## **Team Finals 2022 INFO - \$1000.00 top prizes!**

Note: Qualification may change depending on number of athletes each club has COMPETE at the meet.

## **2022 Finals Eligible Clubs**

Opt – AGA, CEG, CRG, ECGA, GE Comp – AGA, CEG, CEGW, CRG, ECGA, GE, Metro, Mt. Baker, MCGA, NSG, PEGA, ZW

To be eligible for compulsory finals you have to have 2 levels represented during the meet (3-5). For optionals you have to have at least 4 levels represented.

Teams may qualify into compulsory finals or optional finals... or both!

The top three teams from the regular sessions in each division (comp and opt) will qualify into finals. To qualify into the team challenge: compulsory teams will count 6 scores on each event in the regular sessions, no more than 3 from each level (3-5), minimum 2 levels represented. For the Optional team you will also need 6 scores on each event, no more than 3 from any level with 4 of the levels represented (6-10). I will contact a team representative if your team makes finals!

## **Team Finals format:**

- 6 athletes compete on each event. For compulsory there can be no more than 3 from any one level, at least 2 levels must be represented. Optionals may have no more than 3 from any one level (with at least 4 levels represented). Different athletes may be used for each event so your whole team can participate! Athletes must have competed during the regular meet sessions.
- 5 out of the 6 scores on each event count. Just like a college meet! 10.0s are possible and the energy is AMAZING!
- Cash prizes awarded to all teams, only team placements awarded no individual awards. First place is \$1,000.00 and all teams in finals receive a cash prize!
- Both Team Finals will run concurrently, with two teams having a "bye" during any given rotation. Clubs who qualify are encouraged to bring their team spirit and noise makers. The louder we are the better!
- Team Finals is run in a Modified Traditional Format.

\*\*Note: there WILL be spectator admission charges at the door for team finals.