- 1. Room A's TSA, made of Silica aerogel, if inside is **5.** Alcohol, ethyl 32oF (ethanol) cycle, 1300 (lb/hr) 82°F and outside is 83°F?
  - flowrate, outside is 89°F, inside 53°F?

2. Room B's TSA, made of Asbestos-cement sheets, if **6.** Ammonia, 1760F cycle, 1252 (lb/hr) flowrate, outinside is 82°F and outside is 16°F? side is 85°F, inside 55°F?

- 3. Room B's Ceiling, made of Fiber hardboard, if inside is 74°F and outside is 15°F?
- **7.** Room C's Wall #3, made of Glass, if inside is 71°F and outside is 14°F?

**4.** Ether cycle, 1465 (lb/hr) flowrate, outside is 86°F, **8.** Room C's TSA, made of Timber, oak, if inside is inside 82°F? 68°F and outside is 59°F?