



# 2009 Pacific AAU



## Girls District Basketball Championships



San Mateo, California

“The Bay Area”

May 2-3, 2009

San Mateo California



### 2009 Girls District Championships and National Qualifiers

The Pacific AAU Girls Basketball program is the second largest girls basketball program in the AAU. Over 8,000 girls are registered to play AAU basketball. Our district is large and diverse. The Pacific District Championships is a celebration girl's basketball at all levels. San Mateo County visitors Bureau will host over 200 teams for the tournament. The San Francisco and San Mateo Marriott's will serve as the host hotels.

#### Division I Qualifier (Level 1)

Elite teams looking to play against the best of competition and advance to an AAU Division I National Championships, Junior Olympic Games, and the West Coast National Championships. Winning teams will receive financial assistance to attend the Division I National AAU Tournaments.

#### Division II Qualifier (Level 2)

Competitive teams looking to play against other competitive teams. All teams participating in the DII qualifier can advance to an AAU D II Nationals Championship, West Coast Junior Olympic Games and West Coast National Championships.

#### Division III (Level 3)

Recreation teams will compete against other developmental teams. The level III division will have special rules for the tournament. Division III teams can advance to DIII and West Coast National Championships.

(No pressing: during first half and after a 15 point lead)

\$425 per team

4 games guaranteed

Registration Deadline

April 15, 2009

(775) 530 – 5446

[www.aaupacific.com](http://www.aaupacific.com)



### Jam On It Reno Memorial May 23- 25, 2009

Reno – Sparks Convention Center

Largest AAU Sanctioned Tournament in the Country

500 teams playing on 40 basketball courts



### AAU West Coast National Championships

Las Vegas, Nevada

Session I\* July 22-24, \*Session II \*July 24 – 26\*Session III August 31- August 2

Boys & Girls 3<sup>rd</sup> – Varsity \* NCAA Certified

