## 2024 – 2026 Updates from 1<sup>st</sup> April 2024

Rule Reference	Change							Page
TR22 S1	W35-39 (2.7kg Toppling Weight)							173
Supp	100m	0.838m	13.0m	8.5m	10.5m	10	Yellow	1/0
Missing W35	400m	0.762m	45.0m	35.0m	40.0m	10	Green	
Hurdles	400111	0.76211	40.000	00.011	40.011	10	orcen	
TR14 S1	Reference 3 (a) – amend to 2 (i)							131
Note								
TR8.4	*in order to preserve the rights of all concerned. Competing "under protest" – 1							113
	Duplication of words, remove							
TR16.5.3	after the command "On your marks" or "Set" disturbs (an)other athlete(s) in the race through sound, movement or otherwise, resulting in such athlete(s) committing what would otherwise be a false start, the Starter shall abort the start. The Referee may warn the athlete for improper conduct (disqualify in case of							137
TR8.4.1	a second infringement of the Rule during the same competition), according to Rules 7.1 and 7.3 of the Technical Rules Add the following sentence at the end of this rule:							114
	If an athlete is allowed to compete under protest, a red and white (diagonally halves) card shall be raised in front of the athlete.							
Rule G2 S3 (3) UKA	Wording amended to show that athletes may have more than one Second Claim Club. <i>"In addition to an athlete having a First Claim Club as defined in (1) above, they are permitted to become members of Second Claim Clubs."</i>							315
Supplement – Club Membership								
Rule G2 S2	Addition missed from the new 2024/26 rule book:							314
(1)	Clubs that recruit members from across the UK may enter competitions which require							
UKA	a birth or residential qualification although their club may not be based in that							
Supplement	particular location. This is subject to any local conditions or rules that the Competition							
(i) added	Provider may apply through Rule G2 S4(6).							
TR32 Figure	Layout of Hammer Throw circle – misprint Dimension of the hammer circle should be 2.135m in the diagram 2.50m							229
(c)	Dimension	of the hamme	er circle s	hould be 2	135m in the	e diagram	2.50m	