

FSU Case 20091132172
TIMELY NOTIFICATION BULLETIN
Possible Threat to the Community
“Your Right to Know”
November 9, 2009

In compliance with the provisions of the Federal **Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act of 1998**, the Fayetteville State University (FSU) Campus Police are giving notice of an alleged disturbing act of violence reported to have occurred on the campus of Fayetteville State University.

On Monday, November 09, 2009, an alleged armed robbery of an individual was reported to campus police and administrators. The incident allegedly occurred on Monday, November 09, 2009 at approximately 12:30 a.m. while the victim was on Coley Drive near the University Place Apartments. This incident did not occur on the campus of Fayetteville State University. The victim fled the scene and ran to a location on the Fayetteville State University campus where the victim contacted law enforcement and reported the incident. Fayetteville State University Police assisted the Fayetteville Police Department with the incident.

Shortly after the robbery, officers with the Fayetteville Police Department arrested the following individuals in connection with the incident:

- (1). Taron Glover, B/M, DOB: 02-11-1989
- (2). Brodrick McKoy, B/M, DOB: 08-04-1991
- (3). Miguel Harrison, B/M, DOB: 11-17-1990
- (4). Jeremy Tumbling, B/M, DOB: 12-18-1988

If you have any information that might be helpful in this investigation, contact the Fayetteville Police Department at (910) 433-1529, the Fayetteville State University Police Department at (910) 672-1775, or Crime Stoppers at (910) 433-1833. Anonymous information is welcomed. The university has an “affirmative duty” to warn persons associated with this university of possible peril at the hands of some third party or parties.

Students, staff, and faculty should carefully consider their surroundings and stay cognizant of those around them. Students, staff, and faculty are encouraged to walk in groups and walk in well lit, frequently traveled areas.