

2018 METEOR GROUP TRIALS CHAMPIONSHIP

The Final positions in the 2018 Championship after 12 rounds at H&S, Barnet, K+K, Milton Buzzard, S. Harrow, Berko, WMA, HUX, Ixion, NEL, Wycombe & F. Royal.

EXPERTS

1	Paul Oldfield	HUX	143
2	Matthew Le Fevre	Berko	123
3	Jason Clifford	Wycombe	93
4	Graham Haslam	HUX	90
5	Jeremy Callow	Berko	73

INTERMEDIATES

1	Jason North	Berko	157
2	Mark George	F Royal	105
3	Steve Clements	Berko	75
=4	Martin Greeves	Berko	60
=4	Darren Haines	F Royal	60

MOST IMPROVED INTERMEDIATE Jason North

NOVICE

1	Marcus Haynes	M.Buzzard	171
2	Tim Leckey	HUX	146
3	Tim Roblett	Wycombe	132
4	Leon Hudston	M.Buzzard	69
5	Jim Morris	Wycombe	62

YOUTH A

1	William Clark	Berko	60
=2	Joe Snelling	S. Harrow	20
=2	Brett Harbud	Berko	20
=2	Gus Oblein	Berko	20
5	Alfie-Ray Turner	Berko	17

YOUTH B

1	George Clark	Berko	60
2	Ben Howman	HUX	57
=3	Joe Snelling	S. Harrow	20
=3	Jonathan Bathe	HUX	20
=3	Alex Buckle	Berko	20
=3	Freddie Stephensor	Berko	20

YOUTH C

1	Max Golla	Berko	97
2	Freddie Davidson	Ixion	40
3	Josh Brown	S. Harrow	37
=4	Alex Buckle	Berko	20
=4	Adam Day	M. Buzzard	20
=4	Ben Howman	HUX	20
=4	Sophia Humphrey	M. Buzzard	20

PRE-SIXTYFIVE

1	Mick Clarkson	K & K	194
2	Kevin North	Berko	66
3	Darren Phypers	NEL	40
4	Tristan Robinson	S. Harrow	20
5	Ken O'Brien	Ixion	17

PRE-SIXTYFIVE SPORTSMAN

1	Giles Whalley	K & K	171
2	Chris Pickup	M. Buzzard	156
=3	Jim Bell	HUX	97
=3	John Eckhart	Wycombe	97
5	Wayne Hutton	Ixion	85

CLUB CHAMPIONSHIP

1	Berko	264
2	HUX	174
3	Wycombe	69
4	F. Royal	56
5	NEL	44
6	Ixion	42
7	M. Buzzard	34
8	S. Harrow	32
9	K & K	8
10	H&S	4
	Barnet	0
	WMA	0

CLUB TEAM CHAMPIONSHIP

1	Berko	275
2	HUX	259
3	Wycombe	217
4	M. Buzzard	201
5	K & K	169
6	F. Royal	82
7	Ixion	80
8	S. Harrow	44
9	NEL	42
10	H & S	6
	Barnet	0
	WMA	0

The Group wishes to thank all the organising clubs and congratulate the winners.
It is planned to present the trophies to the winners at the BERKO Group trial on 17 March

2019 Champs start at H & S on 20 January 2019 at Dews Farm.

John Eckhart

Group Championship Recorder