

Canberra Open 2023

Mens A/B

Main Draw

		[1] Adam JOHNSTON			
		A1		[1] Adam JOHNSTON	
		BYE			
		[11] Abdul AHSAN		[1] Adam JOHNSTON	
				11-7, 11-6, 11-5 (18m)	
		[7] Doug ROGAN			
	NZ	[7] Doug ROGAN	10-12, 11-6, 11-4, 12-10 (20m)		
		[5] Mark CIESNIEWSKI		[1] Adam JOHNSTON	
				11-6, 11-1, 11-4 (19m)	
	AU	[9] Hayden SMITH	[9] Hayden SMITH		
			11-5, 11-6, 11-7 (19m)		
	AU	[13] Matthew GOMES		[3] Zeeshan SAEED	
				11-8, 11-8, 3-11, 11-7 (25m)	
		[3] Zeeshan SAEED	[3] Zeeshan SAEED		
			11-2, 11-9, 11-7 (11m)		
	AU	[4] Matt DALE			[1] Adam JOHNSTON
					11-6, 11-5, 11-9 (25m)
	AU	[14] Harrison SWAVLEY	[4] Matt DALE		
			11-5, 11-8, 11-7 (13m)		
	DE	[10] Ayan ZEESHAN		[6] Ricardo GOMES	
				Walkover	
	ZA	[6] Ricardo GOMES	[6] Ricardo GOMES		
			11-3, 11-7, 11-4 (15m)		
	GB	[8] James AYRES			[2] Xavier BRIGDEN
					7-11, 11-2, 13-11, 5-11, 11-4 (36m)
	PK	[12] Muhammad Waqar SHAHID	[8] James AYRES		
			11-5, 11-8, 11-9 (14m)		
				[2] Xavier BRIGDEN	
				11-8, 11-5, 11-4 (15m)	
		BYE			
		A8			
	AU	[2] Xavier BRIGDEN	[2] Xavier BRIGDEN		

Position 3-4

[3] Zeeshan SAEED	
[3] Zeeshan SAEED	
[6] Ricardo GOMES	9-11, 11-8, 11-6, 4-11, 11-8 (29m)

Position 5-8

[7] Doug ROGAN	
[9] Hayden SMITH	[9] Hayden SMITH
	6-11, 11-9, 11-9, 11-3 (27m)
BYE	
C2	
[8] James AYRES	[8] James AYRES
	6-11, 14-12, 11-5, 11-2 (24m)

Position 7-8

[7] Doug ROGAN	
D1	
BYE	[7] Doug ROGAN

Position 9-16

BYE	
E1	
[11] Abdul AHSAN	[11] Abdul AHSAN
[5] Mark CIESNIEWSKI	[11] Abdul AHSAN
	Walkover
[13] Matthew GOMES	[5] Mark CIESNIEWSKI
	11-9, 6-11, 11-6, 11-5 (25m)
[14] Harrison SWAVLEY	
[10] Ayan ZEESHAN	[10] Ayan ZEESHAN
	11-6, 11-9, 11-3 (12m)
[12] Muhammad Waqar SHAHID	[12] Muhammad Waqar SHAHID
	11-1, 6-11, 10-12, 16-14, 11-8 (34m)
E4	
BYE	[12] Muhammad Waqar SHAHID

Position 11-12

BYE

F1

[10] Ayan ZEESHAN

[10] Ayan ZEESHAN

Position 13-16

BYE

G1

[13] Matthew GOMES

[13] Matthew GOMES

[14] Harrison SWAVLEY

G2

BYE

[14] Harrison SWAVLEY

[14] Harrison SWAVLEY

11-9, 9-11, 8-11, 11-6, 11-8 (28m)

Position 15-16

BYE

H1

BYE