AZ Western Grand Prix

April 11-12, 2015

Ages: 14U, 16U, & 18U Divisions: Open & Club



For more information, visit our website at www.azaauvolleyball.org or contact Amanda Omar at <u>azaauvolleyball@thevolleybshop.com</u> or call 888-205-4787.

Winners receive FREE* entry into either

West Coast Championships in Las Vegas, NV on May 22-25, 2015

or

AAU National Championships in Orlando, FL on June 15-26, 2015.

AAU Membership Guidelines:

- This event is sanctioned by the Amateur Athletic Union of the U.S., Inc.
- All participants must have current AAU membership numbers before competing begins (pending status is not acceptable). Visit www.aauvolleyball.org to obtain membership (club, non-athlete and athlete membership required)
- Membership is not included in the event entry fee.
- **Be Prepared**: Adult and Non-Athlete memberships are no longer instant and cannot be applied for at an event. Please allow up to 10 days for membership to be processed.

Locations: Revolution Volleyball Academy, 15820 N. 84th St, Suites 10 & 25, Scottsdale, AZ 85260 and Phoenix College, 1202 W. Thomas Rd, Phoenix, AZ 85013

Tournament Info

Format:

Saturday 8 AM Wave 2 PM Wave

Sunday Brackets at 8am

Saturday will be pool play and if necessary any three team pools will have one crossover match during pm wave. Matches will be played 2 out of 3 to 25 points and if needed third game to 15 points.

Entry Fee: \$375

Register at:

www.advancedeventsystems.com



*Winning teams in age divisions with 12 or more teams will receive free entry to the AAU Junior National Volleyball Championships, West Coast Championships (provided by the AAU National Volleyball Program), or The West Coast Finale (provided by Revolution Volleyball Academy). In divisions with less than 12 teams, the entry fee will be discounted. All teams must register for the event by the appropriate deadline. The National and West Coast Championships and West Coast Finale are open to any team, no qualifying required. For more information, please visit www.aauvolleyball.org.