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EnergyPlus Testing with IEA BESTEST Multi-Zone Non-Airflow In-Depth Diagnostic Cases MZ320 – MZ360



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1 Test Objectives and Overview

1.1 Introduction

This report describes the modeling methodology and results for testing done for the *IEA BESTEST Multi-Zone Non-Airflow In-Depth Diagnostic Cases MZ320 - MZ360* (Neymark and Judkoff 2008) which were simulated using the EnergyPlus software. The specifications for the test suite are described in Section 1.0 Part I: User's Manual: Procedure and Specification of that report. The results of EnergyPlus are compared with results from an analytical solution for Case MZ320 and results from other whole building energy simulation programs which simulated all of the same test cases.

1.2 Test Type: Analytical and Comparative - Loads

The IEA Multi-Zone Non-Airflow In-Depth test suite contains one analytical solution as well as a set of comparative results from several whole building simulation programs that participated in an International Energy Agency (IEA) project to test multi-zone heat transfer models that do not include the heat and mass transfer effects of airflow between zones. Analytical tests compare a program's results to mathematical solutions for simple cases. This is an excellent method to use for assessing the accuracy of results since there is only one solution for the case analyzed given the boundary conditions. Comparative tests compare a program to itself or to other simulation programs. Both types of testing accomplish results on two different levels, both validation and debugging. Validation is accomplished when the results of the test program compare favorably with the analytical results. Debugging is accomplished when the results for certain cases do not compare favorably with the analytical or comparative results and then through systematic checking it is determined that the source of the difference is due to an input error, a modeling inconsistency or flaw in the program logic.

1.3 Test Suite: IEA BESTEST Multi-Zone Non-Airflow In-Depth Diagnostic Cases

The tests described in Section 1.0 Part I: User's Manual: Procedure and Specification of the IEA BESTEST Multi-Zone Non-Airflow In-Depth Diagnostic Cases MZ320 - MZ360 (Neymark and Judkoff 2008) were performed using EnergyPlus. The test cases are designed to test the modeling of:

- · Interzonal conduction heat transfer, assuming one-dimensional conduction
- · Multi-zone shading, including the building itself
- · Internal windows between zones.

The set of five diagnostic test cases which comprise the test suite are briefly described in Table 1. The Base Case (MZ320) is an analytical verification test where simulation results can be

Table 1 - Multi-Zone Non-Airflow Test Cases (Table 1-1, Neymark & Judkoff 2008)

Case	Description	Se	Set Point (°C) Internal Gains (W)			Comments			
	Zone	Α	В	С	Α	В	С	Weather	
In-Depth	Conduction							1	
MZ320	Base Case (Steady State)	OFF	OFF	15	2500	1000	0	To = 20°C	T _A , T _B , q _C have 1st Law analytical solutions
	External Conduction							Solar OFF	
	Constant interior and exterior combined								
	surface coefficients								
In-Depth	MZ Window/Shading	All			AII				
MZ340	Unshaded "Calorimeter"		20		0		To = 20°C	Zone cooling loads = absorbed solar loads	
	Shading test base case, 2 story				l			Real solar	Establishes solar disagreement "noise"
	Adiabatic walls, ideal windows								
MZ350			20		0			MZ350-MZ340 tests shade effect each zone	
	Fin height > Building height							Real solar	
MZ355	Building Shading		20		0		0		MZ355 = MZ350 intended (for Zones A, B, D, E)
	Add zone to match fin shading							Real solar	
In-Depth Internal Window			AII			All			
MZ360	2 Internal Windows in Series	Windows in Series 20 0		0		0		To = 20°C	Zone cooling loads = absorbed solar loads
	Internal window base case							Real solar	Tracks ideally transmitted beam & diffuse
	Calorimetry using adiabatic walls and							1	solar radiation with 2 internal windows in series
	ideal windows								

compared to an analytical solution. The remaining test cases are comparative tests where simulation results are compared to other program results.

1.3.1 Base Case MZ320 3-Zone Steady-State Conduction

This base case tests the steady-state heat conduction between zones in a three zone building with the temperature controlled in one zone and the temperature floating in the other two zones (Figure 1). Constant internal loads within Zones A and B create cooling loads in each zone. Interzonal heat transfer is driven by different temperatures in each zone. Heat transfer is assumed to be one-dimensional conduction. The outdoor air temperature is held constant at 20°C and solar radiation is locked out. A TMY2 format weather file designated as MZ320.TM2 was provided for use with this test. Other characteristics of the building include:

- Zone height 2.7 m
- Internal walls common to and separating the zones from each other have material properties as described in Table 2
- All exterior surfaces including exterior walls, floor and roof have material properties as described in Table 3

- Exterior solar absorptance is 0.0
- Interior solar absorptance is 0.0
- Ground reflectance is 0.0
- The floor is suspended above the ground such that it interacts with outdoor air
- No windows
- No infiltration or ventilation
- Internal gains are 100% convective, 0% radiative, 100% sensible, 0% latent
- Zones A and B have no heating or cooling equipment and those zone temperatures are allowed to float. Zone C has an ideal sensible cooling only system which is on if temperature >15°C; otherwise cooling is off. Heating is always off.

The simulation is to be run for one year and results are to be reported for the last hour of the year as follows:

- · Sensible cooling load, Zone C, W
- Air temperature, Zone A, °C
- Air temperature, Zone B, °C
- Air temperature, Zone C, °C

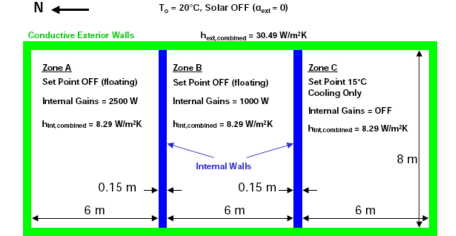


Figure 1 – Schematic Diagram of Test Building for Test Case MZ320 Showing Dimensions and Boundary Conditions (Figure 1-1, Neymark and Judkoff 2008)

Table 2 - Common Wall Material Properties (Table 1-3a, Neymark & Judkoff 2008)

Element	Conductivity (W/(m·K))	Thickness (m)	Conductance (W/(m²·K))	Resistance (m²·K/W)	Density (kg/m³)	Specific Heat (J/(kg·K))
Int Combined Surf Coef			8.2900	0.1206		
Common Wall Material	1.20	0.15	8.0000	0.1250	1400	1000
Int Combined Surf Coef			8.2900	0.1206		
Total air-air			2.7303	0.3663		

Table 3 – Exterior Wall Material Properties (Table 1-4a, Neymark & Judkoff 2008)

Element	Conductivity (W/(m·K))	Thickness (m)	Conductance (W/(m²·K))	Resistance (m²·K/W)	Density (kg/m³)	Specific Heat (J/(kg·K))
Int Combined Surf Coef			8.2900	0.1206		
Exterior Wall Material	0.24	0.15	1.6000	0.6250	1400	1000
Ext Combined Surf Coet	f		30.4872	0.0328		
Total air-air			1.2846	0.7784		

1.3.2 Case MZ340 6-Zone Unshaded Base Case Test

The six-zone building configuration for Case MZ340 is shown in Figure 2. The building is comprised of six geometrically identical zones with windows on the west exposure. The details of a single zone are shown in Figure 3. The six-zone building is designed to be a calorimeter for measuring sensible cooling loads caused by transmitted solar radiation through windows and is achieved by specifying ideal windows with a solar transmittance of 1.0 and thermal conductance of 0.0 along with adiabatic exterior and internal walls. A typical zone has the following characteristics:

- 6m wide x 8m deep x 5m high
- · All opaque external boundaries and common walls are adiabatic and massless
- Exterior solar absorptance is 0.0
- Interior solar absorptance is 1.0
- Ground reflectance is 0.0
- Interior and exterior combined surface coefficient for all opaque surfaces is 30.4872 $\frac{W}{m^2K}$
- One 4m x 4m window is centered on the west wall with following properties:
 - Single pane with thickness of 0.175 mm
 - Solar transmittance is 1.0

- o Index of refraction is 1.0
- Extinction coefficient is 0.0
- Thermal conductance is 0.0
- Thermal mass is 0.0, density is 0.0, specific heat is 0.0
- Window is flush with exterior face of the wall with no setback
- · No internal loads
- No infiltration or ventilation
- All zones have an ideal sensible cooling only system which is on if temperature >20°C; otherwise cooling is off. Heating is always off.

A TMY2 format weather file designated as MZ340.TM2 was provided for use with this test.

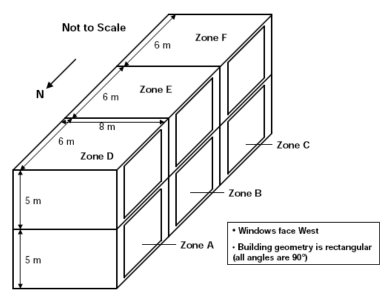


Figure 2 – Schematic Diagram of Test Building for Test Case MZ340 (Figure 1-3, Neymark and Judkoff 2008)

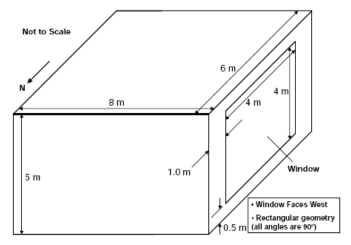


Figure 3 - Single Zone Detail for Test Case MZ340 (Figure 1-4, Neymark and Judkoff 2008)

The simulation is to be run for one year and results are to be reported as follows:

- Annual sensible cooling load for the entire building and each zone (kWh)
- Annual hourly integrated maximum sensible cooling load and time of occurrence for the entire building and each zone (Wh/h)
- Annual average air temperature for each zone (°C)
- · Annual hourly integrated maximum air temperature and time of occurrence for each zone (°C)
- Annual incident total solar radiation (diffuse + direct) and annual incident direct beam and diffuse solar radiation on west facing surface of Zone A ($\frac{kWh}{m^2}$)
- Annual transmitted total solar radiation (diffuse + direct) and annual transmitted direct beam and diffuse solar radiation through each window (kWh)
- · Daily hourly transmitted total solar radiation (Wh/h) for Zone A for
 - March 15 (high direct normal radiation during afternoon)
 - August 4 (high direct normal radiation after 18:00)
 - October 14 (low direct normal radiation during afternoon)
- Daily hourly transmitted direct beam and diffuse solar radiation for Zone A for August 4 (Wh/h)
- Daily hourly sensible cooling load for Zone A for March 15 (Wh/h)

1.3.3 Case MZ350 Multi-Zone Shading By External Fin

Case MZ350 tests the effect of shading on neighboring zones by adding a shading fin that is not directly attached to any of the zones of the building. The test building is the same as that modeled for Case MZ340 but with the shading fin depicted in Figure 4. The shade fin is 24m x 24m and primarily shades zones A, B, D and E during the afternoon hours. The shade fin has the following properties:

- Solar absorptance is 1.0
- Infrared emittance is 0.0
- Both sides of the fin actively shade the building

If a program has several options for modeling a shading surface, each different option is to be simulated in separate runs and reported as results for:

• Case MZ350a - shading device associated with Zone C window

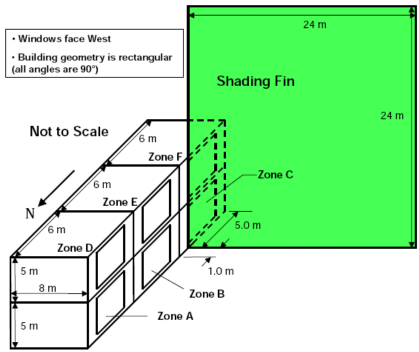


Figure 4 - Schematic Diagram of Test Building for Test Case MZ350 (Figure 1-5, Neymark and Judkoff 2008)

- Case MZ350b shading device associated with Zone C exterior wall
- Case MZ350c shading device defined as separate shading object
- Case MZ350d other option

The simulations are to be run for one year using weather file MZ340.TM2 and results in addition to those reported for Case MZ340 are to include:

- Daily hourly transmitted total solar radiation (Wh/h) for Zones A. B. D and E for
 - March 15 (high direct normal radiation during afternoon)
 - October 14 (low direct normal radiation during afternoon)
- Daily hourly transmitted total solar radiation (Wh/h) for Zones C and F for
 - August 4 (high direct normal radiation after 18:00)
 - October 14 (low direct normal radiation during afternoon)
- Daily hourly sensible cooling load (Wh/h) for Zone B for March 15 and October 14

1.3.4 Case MZ355 Multi-Zone Automated Building Self-Shading

This case tests a program's ability to accurately model the shading effect for a zone of a building by a neighboring zone of the same building. The building to be modeled (Figure 5) is the same building described in Case MZ340 except with the following changes:

- An additional adiabatic Zone G is added to the west side at the south end of the building partially covering Zones C and F and has the following properties:
 - o 24m long x 5m deep x 24m high
 - All opaque external surfaces and common walls (including all walls, floors and roofs) are massless and have a thermal conductance of 0 $\frac{W}{m^2K}$
 - Exterior solar absorptance is 1.0
 - Exterior surface infrared emittance is 0.0
 - Exterior combined surface coefficients for all exterior surfaces is 25.4 $\frac{W}{m^2K}$
 - Interior surface absorptance is 0.0
 - Interior surface coefficients are the same as for other zones
 - · No infiltration or ventilation
 - No windows
 - Same mechanical system and setpoints as other zones
- Replace the previous west wall and window of Zones C and F with
 - Common walls adjoining Zone G with dimensions of 5m long x 5m high

• Exterior walls with dimensions of 1m long x 5m high as shown in Figure 5

Output requirements for this test case are the same as for Case MZ350 except no outputs are required for Zones C, F or G.

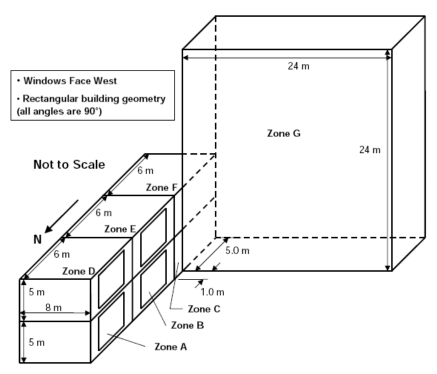


Figure 5 - Schematic Diagram of Test Building for Test Case MZ355 (Figure 1-6, Neymark and Judkoff 2008)

1.3.5 Case MZ360 Multi-Zones with Internal Windows

This case tests a program's ability to model sensible cooling loads caused by radiation transmitted through internal windows and the ability to track transmitted beam and diffuse solar radiation through multiple zones. The test building is a 3-zone building with the three zones in series with the outer most zone having an exterior window and the common walls separating the zones having internal windows (see Figures 6 through 9 for details). The building is oriented such that the windows face southwest. Other characteristics include:

- All opaque external surfaces and common wall thermal properties are the same as in Case MZ340
- Ground reflectance is 0.0
- No internal loads
- No infiltration or ventilation
- Interior and exterior combined surface coefficients for opaque surfaces are the same as in Case MZ340
- Window thermal and optical properties and interior and exterior combined surface coefficients are the same as in Case MZ340
- · Windows have no setback and are flush with the southwest-facing side of its corresponding wall
- All zones have the same ideal mechanical sensible cooling system which is on if temperature >20°C

The simulation is to be run for one year using weather file MZ340.TM2 and results are to be reported as follows:

- Annual sensible cooling load for the entire building and each zone (kWh)
- · Annual hourly integrated maximum sensible cooling load and time of occurrence for the entire building and each zone (Wh/h)
- Annual average air temperature for each zone (°C)
- Annual hourly integrated maximum air temperature and time of occurrence for each zone (°C)
- Annual incident total solar radiation (diffuse + direct) and annual incident direct beam and diffuse solar radiation on southwest facing surface of Zone A <u>kWH</u> <u>m²</u>
- Annual transmitted total solar radiation (diffuse + direct) and annual transmitted direct beam and diffuse solar radiation through each window (kWh)
- · Daily hourly sensible cooling load for Zone B and daily hourly transmitted total solar radiation (Wh/h) for Zones A, B and C for
 - March 15 (high direct normal radiation during afternoon)
 - o October 14 (low direct normal radiation during afternoon)

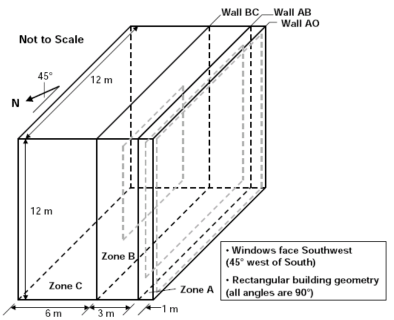


Figure 6 - Schematic Diagram of Test Building for Test Case MZ360 (Figure 1-7, Neymark and Judkoff 2008)

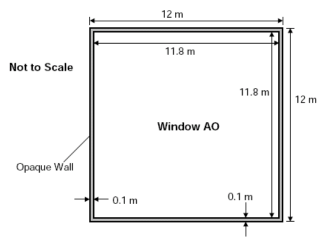


Figure 7 – Wall AO with Window AO, Elevation Facing Southwest (Figure 1-8, Neymark and Judkoff 2008)

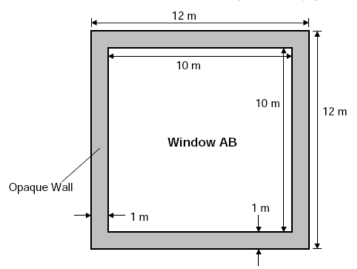


Figure 8 – Wall AB with Window AB, Elevation Facing Southwest (Figure 1-9, Neymark and Judkoff 2008)

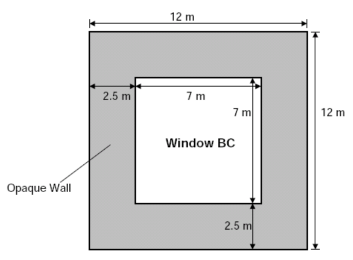


Figure 9 – Wall BC with Window BC, Elevation Facing Southwest (Figure 1-10, Neymark and Judkoff 2008)

2 Results and Discussion

2.1 Modeling Methodology

2.1.1 EnergyPlus Shading Module

When assessing heat gains in buildings due to solar radiation, it is necessary to know how much of each part of the building is shaded and how much is in direct sunlight. The sunlit area of each surface changes as the position of the sun changes during the day. The purpose of the EnergyPlus shadow algorithm is to compute such sunlit areas. Predecessors to the EnergyPlus shadowing concepts include the BLAST and TARP shadowing algorithms. The EnergyPlus shadow algorithm is based on coordinate transformation methods similar to *Groth and Lokmanhekim 1969* and the shadow overlap method of *Walton 1983*.

Shading surfaces are entities outside of the building that may cast shadows on the building's heat transfer surfaces. These entities do not typically have enough thermal mass to be described as part of the building's thermal makeup.

The most important effect of shading surfaces is to reduce solar gain in windows that are shadowed. However, in some cases, shading surfaces can reflect solar onto a wall or window and increase solar gain.

There are two kinds of shading surfaces in EnergyPlus: **detached** and **attached**. A **detached** shading surface, such as a tree or neighboring building, is not connected to the building. An **attached** shading surface is typically an overhang or fin that is attached to a particular base surface of the building, usually a wall; attached shading surfaces are usually designed to shade specific windows.

EnergyPlus creates "bi-directional" shades from each shading surface entered. This means that the shade surface you input will cast a shadow no matter which side of the shade surface the sun is on. For example, a vertical fin will cast a shadow whether the sun is on the left side or right side of the fin.

It is important to note that EnergyPlus will automatically account for "self-shading" effects — such as in L-shaped buildings — in which some of the building's wall and roof surfaces shade other parts of the building, especially windows. This means that you only need to describe shading elements that aren't building heat-transfer surfaces.

Shading surfaces can also **reflect** solar radiation onto the building. This feature is simulated if you choose FullExteriorWithReflections or FullInteriorAndExteriorWithReflections in the Building input object Solar Distribution field. In this case, you specify the reflectance properties of a shading surface with the ShadingProperty:Reflectance input object.

Shading surfaces also automatically shade diffuse solar radiation (and long-wave radiation) from the sky. And they will automatically shade diffuse solar radiation from the ground if Solar Distribution Field = FullExteriorWithReflections or FullInteriorAndExteriorWithReflections in the Building input object. Otherwise, shading surfaces will not shade diffuse radiation from the ground unless you enter a reduced value for View Factor to Ground for those building surfaces that are shaded.

2.1.2 Initial Distribution of Diffuse Solar Transmitted through Exterior and Interior Windows

EnergyPlus calculates the distribution of short-wave radiation in the interior of each thermal zone. This radiation consists of beam solar radiation, diffuse solar radiation, and short-wave radiation from electric lights. The program determines the amount of this radiation that is (1) absorbed on the inside face of opaque surfaces, (2) absorbed in the glass and shading device layers of the zone's exterior and interior windows, (3) transmitted through the zone's interior windows to adjacent zones, and (4) transmitted back out of the exterior windows.

The algorithm for the distribution of diffuse solar was improved in EnergyPlus Version 2.1. Previous to that release, all diffuse solar entering the zone was distributed over all surfaces in the zone using a weighted distribution based on area and solar absorptance for opaque surfaces or reflectance for windows. For shallow zones with large windows, such as Case MZ360, this method caused a significant portion of the diffuse solar to incorrectly leave the zone through the windows. The new algorithm, described below (excerpted from EnergyPlus Engineering Reference, version 2.1.0, p.103), has corrected this problem.

"As of Version 2.1 the treatment of diffuse solar transmitted first through exterior windows and subsequently through interior windows has been improved. Diffuse solar (from sky and ground sources) transmitted through exterior windows is first distributed to the interior heat transfer surfaces in the zone containing the exterior windows. This initial distribution apportions the transmitted diffuse solar to interior surfaces using the approximate view factors described above in "LW Radiation Exchange Among Zone Surfaces." The amount of this initially distributed diffuse solar absorbed by each interior surface, and each window material layer, is calculated and later added to the "short-wave radiation absorbed" values described below. The amount of this initially distributed diffuse solar that is reflected is accumulated for each zone and redistributed uniformly as part of the QD calculation described below. The amount of this initially distributed diffuse solar that is transmitted by interior windows to adjacent zones is initially distributed to the interior heat transfer surfaces in the adjacent zone in the same manner as just described. This new treatment of diffuse solar is intended to more accurately account for the initial absorption, transmittance, and reflection of short-wave radiation prior to the uniform distribution."

2.1.3 Sky Diffuse Model

In EnergyPlus the calculation of diffuse solar radiation from the sky incident on an exterior surface takes into account the anisotropic radiance distribution of the sky. For this distribution, the diffuse sky irradiance on a surface is given by:

Where

DifSolarRad is the diffuse solar irradiance from the sky on the ground and SurfNum is the number of the surface.

AnisoSkyMult is determined by surface orientation and sky radiance distribution, and accounts for the effects of shading of sky diffuse radiation by shadowing surfaces such as overhangs. It does not account for *reflection* of sky diffuse radiation from shadowing surfaces.

The sky radiance distribution is based on an empirical model based on radiance measurements of real skies, as described in *Perez et al., 1990*. In this model the radiance of the sky is determined by three distributions that are superimposed

- 1. An isotropic distribution that covers the entire sky dome
- 2. A circumsolar brightening centered at the position of the sun
- 3. A horizon brightening.

The proportions of these distributions depend on the sky condition, which is characterized by two quantities, *clearness factor* and *brightness factor*, which are determined from sun position and solar quantities from the weather file.

The *circumsolar brightening* is assumed to be concentrated at a point source at the center of the sun although this region actually begins at the periphery of the solar disk and falls off in intensity with increasing angular distance from the periphery.

The horizon brightening is assumed to be a linear source at the horizon and to be independent of azimuth. In actuality, for clear skies, the horizon brightening is highest at the horizon and decreases in intensity away from the horizon. For overcast skies the horizon brightening has a negative value since for such skies the sky radiance increases rather than decreases away from the horizon.

For further details regarding the EnergyPlus diffuse sky model refer to the *EnergyPlus Engineering Reference Manual* and the section titled Sky and Solar/Shading Calculations.

2.2 Modeling Assumptions

The following comments are provided in regards to user inputs that were used with EnergyPlus to model each of the cases described in the BESTEST Multi-Zone Non-Airflow specification. Except where discussed below, all other requirements of the specification were met.

Case MZ320

- The exterior and interior surface solar absorptance could not be set to 0.0. EnergyPlus requires that this input have a value > 0.0. Accordingly, the solar absorptance was set to 0.000001 for both the exterior and interior surfaces.
- · The exterior surface roughness was not specified and was set to VerySmooth (this impacts convection algorithms).
- Number of timesteps per hour was set to 4 (15 minute timestep).
- · Building outdoor terrain was set to FlatOpenCountry.

Case MZ340

To simulate external walls which were adiabatic and massless and because the exterior and interior absorptance of the exterior wall surfaces were
different, the exterior wall had to be described as two layers of glass insulation each with a thermal resistance of 500,000 m/W as follows:

```
Material: Nomass,
Wall-ExteriorLayer, !- Name
 VerySmooth, !- Roughness
 500000.00, !- Thermal Resistance {m2-K/W}
 0.000001, !- Absorptance: Thermal
 0.000001, !- Absorptance:Solar
 0.000001; !- Absorptance: Visible
Material: Nomass,
 Wall-InteriorLayer, !- Name
 VerySmooth, !- Roughness
 500000.00, !- Thermal Resistance {m2-K/W}
 0.000001, !- Absorptance: Thermal
 1.000000, !- Absorptance:Solar
 1.000000; !- Absorptance: Visible
Construction,
 ExtWall, !- Name
 Wall-ExteriorLayer, !- Outside Layer
 Wall-InteriorLayer; !- Layer 2
```

• The common wall separating zones was defined as follows:

```
Construction,
ComWall, !- Name
Wall-InteriorLayer, !- Outside Layer
Wall-InteriorLayer; !- Layer 2
```

- All opaque exterior surfaces (except for the west walls which contained windows) and all common walls were set to an outside boundary condition of "Surface" and the outside boundary surface set to itself so that they would be truly adiabatic and did not see external weather conditions.
- The west walls which contained windows had to see external weather conditions including the sun and so had to be treated differently. For this case the
 ExtWall Construction of double layer insulation described above was used to simulate adiabatic conditions.
- The ideal windows were simulated as described by input objects below. Transmittance values had to be <1.0 and reflectance, IR emittance and conductivity values had to be >0.0.

```
WindowMaterial:Glazing,
IDEAL GLASS, !- Name
SpectralAverage, !- Optical Data Type
, !- Name of Window Glass Spectral Data Set
0.003175, !- Thickness {m}
0.9999999, !- Solar Transmittance at Normal Incidence
0.000000001, !- Solar Reflectance at Normal Incidence: Front Side
0.000000001, !- Solar Reflectance at Normal Incidence: Back Side
0.99999999, !- Visible Transmittance at Normal Incidence
0.000000001, !- Visible Reflectance at Normal Incidence: Front Side
0.000000001, !- Visible Reflectance at Normal Incidence: Back Side
0.0, !- IR Transmittance at Normal Incidence
0.000000001, !- IR Hemispherical Emissivity: Front Side
0.000000001, !- IR Hemispherical Emissivity: Back Side
0.000000001; !- Conductivity {W/m-K}
Construction,
IDEAL WINDOW, !- Name
 IDEAL GLASS; !- Outside Layer
```

During the hourly simulations the window transmittance in EnergyPlus varies based on solar incident angle and ranged from 0.989 to 1.007.

Case 350

- Case 350a was simulated using the Shading:Fin input object associated with the Zone C window. Although attached to the Zone C window it can cast shadows on other surfaces of the building.
- Case 350b was simulated using the Shading:Zone:Detailed input object where the shading surface was associated with the Zone C exterior wall. Although attached to the Zone C window it can cast shadows on other surfaces of the building.
- Case 350c was simulated using the Shading:Site:Detailed input object where the shading surface is exterior to and separated from the building. If the building is rotated this shading surface will remain stationary.
- Case 350d was simulated using the Shading: Detailed input object where the shading surface is exterior to and separated from the building but if the building is rotated the shading surface rotates with it.

Case 355

· No exceptions taken with the specification

Case 360

• No exceptions taken with the specification

2.3 Results

EnergyPlus results that were submitted as part of the initial rounds of IEA BESTEST testing prior to the time when the diffuse radiation algorithms were changed are shown in Table 4. Results which were submitted as part of the last round of the IEA BESTEST testing as reported in the IEA BESTEST final report (Neymark and Judkoff 2008) and which contain the diffuse radiation algorithm changes discussed above are shown in Table 5. As the full suite of test cases have been simulated with later releases of EnergyPlus, i.e. versions 2.1, 2.2, 3.0, 3.1, 4.0, 5.0, 6.0, 7.0, 7.1, 7.2 8.0, 8.1 and 8.2, results have remained unchanged.

The IEA final report published in September 2008 presents and compares the results for all programs that participated in the simulation of the Multi-Zone Non-Airflow test cases. Table 6 summarizes the participating programs. The IEA final report includes results for EnergyPlus version 2.1.0.012 but Figures 10 through 17 show EnergyPlus results for version 8.2.0.

2.3.1 Case MZ320

A comparison of results for all programs for Case MZ320 is shown in Figure 10. This was the only test case which had analytical results to compare to. Excellent agreement was obtained for all programs including EnergyPlus with EnergyPlus results agreeing exactly with the analytical solution.

Table 5.1 contains test results for the current version of EnergyPlus.

Table 4 IEA BESTEST Multi-Zone Non-Airflow In-Depth Test Case Results with EnergyPlus Version 2.0.0.012 (Prior to Diffuse Radiation Calculation Changes)

 Software:
 EnergyPlus

 Version:
 2.0.0.025

 Date:
 4/17/2007

	MZ320 Steady State Results								
	Cooling								
	Zone	Zone Air Temperatures							
	TA	T _B	T _c	q _c					
Case	(°C)	(°C)	(°C)	(W or Wh/h)					
MZ320	31.06	24.80	15	1541.30					

	MZ340-	-MZ360 Calo	rimetry An	nual Summa	arv Results					
	2540				,			,		
								_	st* Incident	
		nual Cooling		_	_	_	_	Total	Beam	Diffuse
	Q _{Bldg}	\mathbf{Q}_{A}	Q_B	\mathbf{Q}_{c}	Q_{D}	Q_E	Q_F	I _A ့	l _{bA}	I _{dA}
Case	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh/m²)	(kWh/m ²)	(kWh/m²
MZ340	71925	11987	11987	11987	11987	11987	11987	782.4		
MZ350a	45005	7944	5007	0000	0040	0000	0070	n/a	n/a	n/a
MZ350b	45995 45995	7944 7944	5807 5807	8908 8908	8318 8318	6039 6039	8978 8978	n/a n/a	n/a	n/a n/a
MZ350c MZ350d	45995 45995	7944 7944	5807	8908	8318	6039	8978	n/a	n/a n/a	n/a n/a
MZ355	28110	7944 7944	5808	n/a	8319	6040	n/a	n/a	n/a	n/a
MZ360	90769	44834	41364	4571	n/a	n/a	n/a	905.		
WIZOGO		360 Calorin				TI/G	11/4	1 000.	100.2	100.0
		n s m l t t e								
		Zone A			Zone B			Zone C		
	Total	Beam	Diffuse	Total	Beam	Diffuse	Total	Beam	Diffuse	
	$I_{tr,A}$	trb,A	I _{trd,A}	$I_{tr,B}$	$I_{\rm trb,B}$	$I_{trd,B}$	I _{tr,C}	$I_{\rm trb,C}$	$I_{trd,C}$	
Case	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	
MZ340	12428.8	5875.0	6553.8	12428.8	5875.0	6553.8	12428.8	5875.0	6553.8	
MZ350a										
MZ350b	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3	
MZ350c	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3	
MZ350d	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3	
MZ355	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	n/a	n/a	n/a	
MZ360	125148.0	65064.6	60083.4	58108.9	43257.1	14851.8	4944.2	0.0	4944.2	
	MZ340-MZ	360 Calorin	netry Annu	ial Summai	ry Results					
	Tra	nsmltte	d Sola	r Radi	atlon					
		Zone D			Zone E			Zone F		
	Total	Beam	Diffuse	Total	Beam	Diffuse	Total	Beam	Diffuse	
	I _{tr,D}	$I_{\rm trb,D}$	$I_{trd,D}$	tr,E	$I_{trb,E}$	$t_{trd,E}$	tr,F	$I_{\mathrm{trb},F}$	$t_{trd,F}$	
	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	
	12428.8	5875.0	6553.8	12428.8	5875.0	6553.8	12428.8	5875.0	6553.8	
	8641.1	3857.1	4784.1	6290.1	2574.4	3715.7	9263.5	5025.8	4237.7	
	8641.1	3857.1	4784.1	6290.1	2574.4	3715.7	9263.5	5025.8	4237.7	
	8641.1	3857.1	4784.1	6290.1	2574.4	3715.7	9263.5	5025.8	4237.7	
	8641.1	3857.1	4784.1	6290.1	2574.4	3715.7	n/a	n/a	n/a	
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	

Table 5 IEA BESTEST Multi-Zone Non-Airflow In-Depth Test Case Results with EnergyPlus, Versions 2.1, 2.2, 3.0, 3.1, 4.0, 5.0, 6.0, 7.0, 7.1, 7.2 8.0, 8.1 and 8.2 - (Subsequent to Diffuse Radiation Calculation Changes)

Software: EnergyPlus

Version: 2.1.0, 2.2.0, 3.0.0, 3.1.0, 4.0.0, 5.0.0, 6.0.0, 7.0.0, 7.1.0, 7.2.0, 8.0.0, 8.1.0 and 8.2.0

Date: 10/14/2014

MZ320 Steady State Results								
	Cooling							
	Zone	Load						
	TA	Тв	Tc	q c				
Case	(°C)	(°C)	(°C)	(W or Wh/h)				
MZ320	31.06	24.80	15	1541.30				

	MZ340-MZ360 Calorimetry Annual Summary Results									
								West	* Incident	
	Annual Cooling Loads									Diffuse
	QBldg	QΑ	Qв	Q c	\mathbf{Q}_{D}	QE	QF	IΑ	lьA	ldA
Case	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh/m ²)	(kWh/m ²)	(kWh/m ²)
MZ340	74585	12431	12431	12431	12431	12431	12431	782.4	368.5	413.8
MZ350a	47699	8258	6052	9191	8642	6291	9264	n/a	n/a	n/a
MZ350b	47701	8258	6052	9193	8642	6291	9264	n/a	n/a	n/a
MZ350c	47701	8258	6052	9193	8642	6291	9264	n/a	n/a	n/a
MZ350d	47701	8258	6052	9193	8642	6291	9264	n/a	n/a	n/a
MZ355	29245	8259	6053	n/a	8642	6291	n/a	n/a	n/a	n/a
MZ360	120539	51113	59411	10014	n/a	n/a	n/a	905.1	469.2	435.9

	MZ340-MZ360 Calorimetry Annual Summary Results								
	TransmittedSolarRadiation								
	Z	ZoneA			ZoneB		ZoneC		
	Total	Beam	Diffuse	Total	Beam	Diffuse	Total	Beam	Diffuse
	ltr,A	Itrb,A	Itrd,A	ltr,B	Itrb,B	Itrd,B	ltr,C	Itrb,C	Itrd,C
Case	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)
MZ340	12428.8	5875.1	6553.8	12428.8	5875.1	6553.8	12428.8	5875.1	6553.8
MZ350a	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9190.2	4986.7	4203.5
MZ350b	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3
MZ350c	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3
MZ350d	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3
MZ355	8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	n/a	n/a	n/a
MZ360	125148.0	65064.7	60083.4	44095.3	43257.1	838.2	3682.6	0.0	3682.6

	MZ340-MZ360 Calorimetry Annual Summary Results								
	:	ZoneD			ZoneE		ZoneF		
	Total	Beam	Diffuse	Total	Beam	Diffuse	Total	Beam	Diffuse
	ltr,D	Itrb,D	Itrd,D	ltr,E	Itrb,E	ltrd,E	ltr,F	Itrb,F	ltrd,F
Case	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)
MZ340	12428.8	5875.1	6553.8	12428.8	5875.1	6553.8	12428.8	5875.1	6553.8
MZ350a	8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
MZ350b	8641.1	3857.1	4 784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
MZ350c	8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
MZ350d	8641.1	3857.1	4 784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
MZ355	8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	n/a	n/a	n/a
MZ360	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Table 5.1 IEA BESTEST Multi-Zone Non-Airflow In-Dept Test Case Results with EnergyPlus 8.3.0-b45b06b780

 Software:
 EnergyPlus

 Version:
 8.3.0-b45b06b780

 Date:
 05 May 2015

 MZ320 Steady State Results

 Cooling

 Zone Air Temperatures
 Load

 TA
 TB
 TC
 qC

 Case
 (°C)
 (°C)
 (°C)
 (W or Wh/h)

 MZ320
 31.06
 24.80
 15.000000
 1541.30

West*	Incident	Solar

	Annual Cooling Loads							Total	Beam	Diffuse
	QBldg	QA	QB	QC	QD	QE	QF	IA	lbA	ldA
Case	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh/m2)	(kWh/m2)	(kWh/m2)
MZ340	74585	12431	12431	12431	12431	12431	12431	782.4	368.5	413.8
MZ350a	47699	8258	6052	9191	8642	6291	9264	n/a	n/a	n/a
MZ350b	47701	8258	6052	9193	8642	6291	9264	n/a	n/a	n/a
MZ350c	47701	8258	6052	9193	8642	6291	9264	n/a	n/a	n/a
MZ350d	47701	8258	6052	9193	8642	6291	9264	n/a	n/a	n/a
MZ355	29245	8259	6053	n/a	8642	6291	n/a	n/a	n/a	n/a
MZ360	120539	51113	59411	10014	n/a	n/a	n/a	905.1	469.2	435.9

MZ340-MZ360 Calorimetry Annual Summary Results

Transmitted Solar Radiation

	Zone A			Zone B			Zone C	
Total	Beam	Diffuse	Total	Beam	Diffuse	Total	Beam	Diffuse
Itr,A	Itrb,A	Itrd,A	ltr,B	Itrb,B	Itrd,B	Itr,C	ltrb,C	Itrd,C
(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)
12428.8	5875.1	6553.8	12428.8	5875.1	6553.8	12428.8	5875.1	6553.8
8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9190.2	4986.7	4203.5
8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3
8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3
8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	9191.9	4987.6	4204.3
8257.3	3612.8	4644.5	6051.8	2428.3	3623.5	n/a	n/a	n/a
125148.0	65064.7	60083.4	44095.3	43257.1	838.2	3682.6	0.0	3682.6

MZ340-MZ360 Calorimetry Annual Summary Results

Transmitted Solar Radiation

	Zone D			Zone E			Zone F	
Total	Beam	Diffuse	Total	Beam	Diffuse	Total	Beam	Diffuse
ltr,D	Itrb,D	Itrd,D	Itr,E	Itrb,E	Itrd,E	ltr,F	ltrb,F	Itrd,F
(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)	(kWh)
12428.8	5875.1	6553.8	12428.8	5875.1	6553.8	12428.8	5875.1	6553.8
8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	9263.5	5025.8	4237.7
8641.1	3857.1	4784.0	6290.1	2574.4	3715.6	n/a	n/a	n/a
n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Table 6 Participating Programs and Organizations (Table ES-1, Neymark and Judkoff 2008)

Simulation Program (Case MZ320 Only)	Implemented by	Authoring Organization	Abbreviation
CODYRUN	University of Reunion Island, France	University of Reunion Island, France	UR
COMFIE	EdMP ¹ France	EdMP/IZUBA ^{1,2} France	EdMP
KoZiBu	JNLOG ³ France	INSA-Lyon/JNLOG 4,3	JNLOG

Simulation Program (All other cases)	Implemented by	Authoring Organization	Abbreviation
EnergyPlus 2.1.0.012	GARD Analytics, Inc., United States	LBNL/UIUC/DOE-BT 5,6,7 United States	EnergyPlus/GARD
ESP-r	ESRU ⁸ United Kingdom	ESRU ⁸ United Kingdom	ESP-r/ESRU
HTB2	WSA ⁹ United Kingdom	WSA ⁹ United Kingdom	HTB2/WSA
TRNSYS-TUD	Dresden University of Technology, Germany	University of Wisconsin/Dresden University of Technology, United States/Germany	TRNSYS- TUD/TUD
TRYSYS-16	University of Liege, Belgium	University of Wisconsin, United States	TRNSYS-16/Ulg
VA114 2.25	VABI Software BV, The Netherlands	VABI Software BV, The Netherlands	VA114- CirBm/VABI

- ¹ Ecole des Mines de Paris, France
- ² IZUBU Energies, France
- ³ Jean Noel, France
- 4 INSA-Lyon Thermal Center, France
- ⁵ LBNL: Lawrence Berkeley National Laboratory, United States
- ⁶ UIUC: University of Illinois Urbana/Champaign, United States
- ⁷ DOE-BT: U.S. Department of Energy, Office of Building Technologies, Energy Efficiency and Renewable Energy, United States
- 8 ESRU: Energy Systems Research Unit, University of Strathclyde, United Kingdom
- ⁹ Welsh School of Architecture, Cardiff University, United Kingdom

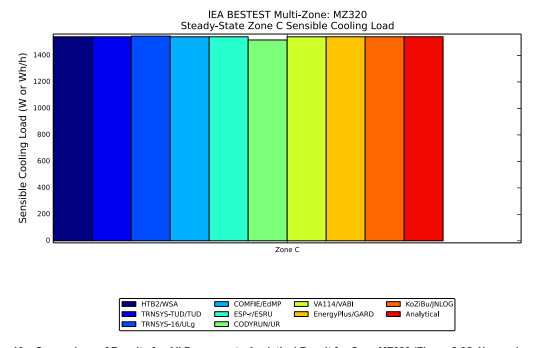


Figure 10 – Comparison of Results for All Programs to Analytical Result for Case MZ320 (Figure 2-35, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

2.3.2 Cases MZ340, MZ 350 and MZ355

The results across all programs for the 6-zone building cases with and without shading are shown in Figure 11. For Cases MZ340 and MZ350 the EnergyPlus results for each comparison lie within the bounds of the results of other programs although for some zones EnergyPlus is close to setting the lower bound. No conclusion can be made about the Case MZ355 results since only three programs (EnergyPlus, VA114-CirBM and VA114-CirDf) were able to model that case

and two of the programs are really different versions of the same program.

Another more fundamental check of how programs are handling shading is to compare the transmitted solar radiation entering each zone. Figures 12 through 14 show that comparison by depicting the total solar transmitted for each zone as well as its components, i.e. the beam solar and diffuse solar. Again, for Cases MZ340 and MZ350, the EnergyPlus results are within the bounds of the other programs but trend toward the upper and lower boundary of results for some zones. One further check on results to give an indication of how each program is handling shading is to isolate the shading effect by comparing the difference in results between Case MZ340 (unshaded case) and Case MZ355 (shaded case). This is shown in Figures 15 through 17 in what is called a "Delta" chart. Figure 15 indicates that EnergyPlus' Delta Total Solar is within the bounds of other programs for Zones A, B, D and E but is setting the lower boundary for Zones C and F and Figure 17 shows that the difference in Diffuse Solar is causing the difference for Zones C and F.

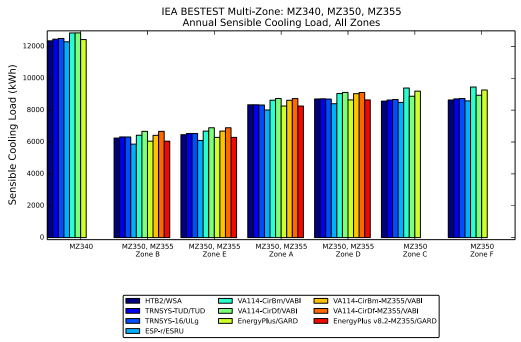


Figure 11 – Annual Sensible Cooling Load Results for All Programs for Cases MZ340, MZ350 and MZ355 (Figure 2-37, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

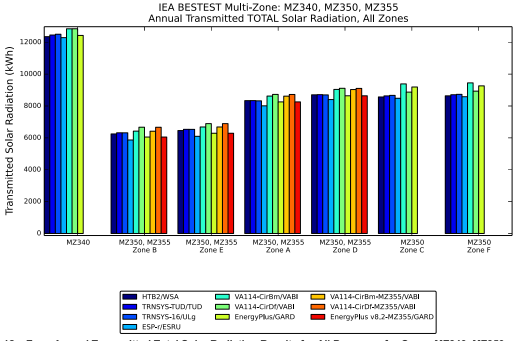


Figure 12 – Zone Annual Transmitted Total Solar Radiation Results for All Programs for Cases MZ340, MZ350 and MZ355 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

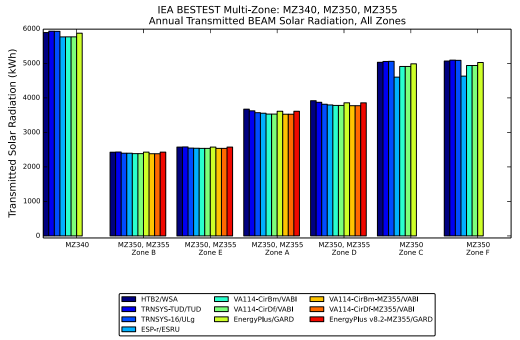


Figure 13 – Zone Annual Transmitted Beam Solar Radiation Results for All Programs for Cases MZ340, MZ350 and MZ355 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

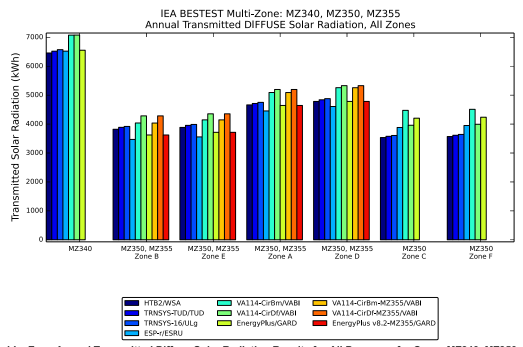


Figure 14 – Zone Annual Transmitted Diffuse Solar Radiation Results for All Programs for Cases MZ340, MZ350 and MZ355 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

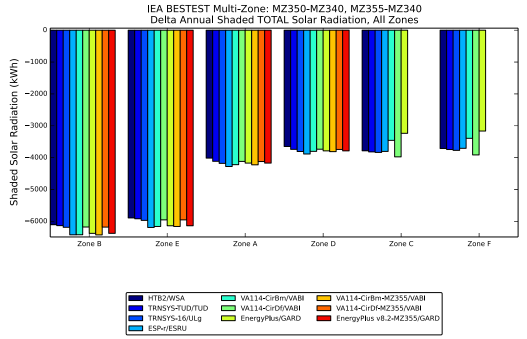


Figure 15 – Delta Chart for Annual Shaded Total Solar Radiation for Cases MZ340, MZ350 and MZ355 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

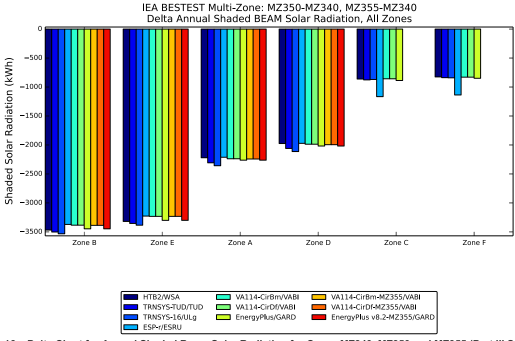


Figure 16 – Delta Chart for Annual Shaded Beam Solar Radiation for Cases MZ340, MZ350 and MZ355 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

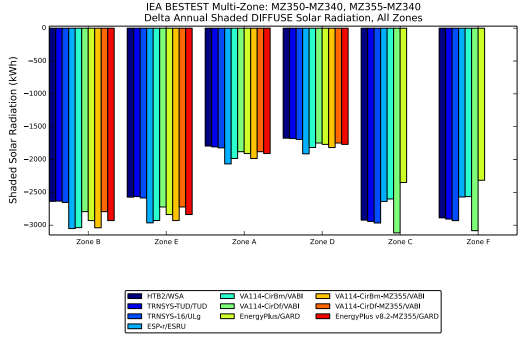


Figure 17 – Delta Chart for Annual Shaded Diffuse Solar Radiation for Cases MZ340, MZ350 and MZ355 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

The impact of the change in handling of diffuse solar radiation as described in Section 2.1.2 can be seen by comparing EnergyPlus results in Tables 5 and 6 for Cases MZ340, MZ350 and MZ355 where the result was an increase in total building annual cooling load of from 3.7% to 4.0%.

2.3.3 Case MZ360

Case MZ360 with three zones separated by interior windows with the first zone being very shallow, i.e. only 1 m deep, presents a difficult modeling situation. As was explained in Section 2.1.2, in the early rounds of IEA BESTEST Multi-Zone Non-Airflow testing it became evident that one of the reasons that the cooling load calculated for this case by EnergyPlus was lower than the other programs was due to the method for distributing diffuse solar radiation within a zone. Another reason is that EnergyPlus does not model direct beam radiation transmitted through the second internal window but rather assumes that all solar radiation entering Zone C was diffuse radiation. The impact of reworking the diffuse radiation algorithms in EnergyPlus is shown in Figure 18 by comparing the "Eplus/GARD Before Fix" with the "Eplus/GARD After Fix" results. The change in results was to increase the annual building cooling load by 33%.

Comparison of results for all programs for Case MZ360 is shown in Figure 19. For individual zones, the EnergyPlus results are within the bounds of other programs. For the total annual

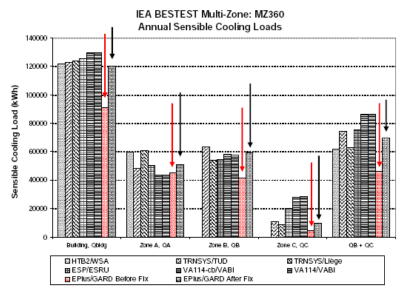


Figure 18 – EnergyPlus Annual Cooling Load Change Before and After Diffuse Solar Radiation Algorithm Change for Case MZ360 (Part II Figure 2-3, Neymark and Judkoff 2008)

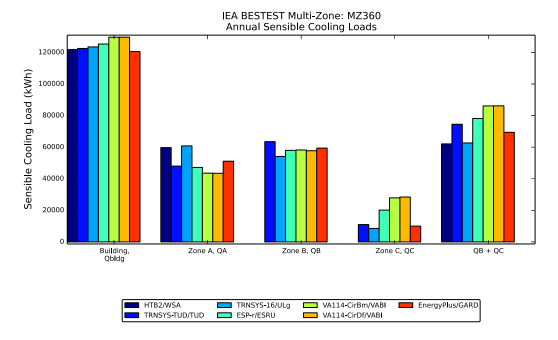


Figure 19 – Annual Sensible Cooling Loads Results for All Programs for Case MZ360 (Part III Section 3.3, Neymark and Judkoff 2008 with EnergyPlus 8.3.0-b45b06b780 Results)

building cooling load EnergyPlus is setting the lower boundary which may be due to EnergyPlus treating all solar radiation entering Zone C as diffuse.

2.4 Enhancements to EnergyPlus Prompted by Using IEA BESTEST Multi-Zone Non-Airflow In-Depth Test Suite

As a result of EnergyPlus participating in the IEA BESTEST Multi-Zone Non-Airflow In-Depth Diagnostic Tests program the following changes and enhancements were made:

- Version 2.0.0.025 added output report variables for internal windows
- Version 2.1.0.023 the methodology for handling solar diffuse radiation through a window was completely reworked and was changed from uniform
 interior distribution of transmitted diffuse solar to distribution based on approximate view factors between transmitting windows and zone heat transfer
 surfaces.

3 Conclusions

EnergyPlus Version 8.3.0-b45b06b780 was used to model a range of multi-zone non-airflow configurations specified in *IEA BESTEST Multi-Zone Non-Airflow In-Depth Diagnostic Cases: MZ320 – MZ360* (Neymark and Judkoff 2008). The ability of EnergyPlus to model multi-zone non-airflow configurations and predict zone loads and resulting zone temperatures was tested using a suite of 5 test cases which included multi-zone with no windows, multi-zone with unshaded windows, multi-zone with shaded windows for two configurations, and multi-zones in series with internal windows. The results predicted by EnergyPlus for the first case, multi-zone with no windows, was compared to an analytical solution. The results for the other 4 cases were compared to results from 5 other programs that participated in an International Energy Agency project which was completed in 2008. For Case MZ320, EnergyPlus results for steady state sensible cooling load agreed exactly with the analytical solution. For Cases MZ340 (6 zone, unshaded) and MZ350 (6 zone, shaded), EnergyPlus results were within the bounds of the other programs with a trend toward the upper and lower boundary of results for some zones. No conclusion could be made about Case MZ355 (self-shaded multi-zone building) since there were results from only one other program to compare to. For Case MZ360 (three zones in series with internal windows), the EnergyPlus results were mixed with annual cooling loads for individual zones being within the bounds of the other programs but with EnergyPlus setting the lower bounds of results when comparing total building sensible cooling load to other programs. This difference may be due to EnergyPlus not allowing any direct beam solar to enter the most inner zone but rather assumes all transmitted solar into that zone is diffuse radiation.

4 References

EnergyPlus 2014. U.S. Department of Energy, Energy Efficiency and Renewable Energy, Office of Building Technologies. www.energyplus.gov

Groth, C. C., and Lokmanhekim, M. 1969. "Shadow - A New Technique for the Calculation of Shadow Shapes and Areas by Digital Computer," Second Hawaii International Conference on System Sciences, Honolulu, HI, January 22-24, 1969.

Neymark, J., and R. Judkoff. 2008. International Energy Agency Building Energy Simulation TEST and Diagnostic Method (IEA BESTEST) Multi-Zone Non-Airflow In-Depth Diagnostic Cases: MZ320 – MZ360, NREL/TP-550-43827, National Renewable Energy Laboratory, Golden, Colorado, September 2008. www.task34.iea-shc.org/publications

Perez, R., P. Ineichen, R. Seals, J. Michalsky and R. Stewart. 1990. Modeling Daylight Availability and Irradiance Components from Direct and Global Irradiance. Solar Energy 44,271-289.

Walton, G.N. 1983. "The Thermal Analysis Research Program Reference Manual Program (TARP)", National Bureau of Standards (now National Institute of Standards and Technology).