

Race #	Time (s)	First Name	Last Name
174	1417.0	Nick	Desimone
168	1417.0	David	Zaidins
173	1434.0	David	Andrews
180	1434.0	Mike	Andrews
164	1438.0	Jay	Sizemore
169	1439.0	Casey	Johnson
184	1457.0	Matt	Dailey
181	1512.0	Allen	Chen
186	1512.0	Steve	Tsaur
171	1537.0	David	Plotkin
166	1557.0	Peter	Ralli
167	1558.0	Jason	Fishel
185	1559.0	Paul	Kruse
149	1602.0	Mohit	Moondra
155	1605.0	Joshua	Debner
160	1634.0	Turi	Alcoser
163	1640.0	Josh	Grossman
165	1703.0	Nate	Steggall
100	1703.0	Brian	Flores
101	1703.0	Joon Sup	Han
122	1730.0	Kyle	Buchholz
119	1733.0	Nadir	Sidi
120	1744.0	Marco	Dyer
111	1746.0	Steven	Yang
112	1747.0	Jessie	Mitchell-Jemison
157	1805.0	Allison	Insley
162	1805.0	Miriam	Feiler
158	1807.0	Kyla	Graham
152	1832.0	Brad	Holden
108	1838.0	Rorry	Brenner
107	1838.0	Noah	Levin
109	1839.0	Anthony	Kuhn
147	1934.0	Pallan	Nair
151	1944.0	Tony	LoPresti
148	1958.0	Whitney	Ladzick
154	1959.0	Jake	Mohin
150	2003.0	Colleen	Grogan
179	2007.0	Brian	Duff
153	2011.0	Brian	Pfiffner
103	2025.0	Justin	Hurley
104	2041.0	Daniel	Chen
170	2059.0	James	Criscuolo
193	2059.0	Nathan	Coste
105	2100.0	Brian	Martin
194	2111.0	Ben	Walfish
143	2139.0	Paul	Jasinto
191	2303.0	Craig	Gaites

145	2507.0	Stephanie	Chen
117	2507.0	Aileen	Craig
187	2539.0	Rahee	Ghosh
188	2539.0	Lindsay	Kelly
190	2550.0	Hannah	Wilber
141	2653.0	Eda	Kavlakoglu
140	2653.0	Leandra	Mosca
114	2851.0	Sabrina	Porter
113	2852.0	Melissa	Sidran
106	2924.0	Dante	Haywood
182	2952.0	Jane	Wu
118	3034.0	Lisa	Ly
196	3043.0	Josh	Hayden
175	3158.0	Luke	Durback
161	3158.0	Chelsea	Tessmer
176	3215.0	Sharon	Briggs
183	3216.0	Lauren	Mcmicken
198	3251.0	Meghan	Mills
197	3251.0	Natalia	Gomez
199	3251.0	Honor	Randall
195	3425.0	Bo	Chen
121	3526.0	Jason	Cho
146	3527.0	Lynley	Doonan
144	3527.0	Alex	Doonan
189	3559.0	Hyun-Soo	Lee
172	3618.0	Adrian	Lopez
177	3622.0	Bradley	Yates
116	3848.0	Pace	Nalbone
136	4354.0	Jeremy	Slovak
138	4355.0	Asa	Foster
137	4355.0	Daria	Bojko
139	4400.0	Brian	Chambers
156	4401.0	Matt	Katase
142	4401.0	Nick	Sidawy
115	5305.0	Steven	Burton
178	5355.4	Michael	Klipper