Weather Notification Plan
Science Hall I

A NOAA weather radio is located at: 207 Science I

Science I weather coordinator is: Ann Hetland
Secretary for the Department of Microbiology
207 Science I
4-1630

In case of a tornado warning and the need to seek shelter, the following is the plan of Science I evacuation:

1. Science I storm shelter is located in the basement hallways
   a. The hallway going east and west at the south end of the basement will be the beginning point.
   b. The north and south hallways on both sides of the basement square will hold the remaining personnel.

2. Floors 1, 2 and 3 have stairwells at each corner of the building. Floor 4 has two stairwells to the northwest and northeast of the building.

3. Immediately upon receipt of the warning, the following will take place:
   Ann Hetland will call
   Simi Venkatagiri, Room 207 (4-9052)
   Deann Frisk, Room 253 (4-4477)
   Kay Christiansen, Room 110 (4-6381)
   Anne Cleary, Room 375A (4-7453)
   Veronica Dark, Room 374 (4-1688)
   Gary Wells, Room 476A (4-6033)
   Ron Peters, Room 487B (4-2322)
   Meg Gerrard, Room 487C (4-2119)
   Kenneth Malmberg, Room 492, (4-3950)
   Allison Morris, Room 490 (4-7532)
   Bill Hohman, Room 82 (4-8591)

4. Simi will alert 3rd floor personnel and classroom 277.

5. Deann will alert Geol Science Dept.

6. Kay will alert all teaching labs and classrooms on 1st floor (102, 152, 175 and 177) and all micro teaching labs. If Rob is in the area, Kay will notify him and he will assist in classroom notification.

7. Ann will call personnel on 4th floor until she locates one person – that person will be responsible for telling the remaining people on 4th floor. Ann will also call Bill Hohman in basement.

8. All personnel are to proceed to the nearest stairwell and the basement. The key informers are to knock on doors in the basement to alert occupants in basement rooms.

9. **Note:** Please be on the look out if the weather seems incumbent, form in your mind an alert system plan just in case we need to use the evacuation system.

If you have any questions, please contact Ann Hetland.