SAFEM BRIEFING
18 April 2011
CM32/5

1. Put copy of P&ID in notebook
2. Put conversion sheet in notebook
3. Some help w/ P&ID
4. Initials in lab notebook
   - who took the data
5. Time stamp data
6. Time constraints on visc. lab
7. Prelab for viscosity, Plot visc. vs. conc.

8. Pyrometer training

9. More water baths

10. Collect calibration curves as we go
    - Flipchart

11. System curve - Leave a lot of time

12. On system curves use # of turns not gpm

13. Sort out stem position on control valve

14. Play with stem position on control valve
15. MORE STATISTICS THROUGHOUT