

OPEN MALE

1st	Rupert Jackman	1:16.31
2nd	Samuel Stafford-Bush	1:25.31
3rd	Edward Bowden	1:27.13
4th	Andrew Quinlivan	1:31.75
5th	Quintin McDonald	1:39.19
6th	Josh Heke	1:45.13
7th	Jeroen Hartmn	1:45.41
8th	Bailey Erickson	1:53.66
9th	Jamie Foskett	2:00.53
10th	Glenn Chittock	2:02.53
11th	Andy Alsop	2:10.22
12th	Rudi Marquez-Mazlin	2:12.56
13th	Shane McKenzie	2:22.45
14th	Johnny Lisle	2:22.87
15th	Allan McClure	2:28.20
16th	Geoff Curle	2:55.16
17th	Mark Johnston	2:57.68
18th		
19th		
20th		
21st		
22nd		
23rd		
24th		
25th		
26th		
27th		
28th		
29th		
30th		
31st		
32nd		
33rd		
34th		
35th		
36th		
37th		
38th		
39th		
40th		
41st		
42nd		
43rd		
44th		
45th		
46th		
47th		
48th		
49th		
50th		
51st		
52nd		
53rd		
54th		
55th		
56th		
57th		
58th		
59th		
60th		
61st		
62nd		
63rd		

2024 Combat Challenge Scoring Spreadsheet Master 2017

64th
65th
66th
67th
68th
69th
70th
71st
72nd
73rd
74th
75th
76th
77th
78th
79th
80th
81st
82nd
83rd
84th
85th
86th
87th
88th
89th
90th
91st
92nd
93rd
94th
95th
96th
97th
98th
99th
100th

OVER 40 MALE

1st	Quintin McDonald	1:39.19
2nd	Josh Heke	1:45.13
3rd	Jeroen Hartmn	1:45.41
4th	Jamie Foskett	2:00.53
5th	Shane McKenzie	2:22.45
6th	Allan McClure	2:28.20
7th		
8th		
9th		
10th		
11th		
12th		
13th		
14th		
15th		
16th		
17th		
18th		
19th		
20th		
21st		
22nd		
23rd		
24th		
25th		

OVER 50 MALE

1st	Glenn Chittock	2:02.53
2nd	Rudi Marquez-Mazlin	2:12.56
3rd		
4th		
5th		
6th		
7th		
8th		
9th		
10th		
11th		
12th		
13th		
14th		
15th		

OVER 60 MALE

1st	Geoff Curle	2:55.16
2nd	Mark Johnston	2:57.68
3rd		
4th		
5th		
6th		
7th		
8th		
9th		
10th		
11th		
12th		
13th		
14th		
15th		

OPEN FEMALE		
1st	Clair Jones	2:08.38
2nd		
3rd		
4th		
5th		
6th		
7th		
8th		
9th		
10th		
11th		
12th		
13th		
14th		
15th		
16th		
17th		
18th		
19th		
20th		

OVER 40 FEMALE		
1st		
2nd		
3rd		
4th		
5th		
6th		
7th		
8th		
9th		
10th		
11th		
12th		
13th		
14th		
15th		

OVER 50 FEMALE		
1st		
2nd		
3rd		
4th		
5th		
6th		
7th		
8th		
9th		
10th		
11th		
12th		
13th		
14th		
15th		