4	6/15.958 556/180-02.7	
478	3/16.387 608/180-02.3	4/15.605 605/180-13.4		1/15.435 617/180-07.4		7/16.243 542/180-12.7	5/15.999 579/180-04.5	2/23.539 610/180-07.1	6/16.485 557/180-18.7	
479	2/16.024 608/180-00.0	4/15.532 605/180-10.5		1/15.512 617/180-04.8		7/16.370 542/180-08.6	5/16.769 579/180-02.2	3/68.753 606/180-00.8	6/16.277 557/180-15.0	
480	2/15.828 609/180-15.4	4/16.224 605/180-08.4		1/16.122 617/180-02.9		7/32.346 541/180-02.6	5/16.669 580/180-18.4	3/16.398 607/180-16.8	6/16.019 557/180-11.0	
481	2/16.401 609/180-13.6	4/17.816 605/180-08.3		1/15.712 617/180-00.6		7/16.387 542/180-18.5	5/16.691 580/180-16.0	3/16.939 607/180-15.6	6/15.511 557/180-06.5	
482	2/16.115 609/180-11.5	4/16.140 605/180-06.1		1/15.724 618/180-15.8		7/17.498 542/180-15.8	5/16.229 580/180-13.1	3/17.750 607/180-15.5	6/15.166 557/180-01.6	
483	2/16.100 609/180-09.4	4/15.746 605/180-03.4		1/15.826 618/180-13.7		7/19.359 542/180-15.1	5/17.554 580/180-11.8	3/16.459 607/180-13.8	6/15.371 558/180-16.3	
484	2/16.427 609/180-07.7	4/15.601 605/180-00.5		1/18.970 618/180-15.5		7/16.255 542/180-10.9	5/16.349 580/180-09.0	3/16.539 607/180-12.2	6/15.178 558/180-11.4	
485	2/16.187 609/180-05.7	4/15.912 606/180-16.0		1/15.932 618/180-13.5		7/16.213 542/180-06.7	5/16.476 580/180-06.4	3/16.114 607/180-10.0	6/15.352 558/180-06.8	
486	2/16.509 609/180-04.2	4/15.753 606/180-13.3		1/15.950 618/180-11.5		7/16.071 542/180-02.4	5/16.282 580/180-03.5	3/16.484 607/180-08.4	6/15.424 558/180-02.2	
487	2/16.100 609/180-02.1	4/16.531 606/180-11.7		1/15.904 618/180-09.5		7/16.152 543/180-18.1	5/17.083 580/180-01.7	3/17.244 607/180-07.6	6/15.420 559/180-17.1	
488	2/15.947 610/180-17.6	4/16.089 606/180-09.5		1/15.807 618/180-07.3		7/16.752 543/180-14.5	5/15.947 581/180-17.1	3/16.748 607/180-06.3	6/15.242 559/180-12.3	
489	2/15.867 610/180-15.2	4/15.846 606/180-07.0		1/15.655 618/180-05.0		7/16.239 543/180-10.4	5/16.317 581/180-14.3	3/17.160 607/180-05.5	6/15.229 559/180-07.6	
490	2/15.913 610/180-13.0	4/15.899 606/180-04.6		1/15.890 618/180-02.9		7/16.388 543/180-06.5	5/16.705 581/180-12.1	3/16.308 607/180-03.6	6/15.259 559/180-02.9	
491	2/16.007 610/180-10.8	4/16.197 606/180-02.5		1/15.766 618/180-00.8		7/18.511 543/180-04.9	5/16.552 581/180-09.6	3/16.365 607/180-01.8	6/15.468 560/180-17.9	
492	2/15.961 610/180-08.6	4/15.875 606/180-00.1		1/16.234 619/180-16.7		7/16.246 543/180-00.9	5/16.801 581/180-07.5	3/16.265 608/180-17.7	6/15.970 560/180-14.0	
493	2/15.938 610/180-06.4	4/15.979 607/180-15.6		1/15.780 619/180-14.5		7/16.534 544/180-17.0	5/16.084 581/180-04.5	3/16.459 608/180-16.0	6/15.415 560/180-09.6	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	People Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
494	2/16.081 610/180:04.3	4/15.701 607/180:13.0		1/15.234 619/180:11.7		7/16.408 544/180:13.2	5/16.016 581/180:01.4	3/16.196 608/180:14.0	6/15.495 560/180:05.2	
495	2/15.985 610/180:02.2	4/15.773 607/180:10.5		1/15.702 619/180:09.5		7/16.302 544/180:09.2	5/16.112 582/180:17.1	3/16.781 608/180:12.8	6/15.156 560/180:00.5	
496	2/16.225 610/180:00.3	4/15.840 607/180:08.1		1/16.055 619/180:07.7		7/17.279 544/180:06.4	5/16.080 582/180:14.1	3/16.511 608/180:11.2	6/15.482 561/180:15.5	
497	2/16.104 611/180:16.1	4/16.188 607/180:06.1		1/15.901 619/180:05.7		7/16.540 544/180:02.7	5/15.921 582/180:11.0	3/20.545 608/180:14.6	6/18.552 561/180:14.7	
498	2/16.007 611/180:14.0	4/15.966 607/180:03.8		1/15.825 619/180:03.7		7/16.892 545/180:19.3	5/17.082 582/180:09.2	3/16.532 608/180:13.0	6/15.563 561/180:10.4	
499	2/16.177 611/180:12.1	4/16.808 607/180:02.6		1/15.815 619/180:01.6		7/17.287 545/180:16.5	5/16.210 582/180:06.4	3/16.624 608/180:11.6	6/15.447 561/180:06.1	
500	2/16.203 611/180:10.2	4/118.007 601/180:16.1		1/15.926 620/180:17.2		7/16.961 545/180:13.3	5/15.921 582/180:03.3	3/16.965 608/180:10.6	6/15.709 561/180:02.1	
501	2/16.447 611/180:08.7	4/15.596 601/180:13.2		1/15.926 620/180:15.3		7/16.247 545/180:09.4	5/15.649 583/180:18.5	3/16.549 608/180:09.0	6/15.607 562/180:17.3	
502	2/16.753 611/180:07.5	4/15.642 601/180:10.4		1/16.140 620/180:13.6		7/16.747 545/180:06.0	5/15.846 583/180:15.3	3/16.813 608/180:07.8	6/15.763 562/180:13.3	
503	2/16.064 611/180:05.6	4/15.306 601/180:07.1		1/16.099 620/180:12.0		7/58.667 543/180:08.2	5/15.698 583/180:12.0	3/17.227 608/180:07.2	6/15.752 562/180:09.4	
504	2/40.294 610/180:15.2	4/15.103 601/180:03.7		1/16.333 620/180:10.6		7/15.946 543/180:03.9	5/16.309 583/180:09.4	3/16.896 608/180:06.1	6/15.595 562/180:05.3	
505	2/16.456 610/180:13.6	4/14.998 601/180:00.1		1/16.472 620/180:09.4		<b>[7/15.584]</b> 544/180:19.2	5/25.739 583/180:17.7	3/17.044 608/180:05.2	6/15.465 562/180:01.1	
506	2/17.617 610/180:13.5	4/15.062 602/180:14.6		1/16.010 620/180:07.6		7/15.884 544/180:14.9	5/16.885 583/180:15.7	3/18.260 608/180:05.7	6/16.725 563/180:17.6	
507	2/16.691 610/180:12.2	4/15.102 602/180:11.2		1/16.308 620/180:06.2		7/15.798 544/180:10.5	5/16.723 583/180:13.6	3/17.401 608/180:05.3	6/15.874 563/180:13.8	
508	2/16.230 610/180:10.4	4/14.954 602/180:07.6		1/16.014 620/180:04.4		7/15.700 544/180:06.0	5/22.480 583/180:18.1	3/17.445 608/180:04.9	6/15.403 563/180:09.6	
509	2/16.581 610/180:09.0	4/16.037 602/180:05.3		1/15.892 620/180:02.6		7/16.021 544/180:01.8	5/17.350 583/180:16.7	3/89.882 603/180:01.3	6/15.734 563/180:05.7	
510	2/16.451 610/180:07.5	4/15.673 602/180:02.6		1/16.126 620/180:01.0		7/15.869 545/180:17.4	5/21.483 582/180:01.4	3/19.105 603/180:02.7	6/15.444 563/180:01.6	
511	2/16.340 610/180:05.8	4/15.670 603/180:17.9		1/16.414 621/180:17.2		7/16.142 545/180:13.4	5/23.111 582/180:06.6	3/17.337 603/180:02.0	6/15.703 564/180:16.9	
512	2/16.165 610/180:04.0	4/16.310 603/180:15.9		1/16.105 621/180:15.5		7/16.192 545/180:09.5	5/16.010 582/180:03.7	3/16.335 603/180:00.2	6/15.737 564/180:13.1	
513	2/16.803 610/180:02.8	4/15.611 603/180:13.2		1/16.666 621/180:14.6		7/16.177 545/180:05.6	5/16.282 582/180:01.0	3/16.092 604/180:15.9	6/15.503 564/180:09.0	
514	2/16.344 610/180:01.2	4/15.464 603/180:10.3		1/16.295 621/180:13.2		7/17.126 545/180:02.8	5/16.281 583/180:17.0	3/16.170 604/180:13.9	6/15.862 564/180:05.4	
515	2/16.682 610/180:00.0	4/15.540 603/180:07.4		1/16.639 621/180:12.3		7/16.299 546/180:18.8	5/18.320 583/180:16.7	3/16.552 604/180:12.2	6/15.854 564/180:01.8	
516	2/16.832 611/180:16.6	4/15.855 603/180:05.0		1/16.673 621/180:11.4		7/16.274 546/180:15.1	5/17.706 583/180:15.8	3/16.213 604/180:10.2	6/15.946 565/180:17.4	
517	2/16.083 611/180:14.7	4/15.919 603/180:02.6		1/16.280 621/180:10.0		7/16.157 546/180:11.2	5/17.251 583/180:14.3	3/15.994 604/180:08.0	6/15.617 565/180:13.5	
518	2/15.920 611/180:12.6	4/15.833 603/180:00.2		1/16.261 621/180:08.6		7/16.141 546/180:07.3	5/17.640 583/180:13.2	3/16.346 604/180:06.2	6/15.274 565/180:09.3	
519	2/16.219 611/180:10.8	4/16.045 604/180:15.9		1/16.057 621/180:07.0		7/16.112 546/180:03.4	5/16.836 583/180:11.3	3/16.384 604/180:04.4	6/15.479 565/180:05.3	
520	2/16.549 611/180:09.5	4/15.707 604/180:13.3		1/15.646 621/180:04.8		7/16.039 547/180:19.3	5/19.229 583/180:12.0	3/16.735 604/180:03.0	6/15.472 565/180:01.3	
521	2/15.888 611/180:07.3	4/15.875 604/180:11.0		1/15.952 621/180:03.1		7/15.959 547/180:15.2	5/17.184 583/180:10.5	3/16.864 604/180:01.8	6/15.541 566/180:16.5	
522	2/16.205 611/180:05.6	4/15.529 604/180:08.2		1/16.144 621/180:01.6		7/16.648 547/180:11.9	5/19.145 583/180:11.1	3/16.486 604/180:00.2	6/16.016 566/180:13.1	
523	2/16.974 611/180:04.7	4/16.312 604/180:06.3		1/16.147 621/180:00.1		7/16.183 547/180:08.2	5/17.835 583/180:10.3	3/17.481 605/180:17.6	6/63.345 563/180:03.4	
524	2/17.272 611/180:04.2	4/15.543 604/180:03.6		1/15.990 622/180:15.8		7/16.098 547/180:04.3	5/25.487 583/180:18.0	3/16.674 605/180:16.2	6/15.189 564/180:18.2	
525	2/17.472 611/180:04.0	4/15.771 604/180:01.2		1/15.830 622/180:13.9		7/15.904 547/180:00.3	5/48.512 581/180:14.0	3/16.402 605/180:14.5	6/15.044 564/180:13.8	
526	2/16.631 611/180:02.7	4/16.980 604/180:00.1		1/18.039 622/180:14.7		7/18.469 548/180:18.7	5/16.073 581/180:11.2	3/17.431 605/180:13.9	6/14.770 564/180:09.0	
527	2/18.962 611/180:04.2	4/15.571 605/180:15.3		1/16.256 622/180:13.3		7/15.948 548/180:14.7	5/16.170 581/180:08.5	3/16.028 605/180:11.8	6/14.639 564/180:04.2	
528	2/17.292 611/180:03.7	4/15.937 605/180:13.1		1/16.215 622/180:11.9		7/16.393 548/180:11.2	5/16.875 581/180:06.5	3/16.554 605/180:10.3	6/14.829 565/180:18.7	
529	2/20.661 611/180:07.1	4/15.571 605/180:10.4		1/16.525 622/180:10.9		7/16.684 548/180:08.1	5/16.404 581/180:04.1	3/16.276 605/180:08.4	6/15.138 565/180:14.4	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	People Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
530	2/33.323 610/180:07.4	4/15.505 605/180:07.7		1/16.690 622/180:10.1		7/16.534 548/180:04.7	5/16.828 581/180:02.1	3/16.461 605/180:06.8	6/15.464 565/180:10.4	
531	2/16.692 610/180:06.2	3/16.325 605/180:05.9		1/63.177 619/180:11.3		7/16.618 548/180:01.5	5/16.107 582/180:18.0	4/25.536 605/180:15.5	6/16.226 565/180:07.3	
532	4/186.112 599/180:00.8	2/15.810 605/180:03.6		1/15.604 619/180:09.1		7/15.980 549/180:17.4	5/15.955 582/180:15.1	3/16.467 605/180:13.9	6/17.517 566/180:05.6	
533	4/23.486 599/180:06.9	2/15.586 605/180:01.0		1/15.238 619/180:06.5		7/16.432 549/180:14.0	5/16.056 582/180:12.3	3/16.377 605/180:12.2	6/15.295 565/180:01.5	
534	4/183.861 589/180:09.2	2/15.931 606/180:16.6		1/15.537 619/180:04.2		7/17.693 549/180:11.9	5/15.879 582/180:09.4	3/16.307 605/180:10.4	6/15.121 566/180:16.4	
535	4/16.863 589/180:07.6	2/16.857 606/180:15.5		1/15.663 619/180:02.1		7/16.457 549/180:08.6	5/15.988 582/180:06.5	3/16.271 605/180:08.6	6/14.954 566/180:12.0	
536	4/18.449 589/180:07.7	2/15.923 606/180:13.3		1/16.463 619/180:01.0		7/17.015 549/180:05.8	5/16.843 582/180:04.6	3/16.392 605/180:06.9	6/15.186 566/180:07.8	
537	4/25.604 589/180:15.6	2/15.607 606/180:10.7		1/15.546 620/180:16.2		7/16.798 549/180:02.8	5/16.275 582/180:02.1	3/16.816 605/180:05.7	6/15.816 566/180:04.3	
538		2/15.927 606/180:08.6		1/16.250 620/180:14.8		6/16.451 550/180:19.2	4/16.333 583/180:18.3	3/59.665 603/180:16.8	5/15.403 566/180:00.4	
539		2/16.133 606/180:06.6		1/16.141 620/180:13.3		6/16.557 550/180:16.0	4/16.841 583/180:16.4	3/15.870 603/180:14.4	5/15.331 567/180:15.6	
540		2/68.926 603/180:10.1		1/17.006 620/180:12.8		6/16.184 550/180:12.4	4/16.204 583/180:13.8	3/15.787 603/180:12.0	5/15.081 567/180:11.4	
541		2/15.297 603/180:07.1		1/19.734 620/180:15.4		6/16.211 550/180:08.9	4/16.559 583/180:11.7	3/15.913 603/180:09.7	5/15.103 567/180:07.2	
542		2/15.539 603/180:04.5		1/15.384 620/180:13.0		6/16.379 550/180:05.6	4/16.881 583/180:09.9	3/16.010 603/180:07.6	5/14.997 567/180:02.9	
543		2/15.621 603/180:01.9		1/15.411 620/180:10.7		6/16.288 550/180:02.1	4/17.590 583/180:08.8	3/15.806 603/180:05.2	5/15.987 568/180:18.8	
544		2/15.546 604/180:17.2		1/17.258 620/180:10.5		6/16.479 551/180:18.6	4/18.477 583/180:08.7	3/15.565 603/180:02.6	5/15.296 568/180:14.8	
545		2/15.962 604/180:15.0		1/15.822 620/180:08.6		6/16.363 551/180:15.3	4/16.075 583/180:06.1	3/15.849 603/180:00.3	5/15.523 568/180:11.1	
546		2/15.537 604/180:12.4		1/15.313 620/180:06.2		6/16.778 551/180:12.4	4/17.361 583/180:04.8	3/15.644 604/180:15.7	5/15.403 568/180:07.3	
547		2/15.132 604/180:09.3		1/15.623 620/180:04.1		6/16.832 551/180:09.5	4/26.724 583/180:13.5	3/15.765 604/180:13.3	5/14.990 568/180:03.1	
548		2/15.526 604/180:06.6		1/15.268 620/180:01.6		6/18.788 551/180:08.7	4/19.732 583/180:14.8	3/15.756 604/180:10.9	5/15.535 569/180:18.5	
549		2/15.629 604/180:04.1		1/15.323 621/180:16.7		6/16.841 551/180:05.9	4/19.256 583/180:15.5	3/16.425 604/180:09.3	5/16.320 569/180:15.7	
550		2/15.575 604/180:01.6		1/15.803 621/180:14.8		6/18.673 551/180:04.9	4/117.578 577/180:07.9	3/15.514 604/180:06.6	5/15.240 569/180:11.8	
551		2/15.947 605/180:17.3		1/15.530 621/180:12.7		6/17.400 551/180:02.7	4/17.747 577/180:06.9	3/16.399 604/180:05.0	5/15.310 569/180:07.9	
552		2/15.602 605/180:14.8		1/15.903 621/180:11.0			4/16.572 577/180:04.6	3/15.828 604/180:02.7	5/15.127 569/180:03.9	
553		2/15.394 605/180:12.1		1/15.211 621/180:08.5			4/16.529 577/180:02.3	3/15.719 604/180:00.3	5/15.401 569/180:00.2	
554		2/15.522 605/180:09.5		1/16.947 621/180:08.0			4/16.640 577/180:00.1	3/16.005 605/180:16.1	5/15.273 570/180:15.4	
555		2/15.781 605/180:07.2		1/15.687 621/180:06.0			4/16.499 578/180:16.5	3/15.879 605/180:13.9	5/16.077 570/180:12.4	
556		2/15.780 605/180:04.9		1/15.777 621/180:04.2			4/16.121 578/180:13.8	3/15.757 605/180:11.6	5/15.411 570/180:08.7	
557		2/15.695 605/180:02.5		1/15.839 621/180:02.4			4/16.514 578/180:11.5	3/16.064 605/180:09.6	5/15.228 570/180:04.9	
558		2/15.706 605/180:00.2		1/15.958 621/180:00.8			4/40.715 577/180:15.5	3/15.741 605/180:07.3	5/15.440 570/180:01.3	
559		2/16.024 606/180:16.0		1/25.276 621/180:09.5			4/17.064 577/180:13.7	3/15.866 605/180:05.1	5/16.343 571/180:17.6	
560		2/15.448 606/180:13.4		1/15.861 621/180:07.8			4/16.342 577/180:11.3	3/15.983 605/180:03.1	5/15.773 571/180:14.3	
561		2/15.580 606/180:11.0		1/15.658 621/180:05.9			4/16.156 577/180:08.6	3/15.775 605/180:00.8	5/15.895 571/180:11.2	
562		2/15.450 606/180:08.4		1/15.451 621/180:03.7				3/16.305 606/180:17.0	4/15.214 571/180:07.4	
563		2/15.543 606/180:05.9		1/15.935 621/180:02.1				3/16.925 606/180:16.0	4/15.411 571/180:03.8	
564		2/15.527 606/180:03.4		1/15.615 621/180:00.1				3/16.013 606/180:14.0	4/15.517 571/180:00.3	
565		2/15.690 606/180:01.1		1/15.650 622/180:15.5				3/15.777 606/180:11.7	4/15.359 572/180:15.6	

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	Apple Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
566		2/15.813 607/180:16.7		1/15.434 622/180:13.4				3/16.476 606/180:10.3	4/15.365 572/180:12.1	
567		2/15.865 607/180:14.6		1/15.988 622/180:11.8				3/16.000 606/180:08.3	4/15.465 572/180:08.6	
568		2/15.900 607/180:12.5		1/15.486 622/180:09.7				3/16.085 606/180:06.4	4/15.585 572/180:05.2	
569		2/15.498 607/180:10.0		1/15.742 622/180:07.9				3/15.844 606/180:04.2	4/15.638 572/180:01.9	
570		2/16.800 607/180:08.9		1/15.725 622/180:06.1				3/16.165 606/180:02.5	4/15.571 573/180:17.5	
571		2/16.715 607/180:07.8		1/15.760 622/180:04.3				3/15.986 606/180:00.5	4/15.457 573/180:14.0	
572		2/16.160 607/180:06.0		1/15.724 622/180:02.5				3/16.116 607/180:16.5	4/15.566 573/180:10.7	
573		3/68.211 604/180:05.6		1/15.779 622/180:00.8				2/16.146 607/180:14.7	4/15.847 573/180:07.6	
574		3/15.360 604/180:03.0		1/15.603 623/180:16.2				2/16.045 607/180:12.8		
575		3/15.442 604/180:00.4		1/15.552 623/180:14.2				2/15.904 607/180:10.8		
576		3/15.000 605/180:15.2		1/17.016 623/180:13.9				2/16.112 607/180:09.0		
577		3/15.086 605/180:12.3		1/15.827 623/180:12.2				2/16.379 607/180:07.4		
578		3/15.027 605/180:09.3		1/15.654 623/180:10.3				2/15.869 607/180:05.4		
579		3/15.823 605/180:07.1		1/15.636 623/180:08.5				2/16.123 607/180:03.6		
580		3/15.504 605/180:04.6		1/15.821 623/180:06.8				2/15.957 607/180:01.7		
581		3/15.542 605/180:02.2		1/15.699 623/180:05.0				2/16.494 607/180:00.3		
582		3/15.583 606/180:17.7		1/15.838 623/180:03.4				2/16.745 608/180:17.0		
583		3/15.057 606/180:14.8		1/15.761 623/180:01.7				2/16.032 608/180:15.1		
584		2/15.506 606/180:12.3		1/16.578 623/180:00.9				3/55.401 605/180:00.7		
585		2/17.097 606/180:11.5		1/15.763 624/180:16.5				3/15.367 606/180:15.9		
586		2/15.525 606/180:09.1		1/16.935 624/180:16.1				3/15.179 606/180:13.1		
587		2/15.544 606/180:06.7		1/16.129 624/180:14.8				3/15.776 606/180:11.0		
588		2/15.571 606/180:04.4		1/17.091 624/180:14.5				3/16.042 606/180:09.1		
589		2/15.144 606/180:01.6		1/16.090 624/180:13.2				3/15.481 606/180:06.7		
590		2/15.451 607/180:17.0		1/15.979 624/180:11.7				3/15.936 606/180:04.7		
591		2/15.687 607/180:14.8		1/16.359 624/180:10.7				3/16.222 606/180:03.0		
592		2/16.121 607/180:13.0		1/18.753 624/180:12.2				3/15.617 606/180:00.8		
593		2/15.480 607/180:10.6		1/71.059 621/180:16.4				3/15.599 607/180:16.3		
594		2/15.307 607/180:08.0		1/16.055 621/180:14.9				3/15.608 607/180:14.0		
595		2/15.371 607/180:05.5		1/16.188 621/180:13.6				3/15.565 607/180:11.7		
596		2/15.294 607/180:02.9		1/15.289 621/180:11.4				3/15.705 607/180:09.6		
597		2/15.276 607/180:00.4		1/15.134 621/180:09.0				3/15.554 607/180:07.2		
598		2/15.570 608/180:15.9		1/15.133 621/180:06.6				3/15.584 607/180:05.0		
599		2/15.714 608/180:13.8		1/15.720 621/180:04.9				3/15.612 607/180:02.7		
600		2/15.835 608/180:11.8		1/15.461 621/180:02.9				3/16.003 607/180:00.9		
601		2/15.684 608/180:09.6		1/16.782 621/180:02.2				3/15.718 608/180:16.6		

	1	2	3	4	5	6	7	8	9	10
	Team TSR	Shake n Bake	Afro Sliders	am with no names	Team Pow	ple Team Xpres	Pist'n Broke	Drinkie Poo	weet Baby Jesu	
602		2/15.542 608/180:07.3		1/15.496 621/180:00.2				3/15.590 608/180:14.4		
603		2/15.994 608/180:05.5		1/15.243 622/180:15.4				3/15.702 608/180:12.2		
604		2/15.554 608/180:03.3		1/15.271 622/180:13.2				3/15.648 608/180:10.1		
605		2/16.120 608/180:01.6		1/15.587 622/180:11.3				3/16.012 608/180:08.3		
606		2/15.705 609/180:17.3		1/15.710 622/180:09.6				3/15.890 608/180:06.4		
607		2/15.810 609/180:15.3		1/15.633 622/180:07.8				3/15.718 608/180:04.3		
608		2/15.719 609/180:13.2		1/16.516 622/180:06.9				3/15.871 608/180:02.4		
609		2/16.280 609/180:11.7		1/15.728 622/180:05.2						
610				1/16.169 622/180:04.0						
611				1/16.132 622/180:02.7						
612				1/15.622 622/180:00.9						
613				1/15.416 623/180:16.3						
614				1/16.163 623/180:15.0						
615				1/15.701 623/180:13.3						
616				1/15.698 623/180:11.7						
617				1/16.297 623/180:10.6						
618				1/16.176 623/180:09.4						
619				1/17.242 623/180:09.2						
620				1/15.902 623/180:07.8						
621				1/15.931 623/180:06.3						
622				1/16.809 623/180:05.8						
623				1/16.585 623/180:05.0						