

2023 National Championships

Under 21 Men's Singles

Friday 07/07/2023

Group A	S1	Nicholas Lum (VIC)	Group P	Havin Shengali (NSW)
1630		Ashmith Sivayoganathan (ACT)	1630	Rivindu Buddhadasa (VIC)
T 7		Benjamin Hyun (NSW)	T 25	Anushka Mudalige (QLD)
Group B	S2	Aditya Sareen (VIC)	Group Q	Raymond Myrteza (VIC)
1630		Victor Lim (NSW)	1630	Peter Zhang (SA)
T 8		Richie Jiang (ACT)	T 26	Braydon Chapman (QLD)
Group C	S3	Clarence Cheng (NSW)	Group R	Archie Webb (ACT)
1630		Joshua Ding (VIC)	1630	Atsuto Hideura (NSW)
T 9		Toby Clarke (ACT)	T 29	Luke Van Zanten (VIC)
Group D	S4	Jeffrey Guo (NSW)	Group S	Luke Chen (SA)
1630		Stanley Cham (QLD)	1630	Joshua Yee (NSW)
T 15		Gabriel Lee (VIC)	T 30	Leonardo Nguyen (VIC)
Group E	S5	Ray Zhang (NSW)	Group T	Zhongye Alex Huang (VIC)
1630		Lawrence Fan (SA)	1630	Zongyi Xi (NSW)
T 16		Oscar Teakle (VIC)	T 31	Thomas Kluska (SA)
Group F	S6	Chulong Nie (NSW)	Group U	Andrew Choi (NSW)
1630		Izac Ooi (VIC)	1630	Max Geering (VIC)
T 17		Hao Harry Jiang (SA)	T 32	Swayam Bhatt (WA)
Group G	S7	Rayan Vardinejad (WA)	Group V	Justin Hyun (NSW)
1630		Aviraj Singh (VIC)	1630	Tao Toby Koo (VIC)
T 18		Garry Yuan (NSW)	T 33	Dave-Mathews Cherian (SA)
Group H	S8	Hwan Bae (NSW)	Group W	Shanith Jayamaha (QLD)
1630		Levi Geering (VIC)	1630	Anthony Silk (VIC)
T 19		Luka Harfouch (WA)	T 34	Joe Gao (NSW)
Group J		Won Bae (NSW)	Group X	Rocky Chen (VIC)
1630		Adeepa Keerthiratne (QLD)	1630	Nicholas Yau (WA)
T 20		Aiden You (VIC)	T 10	Ryuhō Kobayashi (QLD)
Group K		Timothy Choi (NZL)	Group Y	Chun Ho Mak (NSW)
1630		Rithvik Gollapalli (TAS)	1630	Anthony Freegard (SA)
T 21		Kirby Xiong (VIC)	T 11	Lasith Kulasekara (VIC)
Group L		Alex Liu Cao (NZL)	Group Z	Jingyu Huang (QLD)
1630		Jesse Chang (NSW)	1630	Jack Chen (NZL)
T 22		Guan Zhong Nath Fong (SA)	T 12	Samuel Rizkalla (VIC)
Group M		Jithen Aluwihare (QLD)	Group AA	Richard Fu (NSW)
1630		Winuk Rathnasinghe (VIC)	1630	Justin Kwan (VIC)
T 23		Jasper Wu (NSW)	T 13	Martin Feng (NT)
Group N		Stephen Liu (NSW)		
1630		Steven So (SA)		
T 24		Boswen Wang (VIC)		