OBJECTIVES

1. Review Safety program - is it effective

2. Improve the Safety program

3. Produce summary to be passed on to next semester
Review

1. Realistic safety program compared to industry
2. 1st lab sections had many kinks
3. Redundancy of always repeating same safety
   - Report
4. Additional safety section on reports
5. Free lunch to discuss safety
6. Crowd - manometers - computus/cable
Suggested Improvements

1) Set-up (crowded) -> Reduce crowding
2) Additional discussion
3) Safety glasses should be kept.
4) Unstable Monometer - fall over?
   - Investigate the pumping process
5) Pre-lab (add valve data)
6) More pressure gauges
7) Add indicator to control valve, so we don't have to climb
8) Fire drill procedure?
9) Emergency shutdown
   * Safety section of notebook
   - Emphasize in safety discussion
10.) Paper towel to stations when wash expected
11.) Checks (by TA) Multimeter or get spares
12.) New way to dispose of condensate.
   * Change one floor drain to a funnel
   * [Blank]

→ 13.) Give A+ to this class
14.) Donuts on P. A. W. S. Violators Beer