



World Archery Philippines (WAP)

136 P. Dela Cruz St., San Bartolome, Novaliches, 1123 Quezon City

Tel.: + 632.881.9605 Cell.: +63905.353.0058

Email: rcsombriosecgen@gmail.com

DATE : 10 January 2019

REF. NO.: 2019-02

TO : WORLD ARCHERY PHILIPPINES MEMBERS and ARCHERY CLUBS

RE : **GUIDELINES FOR TEAM EVENTS 2019**

FROM : SECRETARY GENERAL

All national tournaments organized by WAP, starting with the **2019 National Archery Championships + SEA Games Qualifier & WYC Qualifier in Dumaguete City on 25 - 27 January 2019** will include the OPEN TEAM EVENTS. Guidelines are as follow:

A. RECURVE SENIOR AND JUNIOR (MEN & WOMEN) AND COMPOUND TEAM

- 1) The composition of the team will be based on the TOP 3 of the QUALIFYING ROUND of the following categories:
 - a) RECURVE SENIOR WOMEN
 - b) RECURVE SENIOR MEN
 - c) RECURVE JUNIOR WOMEN
 - d) RECURVE JUNIOR MEN
 - e) COMPOUND SENIOR WOMEN
 - f) COMPOUND SENIOR MEN

- 2) The TOP 3 in the QUALIFYING ROUND of the RECURVE SENIOR WOMEN CATEGORY (team 1) will compete against the TOP 3 in the QUALIFYING ROUND of the RECURVE JUNIOR WOMEN CATEGORY (team 2) and The TOP 3 in the QUALIFYING ROUND of the RECURVE SENIOR MEN CATEGORY (team 1) will compete against the TOP 3 in the QUALIFYING ROUND of the RECURVE JUNIOR MEN CATEGORY (team 2).

Example:

1. Recurve Senior Men's Team vs Recurve Junior Men's Team
 2. Recurve Senior Women's Team vs Recurve Junior Women's Team
-
- 3) Each match for recurve consisting of the best of four sets of six arrows (2 per athlete) and for compound consisting of four ends of six arrows (2 per athlete) in cumulative score. Alternate shooting is optional. The Timing is started and stopped when the athlete crosses the 1m line.

 - 4) As of now, we only have limited entries of Compound Category so, the top 3 of the Qualifying Round of Compound Men will be Compound Team 1 and the top 3 of the Qualifying Round of Compound Women will be composed of Team 2.

Example:

1. Compound Men's Team vs Compound Women's Team



World Archery Philippines (WAP)

136 P. Dela Cruz St., San Bartolome, Novaliches, 1123 Quezon City

Tel.: + 632.881.9605 Cell.: +63905.353.0058

Email: rcsombriosecgen@gmail.com

B. RECURVE CADET (BOYS & GIRLS):

- 5) The composition of the team is based on the rank 1-6 of the QUALIFYING ROUND of the following categories:
 - a) RECURVE CADET GIRLS
 - b) RECURVE CADET BOYS
- 6) The TOP 3 (1st, 2nd, 3rd) in the QUALIFYING ROUND of the RECURVE CADET GIRLS CATEGORY (team 1) will compete against the SECOND TOP 3 (4th, 5th, 6th) the QUALIFYING ROUND of the RECURVE CADET WOMEN CATEGORY (team 2).
- 7) The TOP 3 (1st, 2nd, 3rd) in the QUALIFYING ROUND of the RECURVE CADET BOYS CATEGORY (team 1) will compete against the SECOND TOP 3 (4th, 5th, 6th) the QUALIFYING ROUND of the RECURVE CADET WOMEN CATEGORY (team 2).
- 8) In the **MIXED TEAM EVENTS**, composed of the top ranked man and the top ranked woman of the same category will compete against the 2nd ranked man and women. The teams are seeded according to their positions (1st & 2nd) as determined by their rankings in the QUALIFYING ROUND, shoot simultaneously a series of matches, each match for recurve consisting of the best of four sets of four arrows (two per athlete) and for compound consisting of four ends of four arrows (two per athlete) in cumulative score.
- 9) For Recurve the round will be called the **Olympic Round** and shall be shot at 70m (60m for Cadets) on 122cm target faces, whereas for compound it will be called the **Compound Match Round** and shall be shot at 50m on an 80cm six ring target face.
- 10) The introduction of the team events is for the purpose of developing team drills and friendly competitions for all archers. **All matches will not bear any points and will not affect individual rankings.** No medals will be awarded to the winners in the team events.
- 11) Any other guidelines not stated herewith that the technical officials and organizers consider to be beneficial to all participants may be added or modified.

Truly yours,

Rosendo "Dondon" Sombrio
Secretary General