

Western Flames Ice Racing Club - Race Record

Race Date: 8 March 2026

Event: 2026 Club Racing 01



Race Number	Distance	First Name	Last Name	Helmet Number	Official Time	Place	Comments
1	777	Tyler	Robertson		1:19.51	1	
		Kalvin	Heinz		1:22.04	2	
		Rachel	Tan	722	1:24.75	3	
		Joshua	Seah	708	1:47.22	4	Fell
2	777	Philip	Peng	720	1:31.58	1	
		Sean	Wang	721	1:33.56	2	
		Marc	Cherepanskiy	789	1:37.68	3	
		Jason		777	1:38.41	4	
3	777	Adelaide	He	743	1:34.62	1	
		Mila	Carrucan	732	1:34.90	2	
		Eva	Zhao	723	1:37.72	3	
4	333	Jacob	Du	738	0:50.85	1	
		Zara	Saunders	736	0:55.89	2	
		Ilya	Carrucan		0:57.87	3	
5	333	Farah	Tan	779	1:44.59	1	

5	555	Ciara		773	1:53.83	2	
6	500	Kalvin	Heinz		0:49.43	1	
		Tyler	Robertson		0:51.45	2	
		Rachel	Tan	722	0:52.12	3	
7	500	Philip	Peng	720	0:57.70	1	
		Marc	Cherepanskiy	789	0:59.01	2	
		Sean	Wang	721	0:59.21	3	
		Jason		777	1:01.05	4	
8	500	Mila	Carrucan	732	0:58.85	1	
		Adelaide	He	743	0:59.54	2	
		Eva	Zhao	723	1:01.20	3	
9	500	Jacob	Du	738	1:21.55	1	
		Zara	Saunders	736	1:24.97	2	
		Ilya	Carrucan		1:39.72	3	
10	111	Farah	Tan	779	0:36.23	1	
		Ciara		773	0:36.64	2	
11	1000	Joshua	Seah	708	1:45.13	1	
		Tyler	Robertson		1:49.33	2	
		Rachel	Tan	722	2:04.65	3	
		Kalvin	Heinz				DNS
12	555	Philip	Peng	720	0:37.83	1	
		Marc	Cherepanskiy	789	0:39.54	2	

12	333	Jason		777	0:40.31	3	
		Sean	Wang	721	0:40.91	4	
13	333	Mila	Carrucan	732	0:40.07	1	
		Eva	Zhao	723	0:41.42	2	
		Adelaide	He	743	0:41.58	3	
14	222	Jacob	Du	738	0:35.43	1	
		Ilya	Carrucan		0:38.27	2	
		Zara	Saunders	736	0:38.49	3	
15	222	Ciara		773	1:05.05	1	
		Farah	Tan	779	1:05.96	2	
16	500	Kalvin	Heinz		0:50.06	1	
		Tyler	Robertson		0:51.82	2	
17	500	Sean	Wang	721	0:55.64	1	
		Philip	Peng	720	0:56.45	2	
		Marc	Cherepanskiy	789	1:03.68	3	
		Jason		777	1:04.18	4	
18	500	Rachel	Tan	722	0:53.17	1	
		Mila	Carrucan	732	1:00.44	2	
		Eva	Zhao	723	1:00.97	3	
		Adelaide	He	743	1:01.86	4	
19	333	Jacob	Du	738	0:54.60	1	
		Zara	Saunders	736	0:58.44	2	

		Ilya	Carrucan		1:16.85	3	Fell
20	111	Farah	Tan	779	0:34.59	1	
		Ciara		773	0:35.19	2	