

CourtVision AI Analytics

Saturday Notebook Scouting Report • Nike Jr. EYBL Session II • New Orleans

Saturday's slate at Nike Jr. EYBL Session II featured some of the strongest offensive efficiency metrics of the weekend, highlighted by elite perimeter shooting, advanced spacing concepts, and increasingly polished guard play across the 14U division. Multiple teams surpassed 60% field goal efficiency while transition pace, ball movement, and shot creation continued trending upward throughout bracket play.

Elite Offensive Efficiency

Team	Key Numbers	Scouting Evaluation
Proformance Athletics Elite	72.4% FG • 85.7% 3PT • 100% FT	Possibly the most efficient offensive performance of the event.
AEBL	65.8% FG • 83.3% 2nd Half FG	Overwhelming offensive execution and transition scoring.
Cal Sparks SS24	61.9% FG • 50% 3PT • 2 TO	Elite ball security and halfcourt execution.
All Iowa Attack	64 Points • Advanced spacing	One of the most polished offensive systems in the field.
Sports Academy Swish	89 Points • 26 AST • 11 3PT	Highest pace and transition pressure of the day.

Top Statistical Performers

Player	Production	Analytics Notes
Makenzie Kinard (AEBL)	29 PTS • 12-15 FG	Dominant scoring efficiency with elite paint conversion.
Louisa Varawa (Swish)	22 PTS • 8 REB	Consistent interior production and transition impact.
Anna Chair (Proformance)	16 PTS • 4-4 3PT	Perfect perimeter efficiency in featured matchup.
Journey Murff (Cal Sparks SS24)	16 PTS • 6-6 FG • 3-3 3PT	Flawless offensive execution and spacing value.
Reese Brown (4C Sports)	18 PTS • 5 AST • 7 STL	Elite two-way statistical impact.

Advanced Team Trends

Transition Offense: Several programs generated offense primarily through pace and early-clock pressure, particularly Sports Academy Swish and AEBL.

Perimeter Efficiency: Shooting percentages across multiple courts significantly exceeded traditional youth basketball averages. Proformance Athletics Elite and Cal Sparks SS24 both produced elite perimeter conversion numbers.

Guard Play: Ball-handling depth and decision-making continue trending upward throughout the division. Teams increasingly rely on multiple creators rather than single-primary initiators.

Spacing & Ball Movement: The overall offensive sophistication level continues improving. Multiple programs consistently generated paint-touch kickouts and second-side creation opportunities.

Key Analytics Notes

- Proformance Athletics Elite posted the highest efficiency profile of the day.
- Cal Sparks SS24 committed only TWO turnovers in a 74-point performance.
- Sports Academy Swish generated 26 assists and 15 steals in one of the fastest-paced games of the event.
- AEBL shot 83.3% from the field during the second half against Cyfair Elite SELECT.
- Offensive efficiency across the 14U division continues to rise dramatically session-to-session.

CVAI Analytics Department

Live scouting intelligence • advanced box score analytics • player evaluation systems