

EnergyGauge Summit® v5.00
INPUT DATA REPORT

Project Information

Project Name: ORTHODONTISTS OFFICE

Orientation: North

Project Title: ORTHODONTISTS OFFICE

Building Type: Healthcare-Clinic

Address: EDGARCE ST

Building Classification: New Finished building

State: FLOIRDA

No.of Stories: 1

Zip: 0

GrossArea: 3510 SF

Owner:

Zones

No	Acronym	Description	Type	Area [sf]	Multiplier	Total Area [sf]	
1	AHU-2	Zone 1	CONDITIONED	1932.0	1	1932.0	<input type="checkbox"/>
2	AHU-1	Zone 2	CONDITIONED	1578.0	1	1578.0	<input type="checkbox"/>

Spaces

No	Acronym	Description	Type	Depth [ft]	Width [ft]	Height [ft]	Multiplier	Total Area [sf]	Total Volume [cf]	
In Zone: AHU-2										
1	EXAM ROOM	Zo0Sp2	Exam/Treatment (Hospital)	1.00	116.00	10.00	2	232.0	2320.0	<input type="checkbox"/>
2	WAITING REZ	Zo0Sp3	Lobby (General) - Reception and Waiting	1.00	989.00	10.00	1	989.0	9890.0	<input type="checkbox"/>
3	STORAGE	Zo0Sp4	Fine Material Storage	1.00	92.00	10.00	1	92.0	920.0	<input type="checkbox"/>
4	STERILIZATI	Zo0Sp5	Exam/Treatment (Hospital)	1.00	122.00	10.00	1	122.0	1220.0	<input type="checkbox"/>
5	BREAK	Zo0Sp6	Food Service - Bar/Lounge	1.00	165.00	10.00	1	165.0	1650.0	<input type="checkbox"/>
6	RESTROOMS	Zo0Sp7	Toilet and Washroom	1.00	100.00	10.00	1	100.0	1000.0	<input type="checkbox"/>
7	OFFICE	Zo0Sp8	Office - Enclosed	1.00	95.00	10.00	1	95.0	950.0	<input type="checkbox"/>
8	HC TOILET	Zo0Sp9	Toilet and Washroom	1.00	40.00	10.00	1	40.0	400.0	<input type="checkbox"/>
9	TC ROOM	Zo0Sp10	Exam/Treatment (Hospital)	1.00	97.00	10.00	1	97.0	970.0	<input type="checkbox"/>
In Zone: AHU-1										
1	EXAM	Zo0Sp1	Exam/Treatment (Hospital)	1.00	114.00	10.00	1	114.0	1140.0	<input type="checkbox"/>
2	EXAM AREA	Zo0Sp2	Exam/Treatment (Hospital)	1.00	1028.00	10.00	1	1028.0	10280.0	<input type="checkbox"/>
3	IMAGING	Zo0Sp3	Radiology (Hospital)	1.00	76.00	10.00	1	76.0	760.0	<input type="checkbox"/>
4	EXAM	Zo0Sp4	Exam/Treatment (Hospital)	1.00	94.00	10.00	1	94.0	940.0	<input type="checkbox"/>
5	MECH	Zo0Sp5	Electrical Mechanical	1.00	69.00	10.00	1	69.0	690.0	<input type="checkbox"/>
6	HALL	Zo0Sp6	Equipment Room - General Corridor	1.00	197.00	10.00	1	197.0	1970.0	<input type="checkbox"/>

Lighting

No	Type	Category	No. of Luminaires	Watts per Luminaire	Power [W]	Control Type	No. of Ctrl pts
In Zone: AHU-2							

In Space:	EXAM ROOMS								
1	Compact Fluorescent	General Lighting	4	36	144	Manual On/Off	1	<input type="checkbox"/>	
In Space:	WAITING RECEPTION								
1	Compact Fluorescent	General Lighting	20	36	720	Manual On/Off	3	<input type="checkbox"/>	
2	Compact Fluorescent	General Lighting	4	96	384	Manual On/Off	1	<input type="checkbox"/>	
In Space:	STORAGE								
1	Compact Fluorescent	General Lighting	1	126	126	Manual On/Off	1	<input type="checkbox"/>	
In Space:	STERILIZATION								
1	Compact Fluorescent	General Lighting	2	126	252	Manual On/Off	1	<input type="checkbox"/>	
In Space:	BREAK								
1	Compact Fluorescent	General Lighting	2	126	252	Manual On/Off	1	<input type="checkbox"/>	
In Space:	RESTROOMS								
1	Compact Fluorescent	General Lighting	2	36	72	Manual On/Off	2	<input type="checkbox"/>	
In Space:	OFFICE								
1	Compact Fluorescent	General Lighting	3	36	108	Manual On/Off	1	<input type="checkbox"/>	
In Space:	HC TOILET								
1	Compact Fluorescent	General Lighting	1	36	36	Manual On/Off	1	<input type="checkbox"/>	
In Space:	TC ROOM								
1	Compact Fluorescent	General Lighting	4	36	144	Manual On/Off	1	<input type="checkbox"/>	
In Zone:	AHU-1								
In Space:	EXAM								
1	Compact Fluorescent	General Lighting	4	36	144	Manual On/Off	1	<input type="checkbox"/>	
In Space:	EXAM AREA								
1	Compact Fluorescent	General Lighting	6	96	576	Manual On/Off	2	<input type="checkbox"/>	
2	Compact Fluorescent	General Lighting	12	36	432	Manual On/Off	2	<input type="checkbox"/>	
In Space:	IMAGING								
1	Compact Fluorescent	General Lighting	1	96	96	Manual On/Off	1	<input type="checkbox"/>	
In Space:	EXAM								
1	Compact Fluorescent	General Lighting	2	96	192	Manual On/Off	1	<input type="checkbox"/>	
In Space:	MECH								
1	Compact Fluorescent	General Lighting	1	64	64	Manual On/Off	1	<input type="checkbox"/>	
In Space:	HALL								
1	Compact Fluorescent	General Lighting	5	36	180	Manual On/Off	2	<input type="checkbox"/>	

Walls

No	Description	Type	Width [ft]	H (Effec) [ft]	Multiplier	Area [sf]	Direction	Conductance [Btu/hr. sf. F]	Heat Capacity [Btu/sf.F]	Dens. [lb/cf]	R-Value [h.sf.F/Btu]	
In Zone: AHU-2												
1	Pr0Zo1Wa1	exterior walls	108.00	10.00	1	1080.0	South	0.1736	7.853	46.87	5.8	<input type="checkbox"/>
2	Pr0Zo1Wa2	exterior walls	20.00	10.00	1	200.0	East	0.1736	7.853	46.87	5.8	<input type="checkbox"/>
3	Pr0Zo1Wa3	exterior walls	23.00	10.00	1	230.0	West	0.1736	7.853	46.87	5.8	<input type="checkbox"/>
In Zone: AHU-1												
1	Pr0Zo1Wa1	exterior walls	108.00	10.00	1	1080.0	North	0.1736	7.853	46.87	5.8	<input type="checkbox"/>
2	Pr0Zo2Wa2	5/8" stucco /8"CMU/3/4"ISO BTWN24"oc/.5" Gyp	10.90	10.00	1	109.0	West	0.2067	5.731	34.65	4.8	<input type="checkbox"/>
3	Pr0Zo2Wa3	5/8" stucco /8"CMU/3/4"ISO BTWN24"oc/.5" Gyp	13.50	10.00	1	135.0	East	0.2067	5.731	34.65	4.8	<input type="checkbox"/>

Windows

No	Description	Type	Shaded	U [Btu/hr sf F]	SHGC	Vis.Tra	W [ft]	H (Effec) [ft]	Multiplier	Total Area [sf]	
In Zone: AHU-1											
In Wall: N WALL											
1	Pr0Zo1Wa1Wi1	User Defined	No	0.4800	0.48	0.56	2.00	4.00	9	72.0	<input type="checkbox"/>
In Wall: W WALL											
1	Pr0Zo2Wa2Wi1	User Defined	No	0.4800	0.48	0.56	2.00	4.00	1	8.0	<input type="checkbox"/>
In Zone: AHU-2											
In Wall: E WALL											
1	Pr0Zo1Wa2Wi1	User Defined	No	0.4800	0.48	0.56	2.00	4.00	2	16.0	<input type="checkbox"/>
In Wall: S WALL											
1	Pr0Zo1Wa1Wi1	User Defined	No	0.4800	0.48	0.56	2.00	4.00	9	72.0	<input type="checkbox"/>
In Wall: W WALL											
1	Pr0Zo1Wa3Wi1	User Defined	No	0.4800	0.48	0.56	2.00	4.00	1	8.0	<input type="checkbox"/>

Doors

No	Description	Type	Shaded?	Width [ft]	H (Effec) [ft]	Multi plier	Area [sf]	Cond. [Btu/hr. sf. F]	Dens. [lb/cf]	Heat Cap. [Btu/sf. F]	R-Value [h.sf.F/Btu]
In Zone:											
In Wall: <input type="checkbox"/>											

Roofs

No	Description	Type	Width [ft]	H (Effec) [ft]	Multi plier	Area [sf]	Tilt [deg]	Cond. [Btu/hr. Sf. F]	Heat Cap [Btu/sf. F]	Dens. [lb/cf]	R-Value [h.sf.F/Btu]
In Zone: AHU-2											
1	Pr0Zo1Rfl	roof	1932.00	1.00	1	1932.0	0.00	0.1185	1.18	19.60	8.4 <input type="checkbox"/>
In Zone: AHU-1											
1	Pr0Zo2Rfl	roof	1578.00	1.00	1	1578.0	0.00	0.1185	1.18	19.60	8.4 <input type="checkbox"/>

Skylights

No	Description	Type	U [Btu/hr sf F]	SHGC	Vis.Trans	W [ft]	H (Effec) [ft]	Multiplier	Area [Sf]	Total Area [Sf]
In Zone:										
In Roof: <input type="checkbox"/>										

Floors

No	Description	Type	Width [ft]	H (Effec) [ft]	Multi plier	Area [sf]	Cond. [Btu/hr. sf. F]	Heat Cap. [Btu/sf. F]	Dens. [lb/cf]	R-Value [h.sf.F/Btu]
In Zone: <input type="checkbox"/>										

Systems

AHU-1	System 1	Constant Volume Packaged System	No. Of Units	1	
Component	Category	Capacity	Efficiency	IPLV	
1	Cooling System	48000.00	18.00	8.00	<input type="checkbox"/>
2	Heating System	23883.00	1.00		<input type="checkbox"/>
3	Air Handling System -Supply	1440.00	0.38		<input type="checkbox"/>
4	Air Distribution System (Sup)		6.00		<input type="checkbox"/>

AHU-2	System 2	Constant Volume Packaged System	No. Of Units	1	
Component	Category	Capacity	Efficiency	IPLV	
1	Cooling System	60000.00	16.70	8.00	<input type="checkbox"/>
2	Heating System	23883.00	1.00		<input type="checkbox"/>
3	Air Handling System -Supply	1855.00	0.30		<input type="checkbox"/>
4	Air Distribution System (Sup)		6.00		<input type="checkbox"/>

Plant

Equipment	Category	Size	Inst.No	Eff.	IPLV
					<input type="checkbox"/>

Water Heaters

W-Heater Description	CapacityCap.Unit	I/P Rt.	Efficiency	Loss	
1 Electric water heater	50 [Gal]	9 [kW]	0.9800 [Ef]	[Btu/h]	<input type="checkbox"/>

Ext-Lighting

Description	Category	No. of Luminaires	Watts per Luminaire	Area/Len/No. of units [sf/ft/No]	Control Type	Wattage [W]	
1 Ext Light 1	Other (doors) than main entries	1	36	21.00	Photo Sensor control	36.00	<input type="checkbox"/>
2 Ext Light 2	Other (doors) than main entries	3	36	42.00	Photo Sensor control	108.00	<input type="checkbox"/>
3 Ext Light 4	Other (doors) than main entries	1	36	21.00	Photo Sensor control	36.00	<input type="checkbox"/>

Piping

No	Type	Operating Temperature [F]	Insulation Conductivity [Btu-in/h.sf.F]	Nomonal pipe Diameter [in]	Insulation Thickness [in]	Is Runout?
1	Domestic and Service Hot Water Systems	120.00	0.28	1.50	1.50	No <input type="checkbox"/>

Fenestration Used

Name	Glass Type	No. of Panels	Glass Conductance [Btu/h.sf.F]	SHGC	VLT	
window	User Defined	1	0.4800	0.4800	0.5600	<input type="checkbox"/>

Materials Used

Mat No	Acronym	Description	Only R-Value Used	RValue [h.sf.F/Btu]	Thickness [ft]	Conductivity [Btu/h.ft.F]	Density [lb/cf]	SpecificHeat [Btu/lb.F]	
187	Mat187	GYP OR PLAS BOARD,1/2IN	No	0.4533	0.0417	0.0920	50.00	0.2000	<input type="checkbox"/>

123	Matl123	CONC BLOCK MW,8IN,HOLLOW	No	1.7227	0.6667	0.3870	53.00	0.2000	<input type="checkbox"/>
268	Matl268	0.625" stucco	No	0.1302	0.0521	0.4000	16.00	0.2000	<input type="checkbox"/>
42	Matl42	8 in. Lightweight concrete block	No	2.0212	0.6670	0.3300	38.00	0.2000	<input type="checkbox"/>
269	Matl269	.75" ISO BTWN24" oc	No	2.2321	0.0625	0.0280	4.19	0.3000	<input type="checkbox"/>
81	Matl81	ASPHALT-ROOFING, ROLL	Yes	0.1500					<input type="checkbox"/>
80	Matl80	AIR LAYER, 4IN OR MORE, HORIZ. ROOFS	Yes	0.9200					<input type="checkbox"/>
245	Matl245	PLYWOOD, 5/8IN	No	0.7894	0.0521	0.0660	34.00	0.2900	<input type="checkbox"/>
1002	ApLbMat1002	GYP OR PLAS BOARD,5/8IN	No	0.5663	0.0521	0.0920	50.00	0.2000	<input type="checkbox"/>
1004	ApLbMat1004	POLYURETHANE, EXP., 3/4	No	4.8077	0.0625	0.0130	1.50	0.3800	<input type="checkbox"/>
1005	ApLbMat1005	RF INSUL,PREF,2-1/2IN	No	6.9433	0.2083	0.0300	16.00	0.2000	<input type="checkbox"/>

Constructs Used

No	Name	Simple Construct	Massless Construct	Conductance [Btu/h.sf.F]	Heat Capacity [Btu/sf.F]	Density [lb/cf]	RValue [h.sf.F/Btu]	
1011	5/8" stucco /8"CMU/3/4"ISO BTWN24"oc/.5" Gyp	No	No	0.21	5.73	34.65	4.8	<input type="checkbox"/>
	Layer	Material No.	Material	Thickness [ft]	Framing Factor			
	1	268	0.625" stucco	0.0521	0.000			<input type="checkbox"/>
	2	42	8 in. Lightweight concrete block	0.6670	0.000			<input type="checkbox"/>
	3	269	.75" ISO BTWN24" oc	0.0625	0.000			<input type="checkbox"/>
	4	187	GYP OR PLAS BOARD,1/2IN	0.0417	0.000			<input type="checkbox"/>

No	Name	Simple Construct	Massless Construct	Conductance [Btu/h.sf.F]	Heat Capacity [Btu/sf.F]	Density [lb/cf]	RValue [h.sf.F/Btu]	
1060	exterior walls	No	No	0.17	7.85	46.87	5.8	<input type="checkbox"/>
	Layer	Material No.	Material	Thickness [ft]	Framing Factor			
	1	268	0.625" stucco	0.0521	0.000			<input type="checkbox"/>
	2	123	CONC BLOCK MW,8IN,HOLLOW	0.6667	0.000			<input type="checkbox"/>
	3	1004	POLYURETHANE, EXP., 3/4	0.0625	0.100			<input type="checkbox"/>
	4	1002	GYP OR PLAS BOARD,5/8IN	0.0521	0.000			<input type="checkbox"/>
No	Name	Simple Construct	Massless Construct	Conductance [Btu/h.sf.F]	Heat Capacity [Btu/sf.F]	Density [lb/cf]	RValue [h.sf.F/Btu]	
1061	roof	No	No	0.12	1.18	19.60	8.4	<input type="checkbox"/>
	Layer	Material No.	Material	Thickness [ft]	Framing Factor			
	1	81	ASPHALT-ROOFING, ROLL	0.0625	0.000			<input type="checkbox"/>
	2	245	PLYWOOD, 5/8IN	0.0521	0.000			<input type="checkbox"/>
	3	1005	RF INSUL,PREF,2-1/2IN	0.2083	0.000			<input type="checkbox"/>
	4	80	AIR LAYER, 4IN OR MORE, HORIZ. ROOFS	2.0000	0.060			<input type="checkbox"/>

Profiles

0

0 No Classification	No Classification
201 People	2 Fractional Null Schedule
202 Lighting	2 Fractional Null Schedule
203 Infiltration	2 Fractional Null Schedule
204 Equipment	2 Fractional Null Schedule
205 Sources	2 Fractional Null Schedule
206 HeatTemp	202 Set Point 55
207 CoolTemp	201 Set Point 99
208 Hot Water Schedule	2 Fractional Null Schedule
1,001 Heating Schedule	1 ON-OFF Null Schedule
1,002 Cooling Schedule	1 ON-OFF Null Schedule
1,003 Fan Operation Sche	1 ON-OFF Null Schedule

501

501 ACM-NonRes	ACM Nonres
201 People	519 ACM Nonres People
202 Lighting	507 ACM Nonres Lights
203 Infiltration	516 ACM Nonres Infiltration
204 Equipment	510 ACM Nonres Equipment
205 Sources	2 Fractional Null Schedule
206 HeatTemp	501 ACM Nonres Heating
207 CoolTemp	504 ACM Nonres Cooling
208 Hot Water Schedule	522 ACM Nonres Hot Water
1,001 Heating Schedule	410 Always ON
1,002 Cooling Schedule	410 Always ON
1,003 Fan Operation Sche	513 ACM Nonres Fans

Schedules

1	1	On/Off	ON-OFF Null Schedule					
Hourly Sch. for:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
12/31/1989	ShHr1	ShHr1	ShHr1	ShHr1	ShHr1	ShHr1	ShHr1	ShHr1
2	2	Fraction	Fractional Null Schedule					
Hourly Sch. for:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
12/31/1989	ShHr2	ShHr2	ShHr2	ShHr2	ShHr2	ShHr2	ShHr2	ShHr2
44	44	Absolute	SetPt78					
Hourly Sch. for:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
12/31/1989	ShHr179	ShHr179	ShHr179	ShHr179	ShHr179	ShHr179	ShHr179	ShHr179
45	45	Absolute	Set Point 70					
Hourly Sch. for:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
12/31/1989	ShHr180	ShHr180	ShHr180	ShHr180	ShHr180	ShHr180	ShHr180	ShHr180
201	201	Absolute	Set Point 99					
Hourly Sch. for:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
12/31/1989	ShHr201	ShHr201	ShHr201	ShHr201	ShHr201	ShHr201	ShHr201	ShHr201
202	202	Absolute	Set Point 55					
Hourly Sch. for:	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
12/31/1989	ShHr202	ShHr202	ShHr202	ShHr202	ShHr202	ShHr202	ShHr202	ShHr202

410	410	On/Off	Always ON					
Hourly Sch. for: 12/31/1989	Monday ShHr410	Tuesday ShHr410	Wednesday ShHr410	Thursday ShHr410	Friday ShHr410	Saturday ShHr410	Sunday ShHr410	Holiday ShHr410
501	501	Absolute	ACM Nonres Heating					
Hourly Sch. for: 12/31/1989	Monday ShHr501	Tuesday ShHr501	Wednesday ShHr501	Thursday ShHr501	Friday ShHr501	Saturday ShHr502	Sunday ShHr503	Holiday ShHr503
504	504	Absolute	ACM Nonres Cooling					
Hourly Sch. for: 12/31/1989	Monday ShHr504	Tuesday ShHr504	Wednesday ShHr504	Thursday ShHr504	Friday ShHr504	Saturday ShHr505	Sunday ShHr506	Holiday ShHr506
507	507	Fraction	ACM Nonres Lights					
Hourly Sch. for: 12/31/1989	Monday ShHr507	Tuesday ShHr507	Wednesday ShHr507	Thursday ShHr507	Friday ShHr507	Saturday ShHr508	Sunday ShHr509	Holiday ShHr509
510	510	Fraction	ACM Nonres Equipment					
Hourly Sch. for: 12/31/1989	Monday ShHr510	Tuesday ShHr510	Wednesday ShHr510	Thursday ShHr510	Friday ShHr510	Saturday ShHr511	Sunday ShHr512	Holiday ShHr512
513	513	On/Off	ACM Nonres Fans					
Hourly Sch. for: 12/31/1989	Monday ShHr513	Tuesday ShHr513	Wednesday ShHr513	Thursday ShHr513	Friday ShHr513	Saturday ShHr514	Sunday ShHr515	Holiday ShHr515
516	516	Fraction	ACM Nonres Infiltration					
Hourly Sch. for: 12/31/1989	Monday ShHr516	Tuesday ShHr516	Wednesday ShHr516	Thursday ShHr516	Friday ShHr516	Saturday ShHr517	Sunday ShHr518	Holiday ShHr518

519	519	Fraction	ACM Nonres People					
Hourly Sch. for: 12/31/1989	Monday ShHr519	Tuesday ShHr519	Wednesday ShHr519	Thursday ShHr519	Friday ShHr519	Saturday ShHr520	Sunday ShHr521	Holiday ShHr521
522	522	Fraction	ACM Nonres Hot Water					
Hourly Sch. for: 12/31/1989	Monday ShHr522	Tuesday ShHr522	Wednesday ShHr522	Thursday ShHr522	Friday ShHr522	Saturday ShHr523	Sunday ShHr524	Holiday ShHr524
1,001	1,001	Absolute	Absolute null schedule					
Hourly Sch. for: 12/31/1989	Monday ShHr10001	Tuesday ShHr10001	Wednesday ShHr10001	Thursday ShHr10001	Friday ShHr10001	Saturday ShHr10001	Sunday ShHr10001	Holiday ShHr10001
1,002	1,002	Absolute	Absolute null schedule					
Hourly Sch. for: 12/31/1989	Monday ShHr10002	Tuesday ShHr10002	Wednesday ShHr10002	Thursday ShHr10002	Friday ShHr10002	Saturday ShHr10002	Sunday ShHr10002	Holiday ShHr10002
1,003	1,003	Absolute	Absolute null schedule					
Hourly Sch. for: 12/31/1989	Monday ShHr10003	Tuesday ShHr10003	Wednesday ShHr10003	Thursday ShHr10003	Friday ShHr10003	Saturday ShHr10003	Sunday ShHr10003	Holiday ShHr10003

Hourly Schedules

Id	Acronym	Type	Values							Hours 1 thru 8	
										Hours 9 - 16	Hours 17 - 24
1	ShHr1	On/Off	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	On-Off Null Schedule		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2	ShHr2	Fraction	0	0	0	0	0	0	0	0	0
	Fraction Null Schedule		0	0	0	0	0	0	0	0	0
3	ShHr3	Absolute	0	0	0	0	0	0	0	0	0
	Absolute Null Schedule		0	0	0	0	0	0	0	0	0
179	ShHr179	Absolute	78	78	78	78	78	78	78	78	78
	Set point 78 F All Day		78	78	78	78	78	78	78	78	78
180	ShHr180	Absolute	70	70	70	70	70	70	70	70	70
	Set Point 70 F All Day		70	70	70	70	70	70	70	70	70
201	ShHr201	Absolute	99	99	99	99	99	99	99	99	99
	Set point 99		99	99	99	99	99	99	99	99	99
202	ShHr202	Absolute	45	45	45	45	45	45	45	45	45
	Set Point 55		45	45	45	45	45	45	45	45	45
410	ShHr410	On/Off	ON	ON	ON	ON	ON	ON	ON	ON	ON
	Always On schedule		ON	ON	ON	ON	ON	ON	ON	ON	ON
411	ShHr411	On/Off	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	Always Off Schedule		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
412	ShHr412	Absolute	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
	Florida Avg. Week Day Summ		0.03804	0.03804	0.03804	0.0686	0.0686	0.0686	0.0686	0.0686	0.0686
			0.0686	0.0686	0.0686	0.0686	0.0686	0.03804	0.03804	0.03804	0.03804

413	ShHr413	Absolute	0.03804	0.03804	0.03804	0.03804	0.03804	0.0686	0.0686	0.0686
	Florida Avg. Week Day Winter		0.0686	0.0686	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
			0.03804	0.0686	0.0686	0.0686	0.0686	0.0686	0.03804	0.03804
414	ShHr414	Absolute	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
	Florida Avg. Week End Summer		0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
			0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
415	ShHr415	Absolute	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
	Florida Avg. Week End Winter		0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
			0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804	0.03804
501	ShHr501	Absolute	60	60	60	60	60	65	65	70
	ACM Nonres Heating Weekday		70	70	70	70	70	70	70	70
			70	70	65	60	60	60	60	60
502	ShHr502	Absolute	60	60	60	60	60	65	65	65
	ACM Nonres Heating Saturday		65	65	65	65	65	65	65	65
			60	60	60	60	60	60	60	60
503	ShHr503	Absolute	60	60	60	60	60	65	65	65
	ACM Nonres Heating Sunday		65	65	65	65	65	65	65	65
			60	60	60	60	60	60	60	60
504	ShHr504	Absolute	77	77	77	77	77	73	73	73
	ACM Nonres Cooling Weekday		73	73	73	73	73	73	73	73
			73	73	77	77	77	77	77	77
505	ShHr505	Absolute	77	77	77	77	77	73	73	73
	ACM Nonres Cooling Saturday		73	73	73	73	73	73	73	73
			73	73	77	77	77	77	77	77
506	ShHr506	Absolute	77	77	77	77	77	73	73	73
	ACM Nonres Cooling Sunday		73	73	73	73	73	73	73	73
			73	73	77	77	77	77	77	77
507	ShHr507	Fraction	0.05	0.05	0.05	0.05	0.1	0.2	0.4	0.7
	ACM Nonres Lights Weekday		0.8	0.85	0.85	0.85	0.85	0.85	0.85	0.85
			0.85	0.8	0.35	0.1	0.1	0.1	0.1	0.1
508	ShHr508	Fraction	0.05	0.05	0.05	0.05	0.05	0.1	0.15	0.25
	ACM Nonres Lights Saturday		0.25	0.25	0.25	0.25	0.25	0.25	0.2	0.2
			0.2	0.15	0.1	0.1	0.1	0.1	0.1	0.1
509	ShHr509	Fraction	0.05	0.05	0.05	0.05	0.05	0.1	0.1	0.15
	ACM Nonres Lights Sunday		0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
			0.15	0.1	0.1	0.1	0.05	0.05	0.05	0.05
510	ShHr510	Fraction	0.15	0.15	0.15	0.15	0.15	0.2	0.35	0.6
	ACM Nonres Equipment Week		0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
			0.65	0.45	0.3	0.2	0.2	0.15	0.15	0.15

511	ShHr511	Fraction	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.2
	ACM Nonres	Equipment Satur	0.25	0.25	0.25	0.25	0.25	0.25	0.2	0.2
			0.2	0.15	0.15	0.15	0.15	0.15	0.15	0.15
512	ShHr512	Fraction	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.2
	ACM Nonres	Equipment Sund	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
			0.2	0.15	0.15	0.15	0.15	0.15	0.15	0.15
513	ShHr513	On/Off	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
	ACM Nonres	Fans Weekday	ON	ON	ON	ON	ON	ON	ON	ON
			ON	ON	ON	ON	OFF	OFF	OFF	OFF
514	ShHr514	On/Off	OFF	OFF	OFF	OFF	OFF	ON	ON	ON
	ACM Nonres	Fans Saturday	ON	ON	ON	ON	ON	ON	ON	OFF
			OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
515	ShHr515	On/Off	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	ACM Nonres	Fans Sunday	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
			OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
516	ShHr516	Fraction	1	1	1	1	1	0	0	0
	ACM Nonres	Infiltration Weekc	0	0	0	0	0	0	0	0
			0	0	0	0	1	1	1	1
517	ShHr517	Fraction	1	1	1	1	1	0	0	0
	ACM Nonres	Infiltration Saturd	0	0	0	0	0	0	0	1
			1	1	1	1	1	1	1	1
518	ShHr518	Fraction	1	1	1	1	1	1	1	1
	ACM Nonres	Infiltration Sunda	1	1	1	1	1	1	1	1
			1	1	1	1	1	1	1	1
519	ShHr519	Fraction	0	0	0	0	0.05	0.1	0.25	0.65
	ACM Nonres	People Weekday	0.65	0.65	0.65	0.6	0.6	0.65	0.65	0.65
			0.65	0.4	0.25	0.1	0.05	0.05	0.05	0
520	ShHr520	Fraction	0	0	0	0	0	0	0.05	0.15
	ACM Nonres	People Saturday	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
			0.15	0.05	0.05	0.05	0	0	0	0
521	ShHr521	Fraction	0	0	0	0	0	0	0	0.05
	ACM Nonres	People Sunday	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
			0.05	0.05	0.05	0.05	0	0	0	0
522	ShHr522	Fraction	0	0	0	0	0.1	0.1	0.5	0.5
	ACM Nonres	Hot Water Week	0.5	0.5	0.7	0.9	0.9	0.5	0.5	0.7
			0.5	0.5	0.5	0.1	0.1	0.1	0.1	0.1
523	ShHr523	Fraction	0	0	0	0	0	0	0.1	0.2
	ACM Nonres	Hot Water Saturc	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
			0.2	0.1	0.1	0.1	0	0	0	0

524 ShHr524 Fraction	0	0	0	0	0	0	0	0.1
ACM Nonres Hot Water Sunda	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
	0.1	0.1	0.1	0.1	0	0	0	0
#### ShHr100C Absolute	0	0	0	0	0	0	0	0
Absolute Null Schedule	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
#### ShHr100C Absolute	0	0	0	0	0	0	0	0
Absolute Null Schedule	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0
#### ShHr100C Absolute	0	0	0	0	0	0	0	0
Absolute Null Schedule	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0