Entered Values

TRACE® 700 version 6.3.4

By RLF

Project Name: 22257 UCF B016A F&S Bldg Dept Reno

Dataset Name: I:\22257\ME\Calculations\Load Calculations\TRACE\22257.trc

Location:
Building Owner:
Program User:
Company: RLF
Comments:

Cooling Design Period:January thruDecemberLocation:Orlando, FloridaPeak Hour Override:0Summer Design Dry Bulb:95.00°FDaylight Savings Period:Summer Design Wet Bulb:74.80°FSummer Period:Winter Design Dry Bulb:38.00°F

Cooling Methodology: TETD-TA1

Heating Methodology: UATD

Summer Clearness Number: 0.95

Winter Clearness Number: 0.95

Infiltration Methodology: Vary with wind speed

Outside Film Methodology: Vary with wind speed

Terrain Methodology: Center of a large city

Vary with wind speed

Summer Ground Reflectance: 0.20

Winter Ground Reflectance: 0.20

Room Circ Rate: Medium

Carbon Dioxide Level: 400 ppm

Wall Load To Plenum: YES Force VAV Min => Nominal Ventilation at Design: No Allow Energy Recovery/Transfer at Design: No

Retest Design Peaks: Yes
Simulation Hours: Reduced year

Calculate Building Block Loads: No

Calendar Code: Standard (1978)

Energy Simulation Period: January thru December Close ventilation dampers during unoccupied hours: Yes

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