



RESULT BRACKETS

R. Round Rank/Score	Name	NOC Code	Quarterfinals	Semifinals	Finals	
1/ 670	HUSTON Patrick	2201	6 (28,27,27)	HUSTON P (2201)		
9/ 611	SANCHEZ-POMBROL Daniel	2627	0 (27,23,21)	7 (29,29,27,29,30)		
5/ 657	PINDER Ryan	2449	0 (28,27,26)	WISE A (908)	HUSTON P (2201)	
4/ 663	WISE Alex	908	6 (29,29,29)	3 (27,29,28,26,28)	6 (27,29,29,29)	GOLD
3/ 665	HALL Tom	731	7 (28,27,27,29)	HALL T (731)		HUSTON P (2201)
6/ 646	ORTON Monty	731	1 (28,26,25,26)	6 (28,27,29,27)	HALL T (731)	
7/ 640	WOOD Anthony	427	7 (29,28,27,28)	WOOD A (427)	2 (25,29,29,28)	SILVER
2/ 667	WOODGATE James	246	1 (25,27,27,26)	2 (28,23,29,24)		HALL T (731)
					WISE A (908)	
					6 (26,30,30,28)	BRONZE
					WOOD A (427)	WISE A (908)
					2 (30,29,28,27)	

Final Rank

1	HUSTON Patrick	2201	
2	HALL Tom	731	
3	WISE Alex	908	
4	WOOD Anthony	427	
5	ORTON Monty	731	1 (105)
5	WOODGATE James	246	1 (105)
7	PINDER Ryan	2449	0 (81)
8	SANCHEZ-POMBROL Daniel	2627	0 (71)



The Forest Grounds,
Birmingham Rd, Meriden,
Coventry CV7 7JS

4-5 Sep 2021

Autumn Weekend WA720 70m Recurve & 50m Compound with Head to Head Day 1

Recurve Men

Elimination Round



RESULT BRACKETS

R. Round Rank/Score	Name	NOC Code	1/8 Elimin. Round	Quarterfinals
1/ 670	HUSTON Patrick -Bye-	2201		HUSTON P (2201) 6 (28,27,27)
9/ 611	SANCHEZ-POMBROL Daniel	2627	6 (0,0,0,0)	SANCHEZ-POMBROL D (2627) 0 (27,23,21)
8/ 612	HALLARD Sam	697	2 (26,26,27,27)	
5/ 657	PINDER Ryan	2449	6 (0,0,0)	PINDER R (2449) 0 (28,27,26)
12/ 562	AVINS Chris	739	0 (26,24,22)	
13/ 529	OAKES Will	971	1 (24,28,24,25)	WISE A (908) 6 (29,29,29)
4/ 663	WISE Alex	908	7 (0,0,0,0)	
3/ 665	HALL Tom	731	6 (0,0,0)	HALL T (731) 7 (28,27,27,29)
14/ 520	PIGGOTT Callum	780	0 (22,21,25)	
11/ 578	MORRIS-JONES Joshua	731	4 (26,28,26,25,20)	ORTON M (731) 1 (28,26,25,26)
6/ 646	ORTON Monty	731	6 (0,0,0,0,0)	
7/ 640	WOOD Anthony	427	6 (0,0,0,0)	WOOD A (427) 7 (29,28,27,28)
10/ 601	JIBRAIL Jason	2350	2 (24,25,28,23)	
15/ 472	NEWLANDS Callum	1625	0 (16,19,23)	WOODGATE J (246) 1 (25,27,27,26)
2/ 667	WOODGATE James	246	6 (0,0,0)	