

1. Room A's TSA, made of Timber, red pine, if inside is 71°F and outside is 34°F?
2. Room A's Ceiling, made of Hardwoods (oak, maple..), if inside is 60°F and outside is 48°F?
3. Glycerine cycle, 1215 (lb/hr) flowrate, outside is 65°F, inside 87°F?
4. Room B's Wall #4, made of Brick dense, if inside is 76°F and outside is 101°F?
5. Ammonia, 1760F cycle, 1337 (lb/hr) flowrate, outside is 86°F, inside 90°F?
6. Room B's Ceiling, made of Asbestos-cement sheets, if inside is 84°F and outside is 105°F?
7. Dodecane cycle, 935 (lb/hr) flowrate, outside is 55°F, inside 46°F?
8. Room B's Ceiling, made of Sheep wool, if inside is 80°F and outside is 102°F?