POLICE LOG

The following incidents occurred on or near the MIT campus during the period Sept. 17-23:

Sept. 17: Bldg. 66, $12 cash stolen; Bldg. E25, VCR stolen, $400; Pacific Street lot, trucks broke into and various tools stolen: 1) $1,847, 2) $1,500; Bldg. 33, computer hard drive stolen, $250.

Sept. 18: Baker House, luggage and clock stolen, $914; Bidg. 16, hunch stolen, $3; Walker Memorial, $1,000 stolen New House, harassing phone calls.

Sept 19: Delta Psi, room entered and various items stolen, $4,070; '83 Honda parked on Amherst Street broken into and radio removed; Student Center bicycle rack, bicycle stolen, $725.

Sept. 20: Bldg. 18, 1) walkman stolen, $60, 2) passport stolen; Kresge lot, '92 Jeep Wrangler stolen; Student Center bicycle rack, bicycle tire stolen, $100; Bldg. E25, peeping tom; Bidg. 36, wallet stolen, $20; East Garage, number plate stolen from car parked.

Sept. 22: Bldg. E51, pocketbook stolen, $30; Student Center game room, backpack stolen, $200; Westgate, harassing phone call; Bldg. 33, backpack stolen, $25.

Sept. 23: East Garage, two cars broken into, nothing taken: 1) VW Golf, 2) '86 Mazda; Westgate lot, '82 Chevy Caprice stolen; Tang Hall, bicycle stolen from rack, $400; Student Center, bicycle stolen from rack, $100; Bidg. 12, air conditioners stolen, $900; backpacks left unattended stolen. 1) Bidg. 16, $420, 2) Bidg. E17, recovered later in Bidg. E18 missing bill payments; Senior House, room broken into, nothing missing.

BURN VICTIM.

This space donated by The Tech

SPACE GRANT UROP AWARDS

GRANTS ARE AVAILABLE FOR FALL 1993 TO UNDERGRADUATES DOING RESEARCH IN ANY AREA RELATED TO THE STUDY OF SPACE SCIENCE AND ENGINEERING IN ALL DEPARTMENTS. IN ADDITION, THE FOLLOWING DRAPER & LINCOLN UROPS ARE AVAILABLE.

Lincoln Laboratory UROP
  • RF Technology - Measuring Depolarizing Effects of Space-Frame Radomes
  • Satellite Communications Technology - Program Development
  • Terminal Technology - Transmission Development
  • Optical Communications Technology - Free-Space and Terrestrial Communications
  • Radar Imaging Techniques - Solving Maxwell's Equations

Draper UROPs
  • Sensor Technology and Systems - Design and Analysis of Instrumentation for Satellite Remote Sensing
  • Processor and Communications Technology - WB-57 and RASSP Program
  • Electro-optical Signal Processing
  • MCM Testing and Software Development

THE SPACE GRANT OFFICE IS NOW LOCATED IN 33-212. FOR FURTHER INFORMATION, PLEASE CALL LISA SASSER, x 3-4929, OR HELEN HALARIS, x 8-5546.

DEADLINE: OCTOBER 5, 1993