

3/31/17 #SpeedDistrict

325p

Printed: 3/23/2017 4:09:17 PM

FINAL FINISH

Racer Name	Laps	BestTime	transpond
Cory Foster		-	27034
Andrew Bossler		-	15932
Shake K		-	15918
Minghao Yu		-	15937
Sean Horvath		-	15951
Martin Dino	11	01:57.258	16181
Gorden Yu	7	01:59.937	15947
Gabriel Shadid	2	02:01.596	33741
Ricky Bergman	2	02:05.945	15942
Randy Bergman	4	02:05.946	15953
George Pappagel	12	02:07.759	15941
Joe Santacruz	6	02:08.224	52854
Yuhuang Xiao	5	02:10.029	15949
Alex Likhterman	9	02:10.173	15923
Narik Agoub	6	02:11.586	15931
Mars Yu	4	02:11.985	15922
Godfrey Lam	7	02:13.280	15950
Garcia Jordan	3	02:14.027	15964
Tianyuan Wu	9	02:16.774	15917
Tianzhi Lei	4	02:20.512	15944

LAP TIMES

LAP	#15917 Tianyuan Wu	#15922 Mars Yu	#15923 Alex Likhterma	#15931 Narik Agoub	#15941 George Pappagelis	#15942 Ricky Bergman	#15944 Tianzhi Lei	#15947 Gorden Yu	#15949 Yuhuang Xiao	#15950 Godfrey Lam
1	2.23.296	2.11.985	2.14.796	2.12.174	2.08.764	2.06.078	2.26.461	2.23.371	2.12.322	2.15.865
2	2.25.073	2.12.844	2.10.173	2.11.676	2.09.555	2.05.945	2.23.500	2.14.944	2.10.391	2.14.195
3	2.20.485	2.14.040	2.11.979	2.11.586	2.08.085		2.22.995	1.59.937	2.10.393	2.13.972
4	2.21.776	2.15.620	2.11.559	5.20.031	2.07.759		2.20.512	2.02.692	2.10.029	2.13.280
5	2.18.379		2.14.014	2.14.007	2.09.912			2.04.150	2.11.746	2.17.206
6	2.20.835		2.12.530	2.11.624	2.08.234			2.06.110		2.16.295
7	2.20.396		2.11.579		8.12.635			2.03.840		2.15.299
8	2.16.774		2.12.198		2.22.966					
9	2.17.944		2.10.742		2.22.054					
10					2.20.163					
11					2.23.638					
12					2.23.825					
MIN	2.16.774	2.11.985	2.10.173	2.11.586	2.07.759	2.05.945	2.20.512	1.59.937	2.10.029	2.13.280
MAX	2.25.073	2.15.620	2.14.796	5.20.031	8.12.635	2.06.078	2.26.461	2.23.371	2.12.322	2.17.206
AVG	2.20.550	2.13.622	2.12.174	2.43.516	2.44.799	2.06.011	2.23.367	2.07.863	2.10.976	2.15.158
LAPS	9	4	9	6	12	2	4	7	5	7

3/31/17 #SpeedDistrict

325p

Printed: 3/23/2017 4:09:17 PM

LAP	#15953 Randy Bergman	#15964 Garcia Jordan	#16181 Martin Dino	#33741 Gabriel Shadid	#52854 Joe Santacruz
2	2.06.820	10.24.760	2.04.652	2.01.596	2.08.865
3	2.08.833	2.14.027	1.57.625		10.35.130
4	2.07.132		1.57.270		2.14.925
5			1.58.274		2.12.361
6			1.57.258		2.13.337
7			1.58.641		
8			1.58.879		
9			2.51.591		
10			2.06.842		
11			2.00.549		
12					
MIN	2.05.946	2.14.027	1.57.258	2.01.596	2.08.224
MAX	2.08.833	10.24.760	2.51.591	2.03.706	10.35.130
AVG	2.07.182	4.58.246	2.04.598	2.02.651	3.35.473
LAPS	4	3	11	2	6