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- **1.** Propyl Alcohol cycle, 1394 (lb/hr) flowrate, outside is 89°F, inside 87°F?
- **5.** Room B's TSA, made of Ground or soil, moist area, if inside is 84°F and outside is 54°F?

2. Room B's Wall #2, made of Bitumen/felt layers, if inside is 85°F and outside is 80°F?

6. Propane, 32oF cycle, 593 (lb/hr) flowrate, outside is 41°F, inside 60°F?

- **3.** Carbon Tetrachloride cycle, 829 (lb/hr) flowrate, outside is 56°F, inside 43°F?
- **7.** Room A's Floor, made of Cellulose, cotton, wood pulp, if inside is 76°F and outside is 47°F?

- **4.** Alcohol, ethyl 32oF (ethanol) cycle, 1127 (lb/hr) flowrate, outside is 55°F, inside 85°F?
- **8.** Room A's Wall #4, made of Rock Wool insulation, if inside is 70°F and outside is 66°F?

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