EST3 Addressable Fire Alarm System Armory Building - UNE 772 Stevens Ave Portland, Maine

## **System Narrative**

## In the event of an alarm from an actuated device, the following shall

**OCCUT:** (Devices reporting an alarm: Manual Station, Smoke, Heat, Duct, Beam or Water Flow)

- Notify Portland Fire Department via AES Radio Box.
   Notify Campus Security via Digital Communicator (DACT) and Central Station
- 2) Annunciate audibly, visually, and in plain English the active initiating device at the fire alarm control panel. and remote annunciators
- 3) Activate all Speaker Circuits
- 4) Flash all strobe appliance circuits in a synchronized manner
- 5) If elevator lobby or machine room detector; activate appropriate elevator relay. Smoke detectors shall recall elevator to primary or alternate floor; Heat detectors shall shunt trip elevator.
- 6) Duct detectors shall shutdown their associated unit.

## In the event of a supervisory condition from an actuated device, the following shall occur: (Devices reporting an Supervisory: Sprinkler Tamper Switch)

- 1) Annunciate audibly, visually, and in plain English the active initiating device at the fire alarm control panel.

  and remote annunciators
- 2) Notify Campus Security via Digital Communicator (DACT) and Central Station

## In the event of a system trouble report, the following shall occur:

- 1) Annunciate audibly, visually, and in plain English the active initiating device at the fire alarm control panel. and remote annunciators
- 2) Notify Campus Security via Digital Communicator (DACT) and Central Station