Dartmouth reduces dorm rents; Free rooms offered at Defiance

The president of Elmira commented, "The college has become a magnet for underage nones." More Police Whistles

Coeds and police whistles go together at Ohio State University, however, the whistle was blown by the policeman. The result was the arrest of three female coeds, charged with "riding improperly." The three, chief in titles and batting suits, were riding through Columbus on the back of a convertible. They were caught in a nearby wagon and put in a police station for questioning. The bank had nothing to do with the arrests, the police officer said. However, according to the Ohio State Lawyers' Association, the same officer stopped a second convertible with two coeds riding on the back. The girls were given a warm warning. They were fully clothed. The three arrested coeds each paid a $15 fine and to Traffic Department. A spokesman said they thought it would be easier and less expensive to pay the fine than to take their cases to court.

The eight-foot square concrete block target area has given way to a thirty-by-thirty-foot target area capable of holding three experimental set-ups at a time. A deflection magnet will switch the beam to a particular experiment as desired. The target room has heavy shielding and lies between the cyclotron room and the control room.

The service area for the cyclotron has been enlarged to permit easier access to the machine to facilitate maintenance, repairs, and to enlarge the cyclotron room. The vacuum chamber can be treated and exhausted by the machine or tracked in the service area.

The door which leads from this area to the target area has swinging double doors. The target area lies in the same building as the cyclotron room and the target area was separated from the cyclotron room by a partition and a thick wall was built which extracts the target at a speed of 76 synchron. The cyclotron was completed in 1947.

The radiochemistry area has been expanded to the point next to the machine. A device has been built which extracts the target from the beam and delivers it through the wall in 12 seconds. The process entails isolating the target from the beam, bringing it up to atmospheric pressure, flushing it with water cooling circuit, extracting the target, and mechanically delivering it through a clean room to the chemical.

The cyclotron will be operating to a thirty-by-forty-foot target area. The three arrested coeds each paid a $15 fine to the Traffic Department. A spokesman said they thought it would be easier and less expensive to pay the fine than to take their cases to court.

The eight-foot square concrete block target area has given way to a thirty-by-thirty-foot target area capable of holding three experimental set-ups at a time. A deflection magnet will switch the beam to a particular experiment as desired. The target room has heavy shielding and lies between the cyclotron room and the control room.

The service area for the cyclotron has been enlarged to permit easier access to the machine to facilitate maintenance, repairs, and to enlarge the cyclotron room. The vacuum chamber can be treated and exhausted by the machine or tracked in the service area.

The door which leads from this area to the target area has swinging double doors. The target area lies in the same building as the cyclotron room and the target area was separated from the cyclotron room by a partition and a thick wall was built which extracts the target at a speed of 76 synchron. The cyclotron was completed in 1947.

The radiochemistry area has been expanded to the point next to the machine. A device has been built which extracts the target from the beam and delivers it through the wall in 12 seconds. The process entails isolating the target from the beam, bringing it up to atmospheric pressure, flushing it with water cooling circuit, extracting the target, and mechanically delivering it through a clean room to the chemical.

The cyclotron will be operating to a thirty-by-forty-foot target area. The three arrested coeds each paid a $15 fine to the Traffic Department. A spokesman said they thought it would be easier and less expensive to pay the fine than to take their cases to court.

The eight-foot square concrete block target area has given way to a thirty-by-thirty-foot target area capable of holding three experimental set-ups at a time. A deflection magnet will switch the beam to a particular experiment as desired. The target room has heavy shielding and lies between the cyclotron room and the control room.

The service area for the cyclotron has been enlarged to permit easier access to the machine to facilitate maintenance, repairs, and to enlarge the cyclotron room. The vacuum chamber can be treated and exhausted by the machine or tracked in the service area.

The door which leads from this area to the target area has swinging double doors. The target area lies in the same building as the cyclotron room and the target area was separated from the cyclotron room by a partition and a thick wall was built which extracts the target at a speed of 76 synchron. The cyclotron was completed in 1947.

The radiochemistry area has been expanded to the point next to the machine. A device has been built which extracts the target from the beam and delivers it through the wall in 12 seconds. The process entails isolating the target from the beam, bringing it up to atmospheric pressure, flushing it with water cooling circuit, extracting the target, and mechanically delivering it through a clean room to the chemical.

The cyclotron will be operating to a thirty-by-forty-foot target area. The three arrested coeds each paid a $15 fine to the Traffic Department. A spokesman said they thought it would be easier and less expensive to pay the fine than to take their cases to court.