

No.	Gr	Name(Team)	St	Rate	1	2	3	4	5	Score
1.	HS	G08 Zheng, Kevin (2,MMS)	HI	1117	W20	D2	W17	W4	W3	4.5
2.	MS	G07 Chen, Wun-Min (7,WashMS)	HI	865	W5	D1	W18	W11	W12	4.5
3.	MS	G07 Marn, Dylan (1,KMS)	HI	1156	W23	W9	W14	W8	L1	4.0
4.	MS	G07 Wong, Nicholas (9,KMS)	HI	854	W29	W24	W10	L1	W17	4.0
5.	MS	G07 Xu, Run (22,MMS)	HI	783	L2	W28	W21	W24	W13	4.0
6.	MS	G07 Xu, Yang (32,MMS)	HI	651	L10	W29	W30	W25	W14	4.0
7.	MS	G08 Tran, Giorgio (4,WashMS)	HI	976	W21	L10	W20	D9	W18	3.5
8.	MS	G08 Takemoto, Homar (5,WashMS)	HI	883	W22	W16	W15	L3	D10	3.5
9.	MS	G07 Wong, Mitchell (10,PunaIS)	HI	815	W30	L3	W27	D7	W23	3.5
10.	MS	G08 Norris, Jacob (15,MoloMS)	HI	800	W6	W7	L4	W19	D8	3.5
11.	MS	G07 Akimseu, Elias (23,KMS)	HI	769	D13	W30	W24	L2	W22	3.5
12.	MS	G08 Yamato, Jonah (3,PunaIS)	HI	1044	-H-	-H-	W25	W15	L2	3.0
13.	MS	G08 Johnston, Blake (8,HomelS)	HI	854	D11	W26	D19	W16	L5	3.0
14.	MS	G08 Solorzano, Jul (18,WashMS)	HI	800	W25	W27	L3	W22	L6	3.0
15.	MS	G08 Huang, Jianxin (12,KaimMS)	HI	800	W26	W22	L8	L12	W24	3.0
16.	MS	G08 Wong, Preston (20,PunaIS)	HI	800	W28	L8	W23	L13	W26	3.0
17.	MS	G08 Pan, Sheng-Wei (24,WashMS)	HI	740	W27	W20	L1	W26	L4	3.0
18.	MS	G07 Llanos, Michael (21,KMS)	HI	788	D19	W23	L2	W27	L7	2.5
19.	MS	G08 Hugo, Charles (6,MMS)	HI	877	D18	W21	D13	L10	L20	2.0
20.	MS	G08 TenganCuelho, (19,MoloMS)	HI	800	L1	L17	L7	W28	W19	2.0
21.	MS	G08 Apiki, Payton (11,MoloMS)	HI	800	L7	L19	L5	W30	W25	2.0
22.	MS	G08 Ruben, Christi (17,MoloMS)	HI	800	L8	L15	W29	L14	L11	1.0
23.	MS	G08 Kaiama, Kaohel (13,MoloMS)	HI	800	L3	L18	L16	W29	L9	1.0
24.	MS	G07 Richardson, II (30,MoloMS)	HI	700	-B-	L4	L11	L5	L15	1.0
25.	MS	G07 McGuire, Kailo (29,MoloMS)	HI	700	L14	-B-	L12	L6	L21	1.0
26.	MS	G07 Lyons, Kali (28,MoloMS)	HI	700	L15	L13	W28	L17	L16	1.0
27.	MS	Paleka, Daisy (16,MoloMS)	HI	800	L17	L14	L9	L18	D29	0.5
28.	MS	G07 SMK, Makai (31,MoloMS)	HI	700	L16	L5	L26	L20	D30	0.5
29.	MS	G07 Kahale, Nainoa (27,MoloMS)	HI	700	L4	L6	L22	L23	D27	0.5
30.	MS	G07 Adolpho, Kaeo (25,MoloMS)	HI	700	L9	L11	L6	L21	D28	0.5
31.	MS	G08 NeMcGuire, Tat (14,MoloMS)	HI	800	-U-	-U-	-U-	-U-	-U-	0.0
32.	MS	G07 Adolpho, Kaina (26,MoloMS)	HI	700	-U-	-U-	-U-	-U-	-U-	0.0