Each room has a wall switch above the room sensor. When the switch is in the ON position it will allow the room to reach the day set point of 68°F if the room sensor is set to at least 68°F on the sliding dial. If the switch is in the OFF position it will allow the room to reach the night set point of 65°F. The day schedule for this building is 6:15 a.m. to 12:00 a.m. and the night schedule for this building is 12:01 a.m. to 4:29 a.m.

Each room fan coil heater has a fan speed switch that needs to be set on LOW to get the best heat transfer from the hot water circulating through the coil. Even though this is a fan forced heat, furniture must not block the heater air flow.

This building has constant hot water circulation which is controlled by a variable frequency drive on the pump which tracks the amount of flow needed to keep the building satisfied. If the outside temperature is below 58°F heat is available on a sliding temperature scale, the colder it gets outside the hotter the water from the steam heat exchanger is for circulation.

Before reporting a heat issue, please check the following:

1. Position of wall switch, ON=Day; OFF=Night
2. Fan switch position, LOW
3. Wall sensor set point
4. Furniture clearance
5. Window closed and fully latched
6. Added heat source by sensor; Lamps, Computers, Small refrigerators all product heat.