# **C** TOURNAMENT SYSTEMS



# C/22 EUROPEAN INDIVIDUAL CHAMPIONSHIP FREE GAME U17 Small Tables

#### **Art. 1. PARTICIPANTS**

16 inscribed sportsmen.

### Art. 2. INSCRIPTION and PARTICIPATION of the SPORTSMEN

Each affiliated federation has the right to inscribe maximum 3 sportsmen. The sportsmen placed first of the federations are automatically qualified. If the owner of the title takes part, the 2<sup>nd</sup> sportsman of his federation has the next place. The following sportsman is the 2<sup>nd</sup> of the organizing federation if this federation doesn't have already a second representative. The remaining places till 16 will be occupied by the 2<sup>nd</sup> representatives of the federations according the result of the last EC-U17 of the same discipline. If the number 16 is not reached, the 3<sup>rd</sup> representatives of the federations will enter according the same system.

# Art. 3. GAMES OF THE GROUPS - DISTANCE OF THE GAME 150 POINTS - 20 INNINGS

The classification of the 16 inscribed sportsmen will be made according their general averages.

The 4 groups of 4 sportsmen will be formed according the system Z. The game will be played with equal innings.

If the sportsman doesn't reach the distance of 150 points in the 20 innings, the opponent will have the inning. The balls are placed on the starting position.

## A draw is possible.

The two first of each group will qualify for the final round.

The classification of the eliminated sportsmen will be done according to the criteria listed in the "Basic Concepts of the Sport."

## Art. 4. FINAL ROUND - DISTANCE OF THE GAME 200 POINTS - 20 INNINGS

The final round will be played in KO system. The eight qualified sportsmen will meet as determined in the following article. The game will be played with equal innings. If the sportsman doesn't reach the distance of 200 points in the 20 innings, the opponent will have the inning. The balls are placed on the starting position.

#### **Art. 5. TOURNAMENT SYSTEM / ENCOUNTERS**

It will be played according the joined scheme.

Constitution	of	the
Groups		

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>
1	2	3	4
8	7	6	5
9	10	11	12
16	15	14	13

# FINAL ROUND

