Contact Person:
Name: [A. Student]
Phone: (412) 123-4567
Other: ast123@pitt.edu

Intended Conditions:
T: 70°C  P: 5 psi Ar  Stirring: [✓]

Other Notes:

Hazard
- Acid
- Base
- Oxidizer
- Flammable
- Mercury or Heavy Metal
- Reactive Air, Water, Shock, Light, Heat, Halogens, ________
- Inhalation Hazard
- Toxic
- Low Hazard
- Biohazard
- Radioactive
- Temp Hi/Lo
- Pressure Hi/Lo
- ________
- ________
- ________
- ________
- ________

Emergency Shut Down:
turn off & unplug hot plate

Safe operating card adapted from UMN Joint Safety Team
(http://www.jst.umn.edu/resources/labeling-samples) and
http://storage.dow.com.edgesuite.net/safety-dow-com/External-SOC-Form_v060612.pdf