



Thursday, March 14, 2024

BOSTON COLLEGE EAGLES VS. VIRGINIA CAVALIERS

Game Time: 9:30pm ET

Selection: Boston College + 5

This is the late game of Thursday's ACC tournament which gives the Eagles enough rest to be ready to take on the Cavaliers with a chance to go to the semi-finals. Boston College is playing the best ball of their season at the perfect time. In the first round, they easily defeated the underwhelming Miami Hurricanes. What was impressive about their victory, is that Miami's head coach Jim Larranaga is very tough to beat in a tournament setting, but the Eagles still drubbed them. Last night was their finest performance of the season destroying a good but inconsistent Clemson team by 21 points! No one could see this coming as the 11th seed.

Tonight, they seek revenge against the 3 seed Virginia Cavaliers. They met a few weeks ago, with Virginia defeating Boston College at the Eagle's place by 4 points in a hard fought back and forth game. Virginia has the benefit of a few days extra rest and a great coach in Tony Bennett. Rest is good, but sometimes it can prove a detriment with a team like Boston College, who comes into this game with confidence, is battled tested with 2 solid games this week and were also able to rest some of their key players late in Wednesday night's game when the outcome was already determined.

I expect this game to be hard fought every step of the way. Virginia likes to slow the pace down so it will likely prove another rock fight. I'm willing to ride the hot team Boston College with the 5 points in our pocket that the lineman is offering.

If a single game you purchased does not win based on the point spread, you will receive the next equivalent game FREE OF CHARGE.

Any questions or comments can be sent to: wiz@wizardraceandsports.com

Follow me on Twitter at: The Wizard@WizardPicks

THE WIZARD® and THE WIZARD Design are registered service marks of Wizard Race and Sports, INC. © 2024 Wizard Race and Sports, INC.
Republication, retransmission or dissemination of the contents