- 1. side is 43°F, inside 70°F?
  - Alcohol, propyl cycle, 1169 (lb/hr) flowrate, out- **5.** Room A's Wall #2, made of Cork board, if inside is 78°F and outside is 95°F?

2. Ammonia, 104oF cycle, 1133 (lb/hr) flowrate, out- 6. Room B's TSA, made of Hardboard high density, side is 63°F, inside 88°F? if inside is 75°F and outside is 16°F?

- 3. Room B's 4 Walls, made of Bitumen, if inside is 80°F and outside is 53°F?
- **7.** Water, fresh cycle, 746 (lb/hr) flowrate, outside is 88°F, inside 45°F?

**4.** Room C's Wall #3, made of Foam glass, if inside is **8.** Alcohol, ethyl 32oF (ethanol) cycle, 1282 (lb/hr) flowrate, outside is 43°F, inside 72°F? 70°F and outside is 95°F?