## Midland Counties Chess Union COUNTY MATCH RESULT FORM 2016-7

Section: U100			
Home Team: Surrey	Away Team: Leicestershire		
Venue: Brogborough Village Hall, Bedfordshire	Date: 10/06/17		
Team having white on odd boards: Leicestershire	Result reported by:		

Captains must announce before the start of play that mobile phones and electronic devices should be switched off or silent (see match rule 11b).

Board	ECF Code	Grade	Home team players' names	Score	Score	Away Team players' names	Grade	ECF Code
1		93 (98)	Delroy Bennett	1/2	1/2	Joseph Ward-Langman	91 (112)	299593B
2		92 (76)	Kai Lam	0	1	Mike Griffiths	97 (106)	300404B
3		81 (80)	Michael Collins	1/2	1/2	George Worrow-Goodin	97 (100)	298335H
4		81 (79)	Kevin Tighe	1/2	1/2	Paul Mottram	99 (96)	301930F
5		85e	Greg Charles	0	1	Stuart Hollingworth	97 (95)	260174G
6		80 (83)	Matthew Retter	1	0	John Mckiernan	99 (97)	294135B
7		76 (70)	Jijith Thukaram	1	0	Reg Agger	95 (99)	269089F
8		71 (71)	Andy Couchman	1/2	1/2	Paul Martin	87 (90)	115015F
9		61 (90)	Samuel Beukes	1/2	1/2	Thomas Blay	90e	307309K
10		63 (65)	Paul Braithwaite	0	1	Umar Syed	75 (91)	300058J
11		46 (46)	Garry Wimble	0	1	Rory Haywood	55 (57)	300016D
12		32 (51)	Luca Retter	0	1	Jason Liacheng LV	55	304297C
				4.5	7.5			

Please include players' ECF codes to help graders credit results to correct players. Codes are available from http://www.ecfgrading.org.uk/new/menu.php
Please email results to the controller Peter Sherlock [peter.sherlock4 (AT) ntlworld.com] within 3 days of the match being played and send a copy to the MCCU webmaster Ray
Collett [collett (AT) clara.co.uk], who will do his best to publish results shortly after he has received them. If you type this form, please use the ½ symbol (cut and paste from
here) for a drawn game because this will make it easier for the webmaster to publish the results. If you do not have access to the Internet, please post to Peter Sherlock, 13 Burns
Gardens, Lincoln. LN2 4LJ, or arrange for a member of your team to transmit them by e-mail for you.