

AAU Super Regional Championship - Article Recap

17U Division I

17U Division I - Semi-Final Game

Connecticut Elite 16's - Lovett defeated New Jersey Spartans. Connecticut Elite was led by a well balanced attack with four players in double digit scoring. Standouts for Connecticut Elite were Hausman with 14 points, Powell with 13 points, Miles with 12 points, Parker with 11 points, and Boykin & McDonell with 6 points each. The Spartans were led by Kemeen with 16 points and Dunleavy with 12 points.

17U Division I - Semi-Final Game

Bristol Ballers defeated The Flame . The Ballers were led by Colon with 18 points, Wade & Holmes with 8 points each, Pierce with 5 points, and Rodriquez with 4 points. The Flame was led by Aeulphar with 16 points, Samuels with 14 points, Hoff & Esemplare with 6 points each, and Williams with 5 points.

17U Division I - Championship Game

Connecticut Elite 16's - Lovett defeated Bristol Ballers 17's in a rematch on Sunday. Connecticut Elite was led by #5 Powell with 21 points. Other standouts for Connecticut Elite were #23 Parker with 9 points and 12 rebounds, #20 Bajda with 7 points, #10 Hausman with 5 points, and #32 Miles with 4 points. Standouts for the Bristol Ballers include #10 Pierce with 14 points including four 3's, #25 Holmes with 4 points, and #5 Taylor with 3 points.

17U Division II

17U Division II - Semi-Final Game

CT Kingz defeated the New York Storm. The Kingz were led by Landon with 22 points, Tommy & Marvin with 8 points each, and Jeff with 7 points. The Storm was led Grace with 16 points, Rugova with 10 points, and Quranta with 5 points.

17U Division II - Semi-Final Game

Team Steiner (NY) defeated Connecticut Elite - Babikian. Team Steiner was led by Torres with 18 points, Copeland with 12 points, Samuels with 6 points, and Dorn with 5 points. Connecticut Elite was led by Mascher with 30 points, Mettel with 16 points, Kassouf with 8 points, and Molinski & Arslan with 6 points each.

17U Division II - Championship Game

Team Steiner (NY) defeated CT Kingz.