AAU Automatic Bids for Division I National Championship 2015

Teams that Medal in 2014 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.

16U/10th Grade Boys Division

2014 9th Grade Division I National Championship Medal Winners

Team Name District

Team Penny - Merriweather Southeastern Tennessee

Arkansas Wings Elite Arkansas
Arkansas Wings Elite Buchanan Arkansas

Swilling StormSouthern LouisianaSouth Carolina GatorsSouth CarolinaLouisiana TarheelSouthern LouisianaMBA HoopsSouthern Mississippi

Texas Pro 15U Gulf

BABC 2017 New England Massachusetts

Louisiana LT Rockets Southern Louisiana

2014 9th Grade Division I Classic Championship Medal Winners

Team Name District
M.A.T.T.S Mustangs Kentucky

Louisiana Roundballers
4SH
Southern Louisiana
Western Pennsylvania

Texas Ice Southwestern

2014 9th Grade Division II National Medal Winners (Top Four Teams)

Team NameDistrictMBC EliteFloridaAtlanta Celtics (D Favors)Georgia

Louisiana Dream Team Elite Southern Louisiana Sandhills Warriors North Carolina

2015 16U/10th Grade Division – AAU Disney Easter Classic, Top Four Clubs To Be Determine at the AAU Disney Easter Classic Tournament in 2015

The above clubs have earned automatic bids for the $2015-16\text{U}/10^{\text{th}}$ Grade Division I Nationals This Championship will be held Louisville, Kentucky July $21-\text{July }27,\,2015$. 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 <u>AAU Club of the Placing Team</u>.

2014 15U/9th Grade National Championship medal winners will be placed first. 2015 District Tournament Results will determine the placing of other automatic teams into the National Championship.