

Romania victory not enough for England

Author: Paul Stimpson

Posted On: November 11, 2019

England picked up a good win over Romania, but it was not enough to make it through to the knockout stage of the Junior Boys' Team event at the Hungarian Junior & Cadet Open.

The trio of Sam Wilson, David Gofton and Thomas Rayner came from 1–0 and 2–1 down to defeat Romania, with Wilson winning his two matches and Rayner picking up the decisive victory, withstanding a comeback to defeat Matei Dumitrescu 3–2 (11–4, 11–5, 9–11, 7–11, 11–9).

Earlier, the team had been defeated 3-0 by both the USA and eventual silver medallists France, though there were a couple of close matches, notably Wilson losing 13-11 in the fifth against USA's Michael Minh Tran.

Rayner also competed in the Cadet Boys' Singles and was hampered by a hip injury in the group stage, losing his first two matches. After some treatment, he recovered to win his final tie against Kerim Fazlic of Bosnia-Herzegovina, but it was not enough to advance to the knockouts.

Results

Junior Boys' Team Group 5 USA 3 England 0 Michael Minh Tran bt Sam Wilson 3-2 (11-5, 3-11, 8-11, 11-6, 13-11) Nikhil Kumar bt Thomas Rayner 3-0 (11-8, 11-6, 11-4) Kai Zarehbin bt Gofton 3-1 (10-12, 11-8, 11-9, 12-10)

France 3 England 0 Fabio Rakotoarimanana bt Wilson 3-1 (11-6, 11-5, 9-11, 13-11) Alexis Lebrun bt Rayner 3-0 (11-6, 11-5, 11-3) Jules Cavaille bt Gofton 3-0 (11-3, 11-6, 11-7)

England 3 Romania 2

Andrei Tomica bt Rayner 3-1 (10-12, 11-8, 11-2, 11-9) Wilson bt Matei Dumitrescu 3-0 (11-9, 12-10, 11-3) Mihai Rosca bt Gofton 3-0 (11-7, 13-11, 11-5) Wilson bt Tomica 3-0 (14-12, 12-10, 12-10) Rayner bt Dumitrescu 3-2 (11-4, 11-5, 9-11, 7-11, 11-9)

Cadet Boys' Singles

Group 18

Huang Sikai (SGP) bt Thomas Rayner 3-1 (10-12, 11-6, 11-9, 11-7) Lee Hoyun (KOR) bt Rayner 3-0 (11-6, 11-4, 11-7) Rayner bt Kerim Fazlic (BIH) 3-1 (10-12, 11-2, 11-5, 11-8)

Downloaded From:

https://newsarchive.tabletennisengland.co.uk/news/archived/romania-victory-not-enough-for-england/