

# 36<sup>th</sup> Pigeon Olympiad in Poland 2019

## SPORT CRITERIA

\* within two years

Distances	Number of Races	Participating pigeons	Participating fanciers	Minimum number of kilometers	Prizes
<b>A from 100 to 400 km</b>	10	250	20	1.500	1/5
<b>B from 300 to 600 km</b>	8	250	20	2.800	1/5
<b>C more than 500 km</b>	6	150	20	3.300	1/5
<b>D ALLROUND</b> from 100 to 400 km from 300 to 600 km more than 500 km	11 prizes with 3 to 5 2 to 6 1 to 3	250 250 150	20 20 20	3.500	1/5 1/5 1/5
<b>E MARATHON &gt; 700 km</b>	4 prizes	250	20	-	1/5

\* Within 1 year ( the year before the Olympiad)

Distances	Number of races	Participating pigeons	Participating pigeons	Minimum number kilometers	Prizes
<b>F above 100 km</b> (youngsters) the year before	3	250	20	300	1/5 3 pigeons
<b>G above 100 km</b> (yearlings) as a yearling pigeon	5	250	20	500	1/5 3 pigeons
<b>H above 300 km</b> (old)	6	250	20	1800	1/5 3 pigeons

• **Formula for coefficient calculation :**

$$\text{A, B, C, D, F, G \& H categories} = \frac{\text{position in the result} \times 1.000}{\text{Number of engaged pigeons (max. 5000)}}$$

*Note : the pigeon which has got **the lowest points** is the first for the general prize list.  
The coefficient will be calculated to three digits after the decimal point.*

$$\text{E category} = \frac{\text{position in the result} \times 1.000}{\text{Number of engaged pigeons (without any limit)}}$$

*Note : the pigeon which has got **the lowest points** is the first for the general prize list.  
The coefficient will be calculated to three digits after the decimal point.*

• **Participation :**

Each affiliated Federation can participate with a maximum of 24 pigeons (12 pigeons chosen among A, B, C, D categories, whatever male or female). Participation of maximum 3 pigeons in the E, F, G and H categories.

!!! If the results in the prize list are not complete and given on the arrival day of the pigeons, those pigeons will be in the Olympic catalogue but « OUT OF CLASSIFICATION ».