# **IDF Settings Report**

## **General Settings**

#### Version

EnergyPlus Version Version

#### RunPeriod

Location: Baseline Residential - B

Start Date: 1 1, 2002.0 End Date: 12 31, 2002.0

Apply Weekend Holiday Rule - will reassign weekend holidays to Monday

use weather file rain indicators use weather file snow indicators

Treat Weather as Actual

#### **Timestep**

6 timesteps per hour

### ConvergenceLimits

Min System Time Step: 1 Max HVAC Iterations: 25

### **SimulationControl**

Do the zone sizing calculation: No Do the system sizing calculation: No Do the plant sizing calculation: No Do the design day calculation: No Do the weather file calculation: Yes

## **Location Settings**

Site: Location

Location: Baseline Residential - B (01-01:31-12) (01-01:31-12)

Latitude: 31.23° Longitude: 34.78° Time Zone: GMT2.0 Elevation: 280.0m

## **Ground Temperature Settings**

### Site: GroundTemperature: BuildingSurface

Jan Feb Mar Apr

18.00 18.00 18.00 18.00

May Jun Jul Aug

18.00 18.00 18.00 18.00

Sep Oct Nov Dec

18.00 18.00 18.00 18.00

### Site: GroundTemperature: Deep

Jan Feb Mar Apr 14.00 14.00 14.00 14.00

May Jun Jul Aug 14.00 14.00 14.00 14.00

Sep Oct Nov Dec 14.00 14.00 14.00 14.00

### Site: GroundTemperature: Shallow

Jan Feb Mar Apr 14.00 14.00 14.00 14.00

May Jun Jul Aug 14.00 14.00 14.00 14.00

Sep Oct Nov Dec 14.00 14.00 14.00 14.00

### Site: GroundTemperature: FCfactorMethod

Jan Feb Mar Apr 18.44 15.24 13.28 12.69

May Jun Jul Aug 13.86 16.52 19.81 23.04

Sep Oct Nov Dec 25.20 25.71 24.46 21.85

## **Ground Reflectance Settings**

#### Site: GroundReflectance

Jan Feb Mar Apr 0.20 0.20 0.20 0.20

May Jun Jul Aug 0.20 0.20 0.20 0.20

Sep Oct Nov Dec 0.20 0.20 0.20 0.20

Site: GroundReflectance: SnowModifier

Jan Feb 2.00 2.00