



DECEMBER 13-17, 2017

4 Day Pool & Bracket Play
Ages 8U, 10U, 12U, 14U

Location: Pool and Bracket-Northeast Regional Park, 50901 Hwy 27, Davenport, Florida.
Championship Sunday-Bishop Moore High School, 3901 Edgewater Drive, Orlando, FL 32804.

Dates: December 13, Team Registration, 12pm - 4pm
Coaches Meeting, 6pm - 8pm Mystic Dunes Resort
December 14-16, Pool and Bracket Play, Northeast Regional Park
December 17, Championships, 10am - 6pm, Bishop Moore High School

Entry: \$750 per team. Entry Deadline November 30, 2017.
Championship Day: \$10 Adults, \$5 ages 6 thru 14, Free, ages 5 and below.

Eligibility: Any AAU League Based Team. Memberships and rosters must be locked October 1, 2017.

Accommodations: Diamond Resorts International
Booking codes will be provided as soon as they are available. This is a stay to play event. Proof of hotel stay will be required at registration.

Event Refund Policy.....

Full Refund must be requested in writing prior to the entry deadline. Partial refunds will be at the discretion of Riddle Sports Group.

The Amateur Athletic Union and Riddle Sports Group are excited to announce the 2017 AAU League Based National Championships. This is a tournament solely for those athletes who have participated throughout the 2017 Fall Season in a sanctioned AAU Football League. All athletes, coaches, and sideline persons must hold a current AAU membership. In addition, all teams must hold a current AAU club membership. All athletes and non-athletes listed on the roster will receive credentials for entrance into each of the tournament facilities.

- This event is sanctioned by the Amateur Athletic Union of the U.S., Inc.
- All participants must have a current AAU Membership
- AAU Membership may not be included as part of the entry fee to the event
- AAU Membership must be obtained before the competition begins except where the event operator has a laptop available with an internet connect. Participants are encouraged to visit the AAU web site www.aausports.org to obtain membership.