

CORNWALL GOLF UNION

Aggregate Result

Aggregate of best 2 Nett scores from 2 rounds using first round handicaps

Junior Autum Meeting Net 36 Hole Scores

07/09/2009

Division : 1

Player Name		Total
Ben Burrows	69 + 66	135
Mathew Williams	68 + 68	136
Billy Couzens	68 + 68	136
Ross Davies	68 + 68	136
Connor Warne	69 + 68	137
Rowan Coventry	65 + 73	138
Max Irwin	71 + 69	140
George Linaker	68 + 72	140
Jack Bray-Evans	74 + 67	141
Chris Fleming	72 + 69	141
Ryan Reed	66 + 75	141
Tom Rowe	69 + 73	142
Tom Valentine	72 + 71	143
Jamie Marlow	71 + 72	143
Nathan Jenkins	70 + 73	143
Frazer Coventry	69 + 74	143
Tom Fox	68 + 75	143
Sam Church	74 + 70	144
Mathew Curnoe	72 + 72	144
Jordan Antobus	70 + 74	144
Matt Richards	69 + 76	145
Howard Yeates	80 + 66	146
Harry Hall	77 + 69	146
Steven Waddell	69 + 77	146
Josh Collett	75 + 72	147
Sam Crocker	75 + 72	147
Ryan Weeks	72 + 76	148
Justin Barnard	71 + 77	148
Joe Micklethwaithe	80 + 69	149
Oliver Hickey	75 + 74	149
Paul Suddes	73 + 76	149
Jack Irwin	72 + 77	149
Carl Burley	79 + 71	150
Stephen Allman	78 + 72	150
George Champion	77 + 73	150
Josh Valentine	74 + 76	150
Alasdair White	72 + 78	150
David Hanley	74 + 77	151
Jake Finn	75 + 77	152
Max Stockwell	74 + 78	152
Josh Hancock	73 + 79	152

CORNWALL GOLF UNION

Aggregate Result

Aggregate of best 2 Nett scores from 2 rounds using first round handicaps

Junior Autum Meeting Net 36 Hole Scores

07/09/2009

Player Name		Division : 1	Total
Daniel Phillips	77 + 76		153
Sam MacWilliam	75 + 78		153
Jamie Goldsmith	75 + 79		154
James Barnard	81 + 74		155
Peter Lund	79 + 77		156
Joe Durkin	79 + 77		156
Adam Taylor	75 + 81		156
Tom Julier	80 + 77		157
Peter Drown	73 + 84		157
John Campbell	81 + 77		158
Edward Jane	82 + 77		159
Freddie Gould	71 + 88		159
James Cackett	74 + 87		161
Niall Hutton	76 + 86		162
William George	83 + 82		165
Neil Stevenson	84 + 82		166
Natham Gilbert	70 + NF		NR
Ryan House	NR + 73		NR
Thomas Tiffin	75 + NF		NR
Lewis Annear	78 + NF		NR
Todd Butler	78 + NF		NR
James Trewren	79 + NF		NR
Jared Mortimore	96 + NF		NR