

Originality bonus / list of appearances (rule 6.0.3)

Valid for the 2023 Jet World Masters

The originality bonus encourages contestants to break the trend of similar models. The most points are given to the model that appears for the first time. The more a subject has been classified in the last two editions of the Jet World (European) Masters (two classes together), the less bonus points it will get. A subject presented for the first time will receive a 50 points bonus and this will be reduced by 4 points for each appearance. Official designations will be used to establish whether a subject is similar or not. Variants are considered similar. The designations as published in specialist publications or a reliable online encyclopedia are determining. Example 1: an L-39 is similar to any other L-39 variant but is different from an L-159. Example 2: an F-16 is similar to any F-16 variant but is different from the F-16XL. In case of discussion, the chief static judge will decide. Note that two seater versions of a single seater and vice versa are considered similar.

If you have any doubts of what is applicable to your subject, please contact the IJMC Board (e-mail addresses available on http://www.ijmc.net) for confirmation. This avoids discussions at the competition.

Below is the list of *classified* models during the last two Jet World Masters (2017 Finland and 2019 China) followed by the total number of appearances and the resulting available originality bonus points for the 2023 Jet World Masters. If a model does not appear on the list, it will receive the max of 50 available originality bonus points.

BAe HAWK / T-45	15	0
F-16 Fighting Falcon	9	14
L-39 Albatros	9	14
Hawker Hunter	8	18
J-10 Chegdu	7	22
Yak-130	5	30
Fouga Magister	4	34
F-104 Starfighter	4	34
Fanjet 600	4	34
PZL Iskra	3	38
F/A-18	3	38
DH.100 Vampire	3	38
Hongdu L-15	2	42
MiG-15	2	42
F-80	2	42
Me-262	2	42
Alpha Jet	2	42
MiG-29	2	42
Saab J35	2	42
M-346	1	46
L-29 Delfin	1	46
Sukhoy Su-30	1	46
F-5 Tiger	1	46
Grumman Cougar	1	46
F-84 Thunderjet	1	46