## BYLAW

## Approved by FITA Council on 29 November 2008 Effective as of 1 April 2009

## Book 3, Article 8.2.2.1.2

8.2.2.1.2 Set-up for four (4) 40 cm single or triple triangular faces: In case of four (4) 40 cm faces, the maximum height of the centres of the upper faces will be 162 cm above the floor. The centres of the lower faces will be a minimum of 100 cm above the floor. The tolerance measurement must not exceed $+/-2 \mathrm{~cm}$.
In the case of triple triangular 40 cm faces, the maximum height refers to the highest centres of the triple faces and the minimum height refers to the lowest centres of the triple faces. The minimum distance between the scoring zones of 2 faces at the same height will be 10 cm . Each face will be placed in its quarter of the target butt (see Appendix1, book 3, drawing).

## Book 3, Appendix 1

6. INDOOR - $4 \times 40 \mathrm{~cm}$ SINGLE AND TRIANGULAR TRIPLE FACES

Article 8. 8.2.2.1.2


