



CIVL 2017 PLENARY – ANNEX 27C
PG ACCURACY COMMITTEE PROPOSAL – TEAM SIZE

Proposals

Section 7C

Replace existing text:

2.3.1 National Entry

NACs enter up to the maximum number of pilots as stated in the Local Regulations, on the basis that, as a minimum, the number constituting a national team is accepted.

5.4.4 Team Scores

The Nation's team score for each round shall be the aggregate score of the best Y pilots in the Nation's team, where Y is specified in the Local Regulations. Y is nominally $(X+2)/2$ rounded up to the nearest whole number. Maximum team size is X+2, as specified in the Local Regulations.

with

2.3.1 National Entry

To the World Championships NACs can enter up to maximum 7 paraglider pilots not exceeding 5 of one sex. For continental championships the NACs enter the maximum number of pilots as stated in the Local Regulations, on the basis that, as a minimum, the number constituting a national team is accepted.

5.4.4. Team Scores

The Nation's team score for each round in the World Championships will be calculated as the aggregate score of the best four scores of the team. If any nation has less than four competitors, then a maximum score will be awarded to the team for each round for each of the scores for which there is no competitor.

In continental championships, the Nation's team score for each round shall be the aggregate score of the best Y pilots in the Nation's team, where Y is specified in the Local Regulations. Y is nominally $(X+2)/2$ rounded up to the nearest whole number. Maximum team size is X+2, as specified in the Local Regulations.

There is no dropping of the worst score in team scoring.

Comment

It may be difficult to estimate the number of pilots for continental championships and the organizer may need to adjust the team size. World championships, however, attract many nations and the team size of 7 pilots can be added into the S7C to ease the planning (i.e. medals) for the CIVL.