Zone names

طبقه دوم

Zone,

4767, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

69.4365, ! Volume (m3)

12.0135, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

4779, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

5.8273, ! Volume (m3)

1.9424, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

4786, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

6.251, ! Volume (m3)

2.0837, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

4805, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

47.3994, ! Volume (m3)

15.7998, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

4813, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

36, ! Volume (m3)

12, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

4820, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

36, ! Volume (m3)

12, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

4793, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

120.4818, ! Volume (m3)

40.1606, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

طبقه اول

Zone,

5618, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

36, ! Volume (m3)

12, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5627, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

36, ! Volume (m3)

12, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5634, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

47.3994, ! Volume (m3)

15.7998, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5634, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

47.3994, ! Volume (m3)

15.7998, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5642, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

120.4818, ! Volume (m3)

40.1606, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5654, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

6.251, ! Volume (m3)

2.0837, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5661, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

5.8273, ! Volume (m3)

1.9424, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

5668, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

36.0405, ! Volume (m3)

12.0135, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

پیلوت

Zone,

6114, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

33.6337, ! Volume (m3)

12.012, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm

Zone,

6122, ! Name

0, ! Direction of Relative North (deg)

0, ! X Origin (m)

0, ! Y Origin (m)

0, ! Z Origin (m)

1, ! Type

1, ! Multiplier

, ! Ceiling Height (m)

235.1663, ! Volume (m3)

83.988, ! Floor Area (m2)

TARP; ! Zone Inside Convection Algorithm