- 1. Ammonia, 1760F cycle, 744 (lb/hr) flowrate, out- **5.** Room C's Wall #3, made of Rock Wool insulation, side is 56°F, inside 88°F?
 - if inside is 64°F and outside is 38°F?

- 2. Room C's TSA, made of Tar, if inside is 83°F and outside is 66°F?
- 6. Ammonia, 1760F cycle, 711 (lb/hr) flowrate, outside is 80°F, inside 61°F?

- 3. Propyl Alcohol cycle, 1147 (lb/hr) flowrate, outside is 42°F, inside 79°F?
- 7. Calcium Chloride cycle, 1012 (lb/hr) flowrate, outside is 72°F, inside 49°F?

4. Room B's Wall #1, made of Timber, pockwood, if **8.** Ether cycle, 1100 (lb/hr) flowrate, outside is 83°F, inside is 62°F and outside is 87°F? inside 47°F?