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1. Propane, 32oF cycle, 1442 (lb/hr) flowrate, outside 5. Alcohol, propyl cycle, 1428 (lb/hr) flowrate, outside is 44°F, inside 90°F? 5. Alcohol, propyl cycle, 1428 (lb/hr) flowrate, outside is 69°F, inside 77°F?

2. Room A's Wall #2, made of Hastelloy C, if inside is 80°F and outside is 36°F?

6. n-Butane, 32oF cycle, 557 (lb/hr) flowrate, outside is 86°F, inside 59°F?

Room C's Wall #1, made of Concrete, stone, if inside is 56°F and outside is 47°F?Hexane cycle, 1045 (lb/hr) flowrate, outside is 63°F, inside 86°F?

4. Room B's Wall #4, made of Rock Wool insulation, if inside is 59°F and outside is 43°F? **8.** Room C's TSA, made of Sheep wool, if inside is 71°F and outside is 22°F?