

DCAA Indoor Championships 2023

Derwent Bowmen on behalf of DCAA (DCAA23)

Darley Bridge, Matock, From 25-02-2023 to 26-02-2023

After 60 Arrows (Session: 1) - After 60 Arrows (Session: 5) - After 60 Arrows (Session: 2) - After 60 Arrows (Session: 3) - After 60 Arrows (Session: 6)

Recurve County Men										
Pos.	Athlete	Class	Country or State Code	20yds	20yds	Tot.	10	9		
1	1-005C COUSINS Crispin	M	1040 Anchor Bowmen	287/ 2	291/ 1	578	39	20		
2	5-005D MURASZKO Will	M	1037 Burton Bridge Archers	290/ 1	284/ 5	574	37	20		
3	2-002D COPCUTT Sean	M	1478 St Sebastian Archers	283/ 3	284/ 4	567	34	19		
4	2-005A HUFF Steve	M	1478 St Sebastian Archers	280/ 5	284/ 3	564	31	22		
5	5-004D OLDROYD Jonathan	M	1478 St Sebastian Archers	268/12	290/ 2	558	34	20		
6	1-004A WARD Darron	M	1035 Derwent Bowmen	270/10	284/ 5	554	28	26		
7	5-002A ROSE Darron	M	1037 Burton Bridge Archers	282/ 4	272/10	554	24	28		
8	2-002A PRESCOTT Mark	M	1037 Burton Bridge Archers	273/ 7	280/ 7	553	24	28		
9	3-002D BERRIDGE Jeff	M	1036 Derbyshire Archery Club	279/ 6	265/15	544	23	19		
10	2-004A BRIGGS Paul	M	1478 St Sebastian Archers	271/ 9	273/ 9	544	14	36		
11	6-004C SHEFFIELD Nigel	M	1037 Burton Bridge Archers	273/ 8	268/11	541	16	30		
12	3-003B STEPHENS Rob	M	1035 Derwent Bowmen	268/13	266/13	534	18	22		
13	1-006B PERRY Anthony	M	1040 Anchor Bowmen	270/11	263/16	533	22	17		
14	2-004C WINTERBOTTOM Chris	M	1038 Bowmen of the Peak	260/17	273/ 8	533	19	20		
15	1-002D MOORE Darran	M	1037 Burton Bridge Archers	264/14	266/14	530	12	28		
16	3-005C HUSSAIN Jamil	M	1035 Derwent Bowmen	262/15	267/12	529	14	26		
17	1-005A FABRIS Vincent	M	2273 Aequus Archers	261/16	254/18	515	14	20		
18	5-001C BLOUNT Rod	M	1035 Derwent Bowmen	244/18	257/17	501	5	26		
19	5-001A EDWARDS Vincent	M	2720 Mercia Archers	241/19	241/19	482	4	16		
20	1-001D BROOKE Andy	M	1040 Anchor Bowmen	206/20	211/20	417	5	7		
21	3-004D GILLIVER Martin	M	2720 Mercia Archers	206/21	187/21	393	0	10		

Shoot Off & Coin Toss Abbreviation

CT	Coin Toss	SO	Shoot Off
----	-----------	----	-----------