

AAU Automatic Bids for Division I National Championship 2014

Teams that Medal in 2013 Division I National Championship brackets receives the automatic bid to advance.

The top four teams in the Classic Bracket of the

Division I National Championship receives the automatic bid to advance. The top four teams of the Division II National Championship have an automatic bid in Division I or into the Division II National Championship.

10th Grade Boys Division

2013 9th Grade Division I National Championship Medal Winners

| <u>Team Name</u> | <u>District</u> |
|--------------------------|----------------------|
| Red Storm | Southern - Louisiana |
| SBG | Gulf |
| Arkansas Wings Elite 15U | Arkansas |
| Sports Academy | Southern - Louisiana |
| Athletes First | Oklahoma |
| D-1 Greyhounds | West Virginia |
| Eayo Lions | Arkansas |
| Team Texas | Southwestern |
| Team Loaded 757 | Virginia |
| North Atlanta Orangemen | Georgia |
| YBI NOLA | Southern - Louisiana |

2013 9th Grade Division I Classic Championship Medal Winners

| <u>Team Name</u> | <u>District</u> |
|------------------|-----------------|
| None | |

2013 9th Grade Division II National Medal Winners (Top Four Teams)

| <u>Team Name</u> | <u>District</u> |
|------------------|--------------------------|
| Memphis Tigers | Southeastern - Tennessee |
| Tifton Eagles | Georgia |
| Judges Court | Michigan |
| New Bern Storm | North Carolina |

2014 10th Grade Division – AAU Disney Spring Classic, Top Four Clubs
To Be Determine at the AAU Disney Spring Classic Tournament in 2014

The above clubs have earned automatic bids for the 2014 – 10th Grade Division I Nationals
This Championship will be held at **TBD 2014**. All teams must enter their district championship in order to advance to the National Championship.

All rights to the automatic bids are retained by the [AAU Club of the Placing Team](#).
2013 9th Grade National Championship medal winners and 2014 District Tournament Results will determine the placing of teams into the National Championship.