Heating, Ventilation and Air Conditioning (HVAC) Systems in the Residence Halls

Apache-Santa Cruz

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a thermostat that can be set to cycle the blower fan on and off to maintain a set room temperature when the building heat is either in heating or cooling mode.

Árbol de la Vida

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Arizona-Sonora

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.

Babcock

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.

Cochise

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a thermostat that can be set to cycle the blower fan on and off to maintain a set room temperature when the building heat is either in heating or cooling mode.
Coconino

This building has a 2-pipe air handler system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room duct registers. When it is in AC mode, only AC can be supplied through the resident room duct registers. Temperatures are controlled by 2 thermostats located in common areas of the building. When the AC or heat is off, the air handler recirculates room and outside air to each room register.

Colonia de la Paz

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Coronado

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a thermostat that can be set to cycle the blower fan on and off to maintain a set room temperature when the building heat is either in heating or cooling mode.

Gila

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.

Graham-Greenlee

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a thermostat that can be set to cycle the blower fan on and off to maintain a set room temperature when the building heat is either in heating or cooling mode.
Hopi

This building has two separate systems, Heat mode uses steam radiators located in each room for heat, these can be controlled by a piping valve thermostat, and temperatures can be regulated by adjusting the dial. When it is in AC mode window Air Conditioning units are used, Each AC unit has a thermostat that can be set to control air temperatures in each room in the cooling mode.

Kaibab-Huachuca

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.

Likins

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Manzanita-Mohave

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a thermostat that can be set to cycle the blower fan on and off to maintain a set room temperature when the building heat is either in heating or cooling mode.

Maricopa

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.
Navajo-Pinal (Stadium)

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.

Pima House

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Pima Lodge

This building has direct expansion AC type units, these units can be used for cooling or heating by adjusting the thermostat set point. In Pima Lodge 2 to 5 rooms will share a thermostat. Thermostats can be set to either heat or cool modes to maintain a set room temperature.

Posada San Pedro

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Pueblo de la Cienega

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Rawls/Eller

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.

Villa del Puente

This building has a 4-pipe heating cooling system. This system can be used for cooling or heating in the winter and cooling in the summer. The resident room fan coils have thermostats on them this can be set to cycle heat or cool to maintain a set room temperature.
Yavapai

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a thermostat that can be set to cycle the blower fan on and off to maintain a set room temperature when the building heat is either in heating or cooling mode.

Yuma

This building has a 2-pipe HVAC system which means the building is either in heat mode, AC mode or off mode. When the building is set in the heat mode only heat can be supplied through the resident room fan coils. When it is in AC mode, only AC can be supplied through the fan coil. When the AC or heat is off, the fan coil can be used to recirculate room and outside air makeup to the room. Each Fan coil unit has a fan speed switch that can be set to control air flow when the building heat is either in heating or cooling mode.

La Aldea Graduate Hall

This building has direct expansion AC type units, these units can be used for cooling or heating by adjusting the thermostat set point. In La Aldea, 2-to-4 bedroom apartments share a thermostat. Thermostats can be set to either heat or cool modes to maintain a set room temperature.