

Premier Precision Trophy

Name	Team	Performance Score	Games	Including Defaults	Excluding Defaults	
Walker, Max	University of Reading PPCA	2392	1	1	100%	100%
Connors, James	University of Reading PPCA	2284	1	1	100%	100%
Smith, Adam	University of Reading PPCA	2283	1	1	100%	100%
Holden, Hayden	University of Reading PPCA	1646	1	1	100%	100%
Ady, Jon J	Camberley PPCA	1995	1	1	100%	100%
Chebotarev, Anton	Bracknell PPCA	2434	1	1	100%	100%
Wiratunga, Ishan VH	Maidenhead PPCA	2210	1	1	100%	100%
Welling, Zac	Camberley PPCA	2039	1	1	100%	100%
Smith, Nigel D	Maidenhead PPCA	400	1	1	100%	100%
Welsh, Blaise	University of Reading PPCB	2370	1	1	100%	100%
Jackson, Alex	Maidenhead PPCA	1945	1	1	100%	100%
Barnes, Jon A	Camberley PPCA	1700	1	1	100%	100%
Myneni, Venkata Hemanth	Maidenhead PPCA	1807	1	1	100%	100%
Payne, Mark	Camberley PPCA	1600	1	1	100%	100%
Welford-Ranson, Forbes	University of Reading PPCA	2232	½	1	50%	50%
Webb, Richard M	Crowthorne PPCA	2154	½	1	50%	50%
Weeks, Kyri	University of Reading PPCA	1671	½	1	50%	50%
Leadbetter, Scott	Crowthorne PPCA	1495	½	1	50%	50%
McMath, Luke WT	Bracknell PPCA	1930	½	1	50%	50%
Bullock, Charles ES	Maidenhead PPCA	1743	½	1	50%	50%
Sloane, Paul	Camberley PPCA	1470	½	1	50%	50%
Hayhoe, Luke	University of Reading PPCB	2002	½	1	50%	50%
Duckers, Harvey L	Crowthorne PPCA	1645	0	1	0%	0%
Coates, Kenneth G	Crowthorne PPCA	1317	0	1	0%	0%
Javellana-Jones, Zak	Crowthorne PPCA	1248	0	1	0%	0%
Coates, Christine	Crowthorne PPCA	1090	0	1	0%	0%
Mantell, Tom	University of Reading PPCB	1728	0	1	0%	0%
Wager, John D	Maidenhead PPCA	1524	0	1	0%	0%
Lloyd, Jon D	Bracknell PPCA	1595	0	1	0%	0%
Yeo, Alex	University of Reading PPCB	1629	0	1	0%	0%
McMath, William	Bracknell PPCA	1467	0	1	0%	0%
Twisk, Sebastian	Camberley PPCA	974	0	1	0%	0%

Name	Team	Performance Score	Score	Games	Including Defaults	Excluding Defaults
Sellick, Simon C	Bracknell PPCA	1072	0	1	0%	0%
Parasram, Carl	University of Reading PPCB	1444	0	1	0%	0%
Ward, W Gareth	Bracknell PPCA	971	0	1	0%	0%
Leo, Aidan Chong Sheng	University of Reading PPCB	1377	0	1	0%	0%