



**St. Andrews**  
PRESBYTERIAN COLLEGE  
SPORTS NEWS RELEASE

**KEVIN BUCZEK**  
Sports Information Director  
St. Andrews Presbyterian College  
1700 Dogwood Mile  
Laurinburg, NC 28352  
(910) 277-5751 \* (910) 277-5272 (fax)  
Email: buczekko@sapc.edu

**For Immediate Release**

**2009 Domino's Pizza East Coast Duals Final Result:**  
**#2 Pitt-Johnstown 27, #8 Anderson 10**

**January 24, 2009**

**LAURINBURG, N.C.**—The University of Pittsburgh at Johnstown -- ranked eighth nationally and second in the East Region -- defeated eighth regionally ranked Anderson University, 27-10, in the first session of the second day of the 2009 Domino's Pizza East Coast Duals Wrestling Tournament hosted by St. Andrews Presbyterian College on Saturday morning in Harris Court.

**NEXT MATCH AT THE EAST COAST DUALS:**

#8 Pitt-Johnstown vs. Belmont Abbey College (Saturday, January 24 at 11 a.m.)  
Anderson vs. #10 Mercyhurst College (Saturday, January 24 at 11 a.m.)

**FINAL: #2 Pitt-Johnstown 27, #8 Anderson 10**

125: #3 CJ Hamilton (AU) def. #5 Scott Morgan (UPJ) by Decision, 4-2 ... AU leads 3-0  
133: #2 Shane Valko (UPJ) def. Chris Francis (AU) by Pin Fall, 2:52 ... UPJ leads 6-3

*\*Valko ranked third nationally*

141: #5 Adam Whetstone (UPJ) def. Anthony DiCarlo (AU) by Decision, 7-1 ... UPJ leads 9-3

149: Ryan McIntyre (UPJ) def. #2 Nick DiCarlo (AU) by Decision, 11-5 ... UPJ leads 12-3

*\*DiCarlo ranked eighth nationally*

157: #6 Jonathan Jackson (AU) def. Mazen Kholi (UPJ) by Major Decision, 11-1 ... UPJ leads 12-7

165: Zach Lundgren (UPJ) def. Trevor Sanford (AU) by Decision, 9-2 ... UPJ leads 15-7

174: #6 Steve Makin (UPJ) def. John Hamrick (AU) by Decision, 9-4 ... UPJ leads 18-7

184: Luis Audelo (AU) def. #6 Jon Moore (UPJ) by Decision, 8-5 ... UPJ leads 18-10

197: #2 Pat Walsh (UPJ) def. Zach Anderson (AU) by Decision, 3-1 ... UPJ leads 21-10

285: #4 Chris Dempsey (UPJ) def. Jonah Adams (AU) by Pin Fall, 4:39 ... UPJ wins 27-10

**RECORDS:** Pitt-Johnstown 8-4, Anderson 6-11

**-GO KNIGHTS-**