

ACF June 2023 Ratings – Croydon Chess Club

Prev Rating	Rating	Games	Name
703?	703?	0	Anderson, David
1645	1720	6	Andersson, Simon [+75]
1184?	1184?	0	Bekloo, Nima
1284!	1284!	0	Bickell, Stephen J
2022!	2008!	6	Birchall, Ian
1342!	1392!	6	Bremchandrar, Ananya Jeyanthi [+50]
838	931	5	Brown, Timothy [+93]
686??	686??	0	Chandra, Shalveen
New	643??	0	Chen, Raymond
1324!!	1348!!	17	Clark, Peter
1100!	1169!	5	Coldrey, Jeff [+69]
1633!	1633!	0	Cross, Jamie
1331!	1337!	5	Cutting ,Luke
3g	3g	0	Dantanarayana, Charlie
2g	2g	0	Downing, Daniel
4g	4g	0	Eroshenko, Boris
1728!	1836!!	30	Fan, Chloe
1988!	1992!	12	Gibson, Kyle
1519!	1493!	7	Goldsmith, Richard
1335!	1335!	0	Grabovac, Marko
1209	1209?	0	Grecea, Allan-Phillip
329??	329??	0	Guo, Hao
New	6g	3	Hargrave, Ben
1369??	1369??	0	Heydari, Parsa
	New	0	Holzhauser, Max
3g	3g	0	Huang, Haoran
New	New	0	Jarvis, Riley
1304!	1328!	6	Kerr-Chapman, Peter
1323!	1326!	5	Kloprogge, Ion
1375!!	1420!!	32	Kolak, Tanya
New	3g	6	Lahza, Shafi
1072!	1072	0	Lee, Vivian
New	1493!	0	Leung, Shun Him
1042	1017	4	Li, Chunting
392	392	0	Lin, Ken
397	397?	0	Lockwood, Isaac
1333?	1333?	0	Lu, Ruihong
1674!	1726!	5	Lycett, Garry [+52]
1g	1g	0	Mak, Ian
1437	1437?	0	McEwan, Hayden
1087!	1087!	0	Meilicke, George
1863??	1863??	0	Molnar, Michael
New	Unr	3	Moosavi, Danny
1261	1281!	7	Mott, Bryce
New	Unr	3	Narula, Garv
Unr	Unr	5	Palasz, Paul
3g	3g	0	Peck, Harvey
1470!	1507!	6	Potter, Christopher
1473	1473	0	Potter, Matthew
1100!	1109!	5	Potter, Michael
1g	1g	0	Rojas, Elijah
3g	1696?	6	Rojas, R'jaye
985?	985?	0	Salehi, Tara
1071??	1071??	0	Samuels, Jayde
1500!	1500	0	Sanusi-Goh, Gavyn
1144??	1144??	0	Smallwood, Justin
4g	4g	0	Tate, Jason
700?	700?	0	Vergunst, John
1491!	1614!	6	Voigt, Garry J [+123]
501?	501?	0	Wang, Kingsley
	New	0	Wangnekar, Shridhar
1441!	1483!	6	Watson, Jean
2378	2412	7	West, Guy [IM]
1163?	1163?	0	Xu, Chengyun
1140?	1140?	0	Yung, Pearl
750?	750??	0	Zhang, Eric
1560!	1560!	0	Zhao, Tiger Chengxin

'Games' indicate number of rated games played in rating period
 2g indicates 2 games needed to achieve a rating
 ??, ?, !, !! level of certainty