1. Room A's Wall #1, made of Concrete, lightweight, 5. Glycerine cycle, 1257 (lb/hr) flowrate, outside is 65°F, inside 88°F?

- **2.** Room C's TSA, made of Rock Wool insulation, if inside is 67°F and outside is 36°F?
- **6.** Propylene cycle, 1437 (lb/hr) flowrate, outside is 77°F, inside 88°F?

3. Room B's TSA, made of Slate, if inside is 77°F and outside is 88°F? **7.** Ammonia, 104oF cycle, 1013 (lb/hr) flowrate, outside is 86°F, inside 67°F?

- **4.** Room B's Wall #2, made of Asbestos-cement sheets, if inside is 64°F and outside is 21°F?
- **8.** Propyl Alcohol cycle, 787 (lb/hr) flowrate, outside is 49°F, inside 56°F?