



1st Virtual Dula Dabawenyo - Ianseo Scorekeeper Test Game

Welcome everyone to our first Virtual Ianseo Fun shoot hosted by Davao Archery Club. If you have played the World Indoor Online series or the 60x Isolation shoots then you are already familiar with how it is done. This initial activity will allow us to test our capability to run the IANSEO scoring system so we can iron out some kinks. This is a great way to once again play with our PH based archers virtually and learn how to use the scoring system which is also widely used in international competitions. Everyone is welcome to join the fun shoot.

Mechanics:

1. You are allowed to shoot at the comfort of your homes or ranges as long as you have the proper distance and target faces.

Divisions are as follows:

- a. R = Recurve 70m with WA Full 122cm target face
 - b. R6 = Recurve 60m with WA Full 122cm target face
 - c. R3 = Recurve 30m with WA Full 80cm target face
 - d. B = Barebow 50m with WA Full 122cm target face
 - e. B3 = Barebow 30m with WA Full 80cm target face
 - f. C = Compound 50m with WA 5-X (6-rings) 80cm target face
2. You are allowed to shoot anytime from July 30 to Aug 19, 2021,
3. You are allowed to register in multiple divisions that you want to shoot. (But you have to register each event individually).
4. Registration will be closed on July 28, 2021 and scorecards with QR codes will be distributed to your email on or before July 30.
5. You can shoot as often as you want during the shooting dates, but you can only submit your best World Archery 720 round (2 rounds of 6 ends of 6 arrows for a total of 72 arrows shot consecutively) score via the Ianseo scorekeeper app.

6. Please post pictures of your equipment before shooting your session. And post picture of the target face of each end that you shot and post it on our chatroom (caption it with your assigned target number as well as the round and end number. Ex: 3A R1 E1).

7. No need to use fresh target faces.

8. Honesty is the best policy and this is totally FREE!!

9. HAVE FUN!! :D