CAE 464/517 HVAC Systems Design Spring 2023

February 09, 2023

Heating and cooling loads calculation examples

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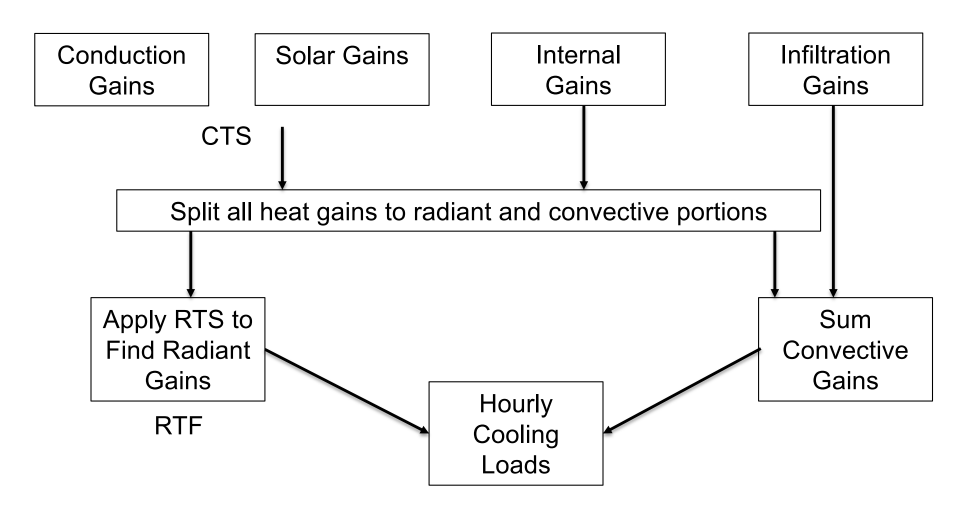
ANNOUNCEMENTS

Announcements

- Homework 2 is graded, and the solution is posted
- Homework 3 Part (a) is due tonight
- How was the Revit training?
- Group composition

RECAP

• Radiant Transfer Series Method (RTSM)



Heat Gain Type	Recommended Radiative Fraction	Recommended Convective Fraction	Comments
Occupants, typical office conditions	0.60	0.40	See Table 1 for other conditions.
Equipment	0.1 to 0.8	0.9 to 0.2	See Tables 6 to 12 for details of equipment heat gain and recommended
Office, with fan	0.10	0.90	radiative/convective splits for motors, cooking appliances, laboratory
Without fan	0.30	0.70	equipment, medical equipment, office equipment, etc.
Lighting			Varies; see Table 3.
Conduction heat gain			
Through walls and floors	0.46	0.54	
Through roof	0.60	0.40	
Through windows	0.33 (SHGC > 0.5) 0.46 (SHGC < 0.5)	0.67 (SHGC > 0.5) 0.54 (SHGC < 0.5)	
Solar heat gain through fenestration			
Without interior shading	1.00	0.00	
With interior shading			Varies; see Tables 14A to 14G in Chapter 15.
Infiltration	0.00	1.00	

Table 14 Recommended Radiative/Convective Splits for Internal Heat Gains

Source: Nigusse (2007).

$$q_{\theta} = \sum_{j=0}^{23} c_j UA(t_{sol-air,\theta-j\delta} - t_{rc})$$

• Comparison between different wall assemblies:

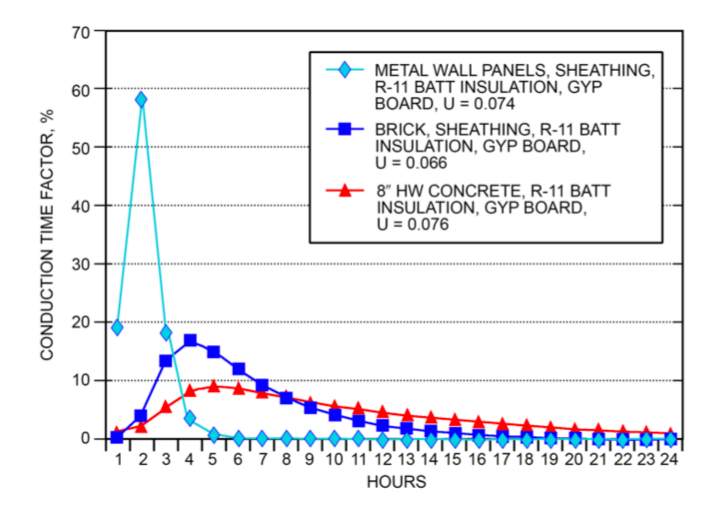


Fig. 9 CTS for Light to Heavy Walls

		Table 10	Wall Collu	iction Thile) (Continueu	,		
					Brick Walls				
	Brick, R-5 Insulation Board, Sheathing, Gyp. Board	Brick, R-10 Insulation Board, Sheathing, Gyp. Board	Brick, Sheathing, R-11 Batt Insulation, Gyp. Board	Brick, Sheathing, R-22 Batt Insulation, Gyp. Board	Brick, R-5 Insulation Board, Sheathing, R-11 Batt Insulation, Gyp. Board	Brick, R-5 Insulation Board, Sheathing, R-22 Batt Insulation, Gyp. Board	Brick, R-5 Insulation Board, 8 in. LW CMU	Brick, R-10 Insulation Board, 8 in. LW CMU	Brick, 8 in. LW CMU, R-11 Batt Insulation, Gyp. Board
Wall Number	21	22	23	24	25	26	27	28	29
U, Btu/h·ft ² ·°F	0.101	0.067	0.066	0.038	0.050	0.028	0.103	0.068	0.061
Total R	9.9	14.9	15.1	26.1	20.1	36.1	9.7	14.7	16.4
Hour	5.5				tion Time Fa				15.5.5.5
0	0.2	0.1	0.2	0.1	0.1	0.4	0.6	0.8	1.6
1	4.8	3.0	4.1	1.6	1.5	0.4	0.8	0.8	1.5
2	13.9	11.1	13.3	8.5	6.8	2.0	2.6	2.1	1.9
3	16.7	15.5	16.6	8.5 14.5	11.7	5.3	5.5	4.5	3.3
4	14.9	15.0	14.8	14.3	13.3	8.2	5.5 7.6	4.3 6.6	5.0
4 5	12.0	13.0	14.8	13.2	13.3	8.2 9.7	8.7	7.9	6.2
									6.9
6 7	9.2	10.1	9.2	10.6	11.1	10.1	9.0	8.4	
	7.0	7.8	7.1	8.3	9.2	9.6	8.7	8.4	7.1
8	5.3	6.0	5.4	6.5	7.5	8.8	8.2	8.0	7.0
9	4.0	4.6	4.2	5.0	5.9	7.8	7.4	7.4	6.7
10	3.0	3.5	3.2	3.9	4.7	6.8	6.6	6.7	6.3
11	2.3	2.6	2.4	3.0	3.6	5.8	5.8	6.0	5.9
12	1.7	2.0	1.9	2.3	2.8	4.9	5.0	5.3	5.4
13	1.3	1.5	1.4	1.8	2.2	4.1	4.3	4.7	5.0
14	1.0	1.1	1.1	1.4	1.7	3.4	3.7	4.1	4.5
15	0.7	0.9	0.8	1.1	1.3	2.8	3.1	3.5	4.1
16	0.5	0.7	0.6	0.8	1.0	2.3	2.6	3.0	3.7
17	0.4	0.5	0.5	0.6	0.8	1.9	2.2	2.6	3.4
18	0.3	0.4	0.4	0.5	0.6	1.5	1.9	2.2	3.0
19	0.2	0.3	0.3	0.4	0.5	1.2	1.6	1.9	2.7
20	0.2	0.2	0.2	0.3	0.4	1.0	1.3	1.6	2.5
21	0.1	0.2	0.2	0.2	0.3	0.8	1.1	1.4	2.2
22	0.1	0.1	0.1	0.2	0.2	0.6	0.9	1.1	2.0
23	0.1	0.1	0.1	0.1	0.2	0.5	0.7	1.0	1.8
Total Percentage	100	100	100	100	100	100	100	100	100
Layer ID from	F01	F01	F01	F01	F01	F01	F01	F01	F01
outdoors to indoors	M01	M01	M01	M01	M01	M01	M01	M01	M01
(See Table 18)	F04	F04	F04	F04	F04	F04	F04	F04	F04
	I01	I01	G03	G03	I01	I01	I01	I01	M03
	G03	I01	I04	104	G03	I01	M03	I01	I04
	F04	G03	G01	104	104	G03	F02	M03	G01
	G01	F04	F02	G01	G01	104	0	F02	F02
	F02	G01	0	F02	F02	104	0	0	0
	0	F02	0	0	0	G01	0	0	0
	0	0	0	0	0	F02	0	0	0

Table 16 Wall Conduction Time Series (CTS) (Continued)

$$Q_{\theta} = r_0 q_{\theta} + r_1 q_{\theta-\delta} + r_2 q_{\theta-2\delta} + \dots + r_{23} q_{\theta-23\delta}$$

□ Q_{θ} : Cooling load for the current hour θ □ q_{θ} : Heat gain for the current hour □ $q_{\theta-n\delta}$: Heat gain n hours ago □ $r_0, r_1, ...$: RTFs

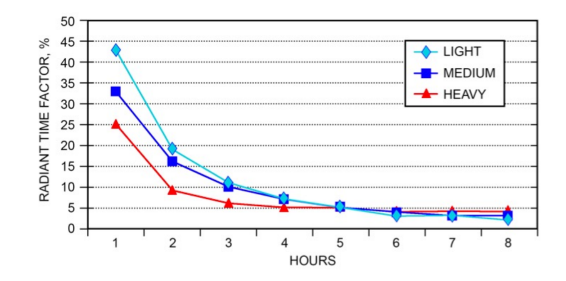


Fig. 11 RTS for Light to Heavy Construction

																				Ι	nterio	r Zone	es	
			Li	ght					Med	lium					He	avy			L	ight	Med	lium	He	avy
%	Wit	th Car	pet	No	o Carj	pet	Wi	th Car	pet	No	Carj	pet	Wit	th Ca	rpet	N	o Carj	pet	th	No Carpet	th pet	No Carpet	th pet	o pet
Glass	10%	50%	90%	10%	50%	90%	10%	50%	90%	10%	50%	90%	10%	50%	90%	10%	50%	90%	With	Car	With Carpet	No Carpo	With Carpet	No Carpet
Hour										I	Radia	nt Tin	1e Fac	tor, %	6									
0	47	50	53	41	43	46	46	49	52	31	33	35	34	38	42	22	25	28	46	40	46	31	33	21
1	19	18	17	20	19	19	18	17	16	17	16	15	9	9	9	10	9	9	19	20	18	17	9	9
2	11	10	9	12	11	11	10	9	8	11	10	10	6	6	5	6	6	6	11	12	10	11	6	6
3	6	6	5	8	7	7	6	5	5	8	7	7	4	4	4	5	5	5	6	8	6	8	5	5
4	4	4	3	5	5	5	4	3	3	6	5	5	4	4	4	5	5	4	4	5	3	6	4	5
5	3	3	2	4	3	3	2	2	2	4	4	4	4	3	3	4	4	4	3	4	2	4	4	4
6	2	2	2	3	3	2	2	2	2	4	3	3	3	3	3	4	4	4	2	3	2	4	3	4
7	2	1	1	2	2	2	1	1	1	3	3	3	3	3	3	4	4	4	2	2	1	3	3	4
8	1	1	1	1	1	1	1	1	1	3	2	2	3	3	3	4	3	3	1	1	1	3	3	4
9	1	1	1	1	1	1	1	1	1	2	2	2	3	3	2	3	3	3	1	1	1	2	3	3
10	1	1	1	1	1	1	1	1	1	2	2	2	3	2	2	3	3	3	1	1	1	2	3	3
11	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	3	3	3	1	1	1	2	2	3
12	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	3	3	3	1	1	1	1	2	3
13	1	1	1	0	1	0	1	1	1	1	1	1	2	2	2	3	3	2	1	1	1	1	2	3
14	0	0	1	0	1	0	1	1	1	1	1	1	2	2	2	3	2	2	1	0	1	1	2	3
15	0	0	1	0	0	0	1	1	1	1	1	1	2	2	2	2	2	2	0		1	1	2	3
16	0	0	0	0	0	0	1	1	1	1	1	1	2	2	2	2	2	2	0	-	1	1	2	3
17	0	0	0	0	0	0	1	1	1	1	1	1	2	2	2	2	2	2	0		1	1	2	2
18	0	0	0	0	0	0	1	1	1	1	1	1	2	2	1	2	2	2	0	0	1	1	2	2
19	0	0	0	0	0	0	0	1	0	0	1	1	2	2	1	2	2	2	0		1	0	2	2
20	0	0	0	0	0	0	0	0	0	0	1	1	2	1	1	2	2	2	0		0	0	2	2
21	0	0	0	0	0	0	0	0	0	0	1	1	2	1	1	2	2	2	0	-	0	0	2	2
22	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	2	2	2	0	-	0	0	1	2
23	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	2	2	1	0	-	0	0	1	2
	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

Table 19 Representative Nonsolar RTS Values for Light to Heavy Construction

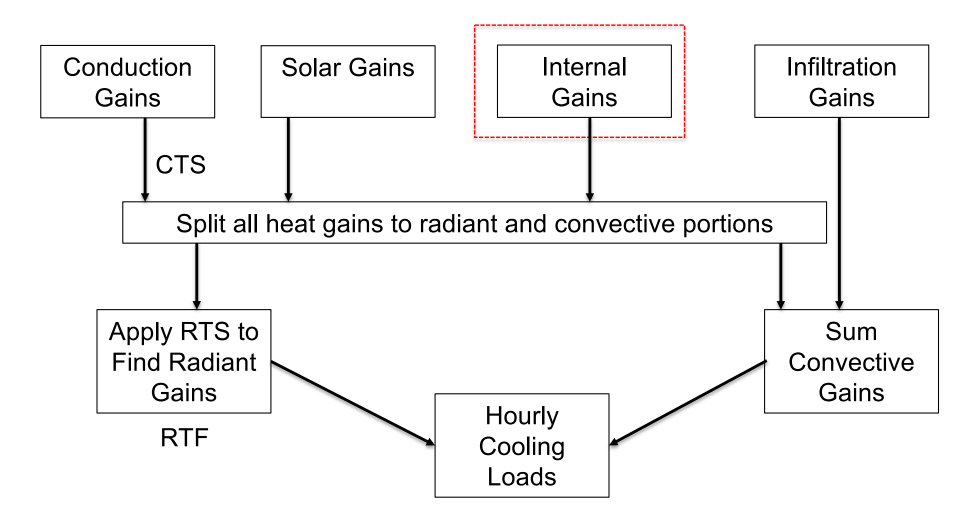
EXAMPLE (LIGHTING FIXTURES)

Example: An interior zone with florescent lighting fixture has a power use of 1000 W. Calculate:

- □ The percentage of radiant and convective parts.
- □ The associated load at 2 pm?

Internal Loads (Lighting)

• Radiant Transfer Series Method (RTSM)

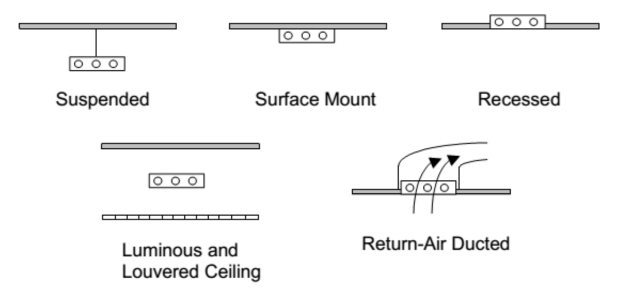


Solution: Method 1:

frad Table 3 Lighting Heat Gain Parameters for Typical Operating Conditions Luminaire Category **Space Fraction** Radiative Fraction Notes Recessed fluorescent luminaire 0.64 to 0.74 0.48 to 0.68 • Use middle values in most situations • May use higher space fraction, and lower radiative fraction for luminaire without lens with side-slot returns • May use lower values of both fractions for direct/indirect luminaire • May use higher values of both fractions for ducted returns • May adjust values in the same way as for recessed fluorescent luminaire Recessed fluorescent luminaire 0.40 to 0.50 0.61 to 0.73 without lens with lens Downlight compact fluorescent • Use middle or high values if detailed features are unknown 0.12 to 0.24 0.95 to 1.0 • Use low value for space fraction and high value for radiative fraction if there luminaire are large holes in luminaire's reflector Downlight incandescent • Use middle values if lamp type is unknown 0.70 to 0.80 0.95 to 1.0 • Use low value for space fraction if standard lamp (i.e. A-lamp) is used luminaire • Use high value for space fraction if reflector lamp (i.e. BR-lamp) is used Non-in-ceiling fluorescent • Use lower value for radiative fraction for surface-mounted luminaire 1.0 0.5 to 0.57 • Use higher value for radiative fraction for pendant luminaire luminaire

 $f_{conv} = 1 - f_{rad}$

Solution: Method 2:



Field Name	Lun	ninaire Confi	guration, Flu	orescent Lighti	Lighting		
	Suspended	Surface mount	Recessed	Luminous and louvered	Return-air ducted		
				ceiling			
Return Air Fraction	0.0	0.0	0.0	0.0	0.54		
Fraction Radiant	0.42	0.72	0.37	0.37	0.18		
Fraction Visible	0.18	0.18	0.18	0.18	0.18		
fconvected	0.40	0.10	0.45	0.45	0.10		



frad

																				Iı	iterio	r Zon	es	
			Li	ght					Med	lium					Не	avy		1	Li	ght	Med	lium	Hea	avy
%		h Car	-		Carp			th Car	-		o Carj			th Car	-		Carpe	et L	With Carpet	No arpet	With Carpet	No Carpet	With Carpet	No
Glass	10%	50%	90%	10%	50%	90%	10%	50%	90%							10%	50% 9	<u>9</u> 0%	-0	Ŭ	-0	C	-0	C
Hour												nt Tin		-				i						
0	47	50	53	41	43	46	46	49	52	31	33	35	34	38	42	22	25	28	46	40	46	31	33	21
1	19	18	17	20	19	19	18	17	16	17	16	15	9	9	9	10	9	9	19	20	18	17	9	9
2	11	10	9	12	11	11	10	9	8	11	10	10	6	6	5	6	6	6	11	12	10	11	6	6
3	6	6	5	8	7	7	6	5	5	8	7	7	4	4	4	5	5	5	6	8	6	8	5	5
4	4	4	3	5	5	5	4	3	3	6	5	5	4	4	4	5	5	4	4	5	3	6	4	5
5	3	3	2	4	3	3	2	2	2	4	4	4	4	3	3	4	4	4	3	4	2	4	4	4
6	2	2	2	3	3	2	2	2	2	4	3	3	3	3	3	4	4	4	2	3	2	4	3	4
7	2	1	1	2	2	2	1	1	1	3	3	3	3	3	3	4	4	4	2	2	1	3	3	4
8	1	1	1	1	1	1	1	1	1	3	2	2	3	3	3	4	3	3	1	1	1	3	3	,
9	1	1	1	1	1	1	1	1	1	2	2	2	3	3	2	3	3	3	1	1	1	2	3	•
10	1	1	1	1	1	1	1	1	1	2	2	2	3	2	2	3	3	3	1	1	1	2	3	•
11	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	3	3	3	1	1	1	2	2	
12	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	3	3	3	1	1	1	1	2	
13	1	1	1	0	1	0	1	1	1	1	1	1	2	2	2	3	3	2	1	1	1	1	2	
14	0	0	1	0	1	0	1	1	1	1	1	1	2	2	2	3	2	2	1	0	1	1	2	
15	0	0	1	0	0	0	1	1	1	1	1	1	2	2	2	2	2	2	0	0	1	1	2	
16 17	0	0	0	0	0	0	1	1	1	1	1	1	2	2	2	2	2	2	0	0	1	1	2	
17	0	0 0	0	0	0 0	0	1	1	1	1	1	1	2 2	2 2	2	2 2	2 2	2	0 0	0	1	1	2	
_	-	-	0	0	-	-	1	1	1	1	1	1	2		1		2			•	1	1	2	
19 20	0 0	0 0	0 0	0	0 0	0 0	0 0	1	0 0	0	1	1	2	2	1	2 2	2	2	0 0	0 0	1	0 0	2 2	
20 21	0	0	0	0 0	0	0	0	0	0	0 0	1	1 1	2	1	1	2	2	2	0	0	0 0	0	2	
21	0	0	0	0	0	0	0	0	0	0	1	0	2 1	1	1	2	2	2	0	0	0	0	2 1	
22	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	2	2		0	0	0	0	1	
25	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	10

Table 19 Representative Nonsolar RTS Values for Light to Heavy Construction

L.....

$$Q_{14} = Q_{14,radiative} + Q_{14,convective}$$

$$Q_{14,radiative} = f_{rad} \times [r_0 q_{14} + r_1 q_{14-1} + r_2 q_{14-2} + \dots + r_{23} q_{14-23}]$$

$$Q_{14,radiative} = f_{rad} \times [r_0 q_{14} + r_1 q_{13} + r_2 q_{12} + \dots + r_{23} q_{15}]$$

• Let's complete this table together ...

Hour	$r_{ heta}$	${m q}_{m heta}$	frad	$oldsymbol{q}_{oldsymbol{ heta},rad}$

 $Q_{14,convective} = f_{conv} \times q_{14,conv} = 0.4 \times 1000 W = 400 W$

 $Q_{14,radiative} = (0.42) \times [(0.46)(1000 W) + (0.19)(1000 W) + + (0)(0.42)(1000 W) = 420 W$

Did we really need to write the series?

Try to solve this exam using a schedule for the lighting fixtures

• Solve this exam using a schedule for the lighting fixtures

Hour	$r_{ heta}$	$oldsymbol{q}_{oldsymbol{ heta}}$	frad	$q_{ heta,rad}$

EXAMPLE (HEATING LOAD)

Example: Calculate the room heating load for a top floor with the following information:

- □ The location is Chicago
- □ Roof area is 100 ft²
- □ Each wall area is 50 ft²
- □ Window area on each wall is 25 ft²
- □ Room height is 9 ft
- □ Infiltration rate is 1 ACH
- □ Roof U-value is 0.0799 Btu/h-ft²-°F
- □ Windows U-value is 0.5 Btu/h-ft²-°F
- The wall assembly entails: 4" brick, wall air space resistance, R-5 1" insulation board, 8" LW concrete block

Solution:

• Find the outdoor design condition using Chapter 14

				Heati	ng DB		Co	oling D	B/MCV	WB		Evap	oration	n WB/M	ICDB	D	ehumidi	ificatio	n DP/H	R/MCI)B	F	xtrem	e	Hea	t./Cool.
Station	Lat	Long	Elev	пеаш	Ig DB	0	4%	1	%	2	%	0.4	4%	1	%		0.4%			1%		An An	nual V	VS	Degr	ee-Days
				99.6%	99%	DB /	MCWB	DB/N	ACWB	DB / N	ACWB	WB/	MCDB	WB / 1	MCDB	DP /	HR/M	CDB	DP /	HR/M	CDB	1%	2.5%	5%	HDD	/ CDD 65
SW GEORGIA REGIONAL	31.536N	84.194W	190	26.6	29.6	96.8	75.9	94.7	75.7	92.7	75.4	79.7	90.4	78.5	88.8	77.2	142.4	83.1	75.9	136.4	82.2	18.4	16.4	14.2	1746	2547
VALDOSTA REGIONAL	30.783N	83.277W	198	27.7	30.8	96.6	76.6	94.5	76.2	92.7	75.8	80.2	90.0	79.2	88.8	77.6	144.6	83.1	76.9	141.1	82.5	16.5	14.0	12.4	1477	2627
Hawaii																								4 site	s, 8 more	on CD-ROM
HILO INTL	19.719N	155.053W	38	61.6	62.8	85.7	74.0	84.7	73.7	83.9	73.4	76.5	82.0	75.8	81.5	75.0	131.5	79.2		127.2	78.5	16.7	14.9	12.8	0	3245
HONOLULU INTL	21.324N	157.929W	7	62.5	64.5	89.4	73.8	88.5	73.4	87.7	73.0	77.1	84.5	76.2	83.8	74.9	130.9	81.0	73.7	125.6	80.3	22.5	20.4	18.9	0	4656
KALAELOA	21.317N	158.067W	33	60.4	62.5	90.1	73.4	88.8	73.2	87.9	73.0	77.4	84.9	76.3	84.2	75.1	131.9	81.5	73.5	124.7	80.5	18.2	16.4	14.7	0	4214
KANEOHE MCAS	21.450N	157.768W	24	64.0	65.9	84.9	74.3	84.1	74.1	83.4	73.8	77.0	81.6	76.1	81.3	75.3	132.9	79.8	74.3	128.5	79.5	18.5	16.7	15.4	0	4190
Idaho																								7 sites	14 more	on CD-ROM
BOISE AP	43.567N	116.241W	2814	9.4	15.9	98.6	63.8	95.7	62.8	92.8	61.9	66.1	92.0	64.7	90.2	57.5	78.3	71.5	55.1	71.8	71.6	22.0	19.1	17.1	5414	1007
CALDWELL INDUSTRIAL AP	43.650N	116.633W	2429	9.6	15.7	97.0	66.2	93.1	64.7	90.6	63.8	68.2	92.3	66.4	90.0	59.1	82.0	78.5	56.7	75.0	77.6	22.1	19.2	17.0	5739	692
COEUR D'ALENE AP	47.767N	116.817W	2307	5.8	10.4	91.3	63.1	88.5	62.6	84.2	61.1	66.3	85.6	64.3	83.4	59.2	81.7	72.0	56.8	75.0	70.6	22.3	18.9	16.8	6875	316
IDAHO FALLS REGIONAL	43.516N	112.067W	4729	-6.6	-0.3	92.1	60.9	89.6	60.5	86.7	59.6	64.7	83.2	63.0	81.9	58.7	87.9	71.0	56.2	80.3	68.9	27.2	24.3	20.7	7672	288
LEWISTON-NEZ PERCE CO REGL	46.375N	117.016W	1436	13.0	18.8	98.5	65.3	95.0	64.5	91.4	63.2	67.8	91.9	66.1	89.8	60.0	81.6	72.7	57.7	75.1	72.0	20.9	17.9	15.1	5044	868
MAGIC VALLEY REGIONAL	42.482N	114.487W	4151	7.6	12.0	95.0	62.6	92.2	62.1	89.8	61.6	66.3	88.7	64.7	86.1	58.8	86.4	74.6	56.6	79.6	74.2	27.9	24.6	20.9	6029	775
POCATELLO REGIONAL	42.920N	112.571W	4452	-2.0	3.8	94.9	61.4	91.8	60.8	88.8	60.0	65.2	86.3	63.5	84.5	58.7	86.9	70.7	55.8	78.2	70.5	28.6	25.5	22.6	6941	440
Illinois																							1	4 sites	48 more	on CD-ROM
ABRAHAM LINCOLN CAPITAL	39.845N	89.684W	594	1.1	6.9	92.6	76.7	90.4	75.6	88.0	74.1	79.5	89.5	77.9	87.3	76.5	141.4	86.2	75.0	134.3	84.3	24.7	21.4	19.1	5328	1144
AURORA MUNICIPAL	41.770N	88.481W	710	-4.9	0.7	90.7	74.1	88.2	73.2	85.5	72.0	77.7	87.1	76.0	84.3	74.8		<u>8</u> 3.4	73.1	<u>12</u> 6.2	81.3	<u>26.</u> 0	23.0	19.9	<u>65</u> 37	729
CHICAGO MIDWAY INTL	41.786N	87.752W	612	0.5	6.1	91.9	74.7	89.4	73.1	86.6	72.0	77.8	87.8	76.0	85.3	74.9	133.6	84.0	72.9	125.0	82.0	24.4	21.0	19.1	5850	1057
CHICAGO O'HARE INTL	41.995N	87.934W	662	-1.0	4.4	91.3	74.2	88.5	72.9	85.9	71.6	77.5	87.3	75.7	84.7	74.5	132.2	83.5	72.8	124.7	81.4	24.6	21.0	19.1	6190	882
CHICAGO ROCKFORD INTL	42.193N	89.093W	730	-5.4	0.3	90.9	74.4	88.0	72.9	85.4	71.6	77.8	87.0	75.8	84.0	75.0	134.8	83.3	73.2	126.5	81.7	24.5	20.9	18.9	6589	786
DECATUR AP	39.834N	88.866W	675	1.9	7.3	93.1	76.6	90.7	75.5	88.3	74.3	79.4	89.4	77.8	87.5	76.4	141.5	86.0	74.9	134.0	84.1	24.7	21.5	19.6	5388	1105
DUPAGE COUNT AP	41.914N	88.246W	754	-2.5	2.6	90.2	74.6	87.8	73.5	84.6	71.8	77.9	86.8	76.0	84.0	75.0	135.1	83.8	73.1	126.6	81.5	24.8	21.6	19.3	6430	750
GLENVIEW NAS	42.083N	87.817W	653	-0.7	4.8	93.7	75.0	90.2	73.3	87.1	72.1	77.9	90.2	76.2	87.0	74.2	130.7	85.1	72.4	123.1	83.6	20.2	18.0	16.2	6104	909
GREATER PEORIA REGIONAL	40.668N	89.684W	650	-0.9	4.3	92.0	76.5	89.6	75.2	87.0	73.6	79.3	88.3	77.5	86.5	76.6	142.1	85.3	74.8	133.7	83.2	23.1	19.7	17.8	5733	1057
QUAD CITY INTL	41.465N	90.523W	592	-3.5	1.8	92.4	76.2	89.7	74.9	87.1	73.2	79.1	88.8	77.4	86.5	76.3	140.5	85.3	74.6	132.4	83.2	23.9	20.2	18.2	6091	988
QUINCY REGIONAL	39.937N	91.192W	769	0.4	5.6	93.1	76.5	90.3	75.4	87.7	74.1	78.9	89.1	77.5	87.1	76.0	139.6	85.3	74.4	132.3	83.6	24.3	20.7	18.7	5497	1119
SCOTT AFB	38.550N	89.850W	459	7.2	12.1	95.2	77.7	92.7	76.9	90.3	75.9	80.7	90.2	79.2	88.6	78.1	148.5	85.8	76.7	141.4	84.5	22.7	19.6	17.5	4617	1413
ST LOUIS DOWNTOWN AP	38.571N	90.157W	413	8.6	12.7	95.4	76.6	92.7	76.3	90.4	75.2	79.9	90.5	78.3	88.9	77.0	142.9	85.4	75.1	133.9	83.9	20.8	18.6	16.6	4569	1432
U OF ILLINOIS WILLARD AP	40.040N	88.278W	754	-0.4	4.9	91.4	75.5	89.6	74.8	86.9	73.4	79.2	87.8	77.4	85.9	76.7	143.1	85.1	74.8	134.2	82.7	27.5	24.6	21.4	5693	973
						-																				

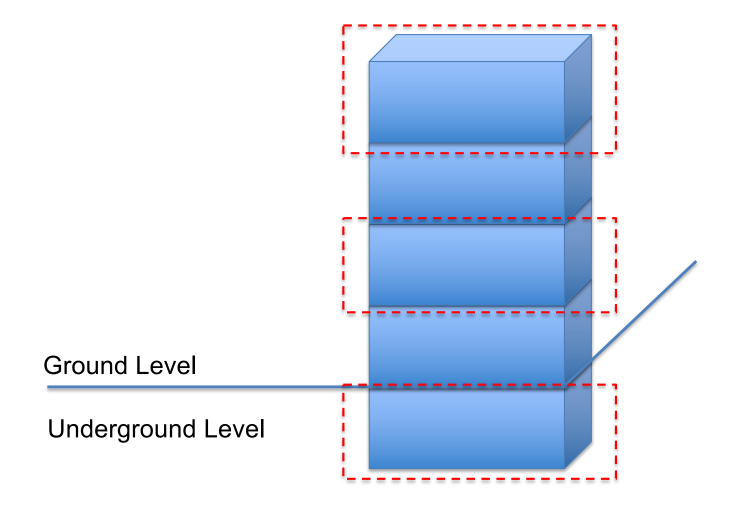
• Find the wall U-value

					Brick Walls				
-	Brick, R-5 Insulation Board, Sheathing, Gyp. Board	Brick, R-10 Insulation Board, Sheathing, Gyp. Board	Brick, Sheathing, R-11 Batt Insulation, Gyp. Board	Brick, Sheathing, R-22 Batt Insulation, Gyp. Board	Brick, R-5 Insulation Board, Sheathing, R-11 Batt Insulation, Gyp. Board	Brick, R-5 Insulation Board, Sheathing, R-22 Batt Insulation, Gyp. Board	Board,	Brick, R-10 Insulation Board, 8 in. LW CMU	Brick, 8 in. LW CMU R-11 Batt Insulation Gyp. Boar
Wall Number	21	22	23	24	25	26	27	28	29
U, Btu/h·ft ² ·°F	0.101	0.067	0.066	0.038	0.050	0.028	0.103	0.068	0.061
Total R	9.9	14.9	15.1	26.1	20.1	36.1	9.7	14.7	16.4

 Table 16
 Wall Conduction Time Series (CTS) (Continued)

	F	01		
	М	01		
	F	04		
	Ι	01		
	Μ	03		
	F	02		
		0		
		0		
		0		
		0		
-	-	-	-	1

• Understand the heat load calculation components:



• Calculate the enclosure heat transfer:

$$Q_{wall} = U_{wall} \times A_{wall} \times (t_{room} - t_{99.6\%})$$

= (0.103)(4×50)×(72 - (-1)) = 1503.8 $\frac{Btu}{h}$

$$Q_{win} = U_{win} \times A_{win} \times (t_{room} - t_{99.6\%})$$

= (0.5)×(4×25)×(72 - (-1)) = 7300 $\frac{Btu}{h}$

$$Q_{roof} = U_{roof} \times A_{roof} \times (t_{room} - t_{99.6\%})$$

= (0.0799)×(100)×(72 - (-1)) = 583.27 $\frac{Btu}{hr}$

• Calculate the infiltration rate:

$$Q_{infiltration} = q_s = 1.1 \times Q_s \times (t_{room} - t_{99.6\%})$$

$$Infiltration \ rate = \frac{Volume \times ACH}{60} = \frac{100 \ ft^2 \times 9 \times 1}{60} = 15 \ cfm$$

$$Q_{infiltration} = 1.1 \times 15 \times (72 - (-1)) = 1204.5 \frac{Btu}{hr}$$

• Sum all the heat loads:

$$Q_{total} = Q_{wall} + Q_{win} + Q_{roof} + Q_{infiltration}$$

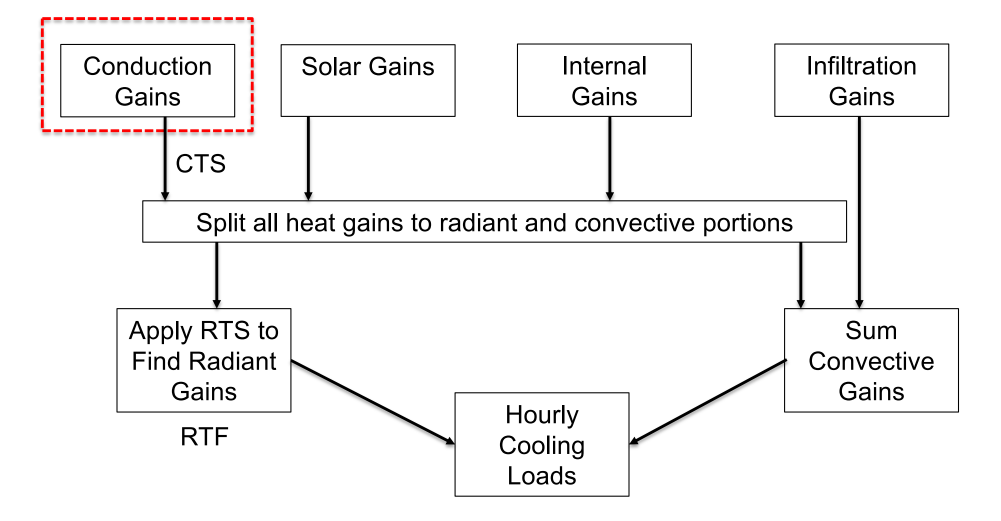
$$Q_{total} = 1503.8 + 7300 + 583.27 + 1204.5 = 10591.57 \frac{Btu}{hr}$$

EXAMPLE (BUILDING ENCLOSURE)

Example: Calculate the radiative and convective cooling load for a south facing wall at 4 pm with the following information

- □ The location is Chicago
- □ Wall area is 1000 ft²
- □ Wall assembly is Wall #38

• Solution:



	Sol-Air Temp						Zone: NAC Da		is l'ime	
		USA - IL - Cł		WAY, 0.4% D	-	n, Surface Co	or: alpha/ho			
Local Time	Air Temp.	N	NE	E	SE	S	SW	W	NW	Horiz
1.0	81.9	81.9	81.9	81.9	81.9	81.9	81.9	81.9	81.9	74.9
2.0	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8	80.8	73.8
3.0	80.1	80.1	80.1	80.1	80.1	80.1	80.1	80.1	80.1	73.1
4.0	79.5	79.5	79.5	79.5	79.5	79.5	79.5	79.5	79.5	72.5
5.0	78.9	78.9	78.9	78.9	78.9	78.9	78.9	78.9	78.9	71.9
6.0	78.6	84.3	89.9	89.6	83.5	79.8	79.8	79.8	79.8	74.2
7.0	79.0	94.9	121.5	125.9	105.0	83.1	83.1	83.1	83.1	87.7
8.0	80.4	94.2	133.4	146.5	124.7	88.0	87.5	87.5	87.5	106.6
9.0	83.7	94.2	134.1	155.4	140.2	98.5	93.4	93.4	93.4	127.6
10.0	87.2	99.5	127.3	154.2	149.0	115.2	99.2	99.2	99.2	147.0
11.0	90.4	104.0	115.8	144.6	150.3	129.2	104.6	104.0	104.0	162.4
12.0	93.2	107.8	108.7	129.3	144.8	139.1	115.9	107.8	107.8	172.9
13.0	95.0	109.9	109.9	111.2	133.0	143.2	134.5	112.3	109.9	177.2
14.0	96.5	111.0	111.0	111.0	117.5	142.0	149.2	134.5	112.0	175.7
15.0	97.4	110.9	110.9	110.9	111.4	135.3	157.8	153.1	124.4	168.4
16.0	97.4	109.5	109.1	109.1	109.1	124.1	159.0	165.2	138.7	155.7
17.0	96.2	106.5	105.7	105.7	105.7	109.7	151.8	167.9	147.3	138.5
18.0	94.7	109.0	101.5	101.5	101.5	102.0	137.5	159.6	147.4	119.1
19.0	92.8	108.3	96.6	96.6	96.6	96.6	116.7	136.8	133.2	99.9
20.0	89.9	93.9	90.9	90.9	90.9	90.9	93.3	97.3	97.6	84.8
21.0	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	87.9	80.9
22.0	86.2	86.2	86.2	86.2	86.2	86.2	86.2	86.2	86.2	79.2
23.0	84.5	84.5	84.5	84.5	84.5	84.5	84.5	84.5	84.5	77.5
24.0	83.2	83.2	83.2	83.2	83.2	83.2	83.2	83.2	83.2	76.2

	Brick, 8 in. LW CMU, R-22 Batt Insulation, Gyp. Board	Brick, R-5 Insulation Board, 8 in. HW CMU, Gyp. Board	Brick, R-10 Insulation Board, 8 in. HW CMU, Gyp. Board	Brick, R-5 Insulation Board, Brick	Brick Walls Brick, R-10 Insulation Board, Brick	Brick, R-5 Insulation Board, 8 in. LW Concrete,	Brick, R-10 Insulation Board, 8 in. LW Concrete, Gyp. Board	Brick, R-5 Insulation Board, 12 in. HW Concrete, Gyp. Board	Board, 12 in. HW Concrete,
Wall Number	30	31	32	33	34	35	36	37	38
U, Btu/h∙ft²·°F	0.036	0.111	0.071	0.124	0.077	0.091	0.062	0.097	0.062
Total R	27.4	9.0	14.0	8.1	13.0	11.0	16.0	10.3	16.0
Hour				Conduc	tion Time Fa	ctors, %			
0	1.9	1.8	2.0	0.9	1.0	3.3	3.4	3.8	3.9
1	1.8	1.7	1.9	1.3	1.2	3.1	3.3	3.8	3.8
2	1.8	2.4	2.3	3.3	2.8	3.0	3.2	3.7	3.8
3	2.7	3.8	3.4	5.8	5.0	3.1	3.2	3.7	3.8
4	4.0	5.1	4.6	7.3	6.6	3.4	3.4	3.8	3.8
5	5.4	6.0	5.5	8.0	7.5	3.8	3.7	3.9	3.9
6	6.2	6.5	6.1	8.2	7.8	4.2	4.1	4.1	4.0
7	6.7	6.6	6.3	7.9	7.7	4.6	4.4	4.2	4.2
8	6.8	6.6	6.3	7.5	7.4	4.8	4.6	4.3	4.3
9	6.6	6.4	6.2	6.9	6.9	5.0	4.8	4.4	4.4
10	6.4	6.1	6.0	6.2	6.4	5.1	4.9	4.5	4.5
11	6.0	5.7	5.7	5.6	5.8	5.1	5.0	4.5	4.5
12	5.6	5.3	5.4	5.0	5.2	5.1	4.9	4.6	4.5
13	5.2	4.9	5.0	4.4	4.6	5.0	4.9	4.6	4.5
14	4.8	4.6	4.7	3.8	4.1	4.9	4.8	4.5	4.5
15	4.4	4.2	4.3	3.3	3.6	4.7	4.7	4.5	4.5
16	4.0	3.8	4.0	2.9	3.2	4.6	4.6	4.3	4.3
17	3.7	3.5	3.7	2.5	2.8	4.4	4.4	4.3	4.3
18	3.4	3.2	3.4	2.2	2.4	4.2	4.3	4.2	4.2
19	3.1	2.9	3.1	1.9	2.1	4.1	4.1	4.2	4.2
20	2.8	2.6	2.9	1.6	1.8	3.9	4.0	4.1	4.1
21	2.5	2.4	2.6	1.4	1.6	3.7	3.9	4.0	4.1
22	2.3	2.1	2.4	1.2	1.4	3.6	3.7	4.0	4.0
23	2.1	1.9	2.2	1.0	1.2	3.4	3.6	3.9	3.9
Total Percentage	100	100	100	100	100	100	100	100	100

• Write the cooling load equations:

$$Q_{cond,16} = Q_{cond,16,rad} + Q_{cond,16,conv}$$

$$Q_{cond,16,rad} = f_{rad} \times Q_{cond,16}$$

$$Q_{cond,16,conv} = f_{conv} \times Q_{cond,16}$$

• Write the cooling load equations:

$$Q_{cond,16,conv} = q_{cond,16}$$

$$Q_{cond,16,conv} = f_{conv} \times Q_{cond,16}$$

• Write the cooling load equations:

$$Q_{cond,16,rad} = r_0 \times q_{cond,16,rad} + r_1 \times q_{cond,15,rad}$$

 $+ r_2 \times q_{cond,14,rad} + r_3 \times q_{cond,13,rad}$

 $+ \cdots + \cdots + \cdots + \cdots$

 $+ r_{22} \times q_{cond,18,rad} + r_{23} \times q_{cond,17,rad}$

• Write the cooling load equations:

$$q_{\theta} = \sum_{j=0}^{23} c_j U A(t_{e,\theta-j\delta} - t_{rc})$$

$$q_{cond,16} = UA[c_0(t_{sol-air,16} - t_{setpoint}) + c_1(t_{sol-air,15} - t_{setpoint})$$

+ ... + ... + ...

+ ...
$$c_{22}(t_{sol-air,18} - t_{setpoint}) + c_{23}(t_{sol-air,17} - t_{setpoint})]$$

• Let's look at Problem 1 Part (c) of the shared exam solutions

• Write the cooling load equations:

$$q_{\theta} = \sum_{j=0}^{23} c_j U A(t_{e,\theta-j\delta} - t_{rc})$$

$$q_{cond,16} = UA[c_0(t_{sol-air,16} - t_{setpoint}) + c_1(t_{sol-air,15} - t_{setpoint})$$

+ ... + ... + ...

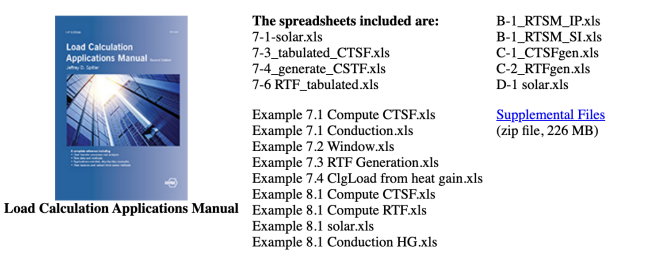
+ ...
$$c_{22}(t_{sol-air,18} - t_{setpoint}) + c_{23}(t_{sol-air,17} - t_{setpoint})]$$

SPREADSHEETS

Spreadsheets

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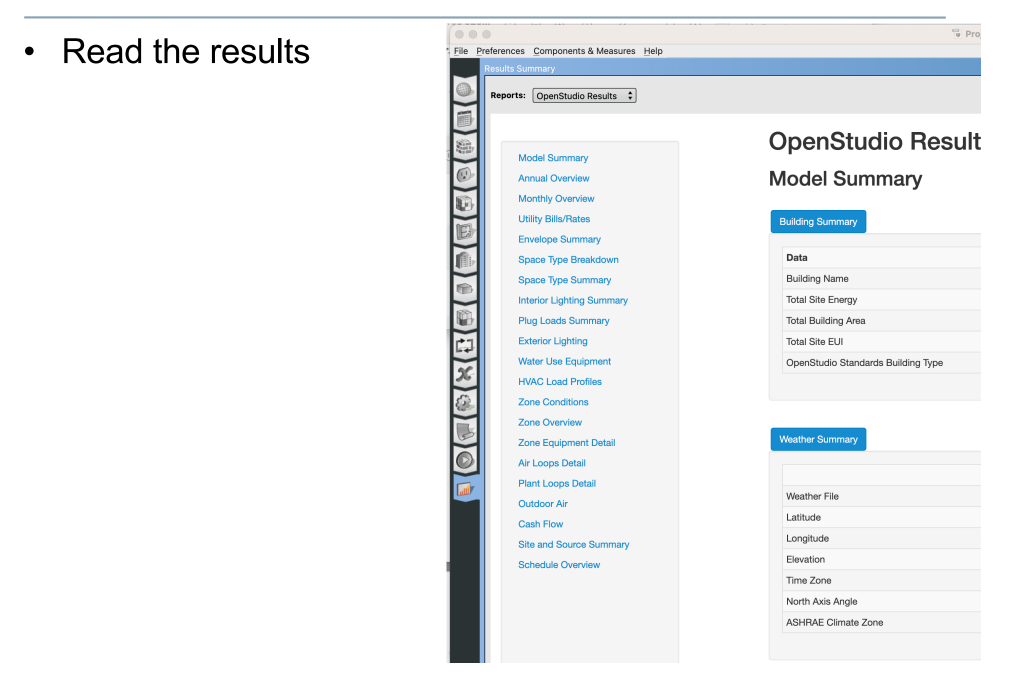
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								Yes C No
						Solar Parameters	0.325, taud: 2.524,2	
						Solar Parameters	0.325, taud: 2.524,2	.474,2.473, Ground Reflectance: 0.2 Absorptance Out: 0.9
						Solar Parameters	0.325, taud: 2.524,2	.474,2.473, Ground Reflectance: 0.2

Spreadsheets

	Local Time	N	NE	E	SE	S	ctance: rhog SW	W	NW	Horiz	
-	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	4.0 5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	6.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	7.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	8.0	5.7	31.3	120.1	142.4	84.1	5.9	5.7	5.7	22.5	
	9.0	13.7	15.1	168.7	237.1	173.7	18.6	13.7	13.7	71.0	
	10.0	19.9	19.9	149.5	264.1	235.0	80.9	19.9	19.9	113.5	
	11.0	23.9	23.9	97.9	264.1	235.0	147.5	23.9	23.9	141.6	
	12.0	25.3	25.3	30.8	211.6	286.0	206.7	27.4	25.3	151.9	
	13.0	24.1	24.1	24.1	153.6	274.9	248.7	92.0	24.1	143.4	
	14.0	20.4	20.4	20.4	87.3	239.6	264.3	145.7	20.4	116.8	
	15.0	14.4	14.4	14.4	23.9	180.6	241.9	168.9	15.7	75.5	
	16.0	6.5	6.5	6.5	6.8	94.3	156.0	129.7	31.8	26.9	
	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	18.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	19.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	20.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	21.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	22.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	23.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	24.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
_				-				Time Zone: N/		Time	
	Local Time	Air Temp.	JSA - IL - CHI N	CAGO/O'HAF NE	RE ARPT, 5% E	Design Cond SE	ition, Surface S	Color: alpha/h SW	o = 0.3 W	NW	Но
-	1.0	28.6	28.6	28.6	28.6	28.6	28.6	28.6	28.6	28.6	21
	2.0	20.0	28.8	28.8	28.8	28.8	20.0	28.8	28.8	20.0	20
	2.0	27.9	27.9	27.9	27.9	27.9	27.9	27.9	27.9	27.9	20
	4.0	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	27.5	20
	4.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0	20
							26.6	26.6	26.6	26.6	19
	6.0	26.9	26.9	26.9	26.9	26.9					
	7.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0	21
	8.0	30.7	32.4	40.1	66.8	73.5	56.0	32.5	32.4	32.4	30
	9.0	33.9	38.0	38.5	84.5	105.1	86.1	39.5	38.0	38.0	48
	10.0	36.8	42.7	42.7	81.6	116.0	107.3	61.0	42.7	42.7	63
	11.0	39.3	46.4	46.4	68.6	114.7	121.1	83.5	46.4	46.4	74
	12.0	41.0	48.5	48.5	50.2	104.4	126.8	103.0	49.2	48.5	79
	13.0	42.3	49.5	49.5	49.5	88.4	124.8	116.9	69.9	49.5	78
	14.0	43.2	49.3	49.3	49.3	69.4	115.1	122.5	86.9	49.3	71.

OPENSTUDIO LOAD CALC

• How many of you finish the modeling?



• Read the results

Space type Summary
Interior Lighting Summary
Plug Loads Summary
Exterior Lighting
Water Use Equipment
HVAC Load Profiles
Zone Conditions
Zone Overview
Zone Equipment Detail
Air Loops Detail
Plant Loops Detail
Outdoor Air
Cash Flow
Site and Source Summary
Schedule Overview

space type summary

E?

ZONE 317	1225.04	Yes	Yes	16537.51	1.00	999.0	0.0	649.39	0.98
Total	64528.03			876636.11		23651.97	8990.99	14298.67	1.0
Conditioned Total	64528.03			876636.11		23651.97	8990.99	14298.67	1.0
Unconditioned Total	0.0			0.0		0.0	0.0	0.0	0.0
Not Part of Total	0.0			0.0		0.0	0.0	0.0	0.0

Zone Sensible Cooling and Heating Sensible Sizing

	Heating/Cooling	Calculated Design Load	Design Load With Sizing Factor	Calculated Design Air Flow (ft^3/min)	Design Air Flow With Sizing Factor (ft^3/min)	Date/Time Of Peak	Outdoor Temperature at Peak Load (F)
FPB 1-1 & VAV 1-1/2	Cooling	5.74 (ton)	6.6 (ton)	3570.31	4104.27	7/21 15:00:00	88.16
FPB 1-1 & VAV 1-1/2	Heating	19.03 (kBtu/h)	23.79 (kBtu/h)	519.13	2782.09	1/21 06:00:00	-0.04
FPB 1-2/3	Cooling	4.48 (ton)	5.15 (ton)	2779.97	3197.39	7/21 16:40:00	86.38
FPB 1-2/3	Heating	95.53 (kBtu/h)	119.41 (kBtu/h)	2601.98	3252.48	1/21 04:00:00	-0.04
FPB 1-4	Cooling	0.63 (ton)	0.72 (ton)	391.99	449.2	7/21 08:50:00	79.05
FPB 1-4	Heating	9.0 (kBtu/h)	11.25 (kBtu/h)	245.79	307.24	1/21 06:00:00	-0.04
FPB 1-5	Cooling	0.73 (ton)	0.84 (ton)	451.32	519.13	7/21 08:50:00	79.05
FPB 1-5	Heating	10.86 (kBtu/h)	13.57 (kBtu/h)	296.64	370.8	1/21 04:00:00	-0.04
VAV 1-10/11	Cooling	1.66 (ton)	1.91 (ton)	1036.13	1190.81	7/21 09:30:00	80.87
VAV 1-10/11	Heating	0 0/ /kRtu/h)	10 /0 (kRtu/h)	071 00	108 01	1/21 06:00:00	-0.04

• Read the results

•				🚏 Project 2j RPD	down.osm	
Preferences Components &	Measures <u>H</u> elp					
Results Summary						
Reports: EnergyPlus Re	esults 🗘					Refresh Set Path in Prefe
Program Version:Ener	rgyPlus, Version 22	2.1.0-ed759b17ee, YMD=2023.02.09 07:54				Table of C
Tabular Output Report	t in Format: HTML					
Building: Wishnick H	[all					
Environment: RUN Pl	ERIOD 1 ** Chica	go Ohare Intl Ap IL USA TMY3 WMO#=725300				
Simulation Timestamp	o: 2023-02-09 07:54	1:36			references Components & Measures Help	
Report: Annual Build	ing Utility Perform	nance Summary			Results Summary	Table of C
For: Entire Facility				(FB)		
Timestamp: 2023-02-0	09 07:54:36				Reports: EnergyPlus Results	
Values gathered over				E C		
·····					Table of Contents	
Site and Source Ener					T <u>op</u>	
					Annual Building Utility Performance Summary	
		Energy Per Total Building Area [MJ/m2] Energy Per Conditioned Building			Input Verification and Results Summary Demand End Use Components Summary	
Total Site Energy Net Site Energy	7516.71 7516.71	1253.86	1253.86		Source Energy End Use Components Summary	
Total Source Energy	22321.65	3723.47	3723.47	B	Source Energy End Use Components Summary Component Sizing Summary	
Net Source Energy	22321.65	3723.47	3723.47	E	Surface Shadowing Summary	
					Adaptive Comfort Summary Initialization Summary	
				n.	Annual Heat Emissions Summary	
					Climatic Data Summary	
					Envelope Summary Shading Summary	
					Lighting Summary	
					Equipment Summary	
					HVAC Sizing Summary	
					Coil Sizing Details	
					System Summary Outdoor Air Summary	
				26-	Outdoor Air Details	
					Object Count Summary	
				<i>6</i>	Energy Meters	
					Sensible Heat Gain Summary Standard 62.1 Summary	
				5	LEED Summary	
					Annual Thermal Resilience Summary	
				\bigcirc	Annual CO2 Resilience Summary	
					Annual Visual Resilience Summary	
					BUILDING ENERGY PERFORMANCE - ELECTRICITY	-
					Meter	

Read the results •

	😈 Project 2j RPD down.osm
File Preferences Components & Measures Help	
Results Summary	
Reports: EnergyPlus Results 🗘	Refresh Set Path to DView in Preferences

Report: HVAC Sizing Summary

For: Entire Facility

Timestamp: 2023-02-09 07:52:16

	Calculated Design Load [W]	User Design Load [W]	User Design Load per Area [W/m2]	Calculated Design Air Flow [m3/s]	User Design Air Flow [m3/s]	Design Day Name	Date/Time Of Peak {TIMESTAMP}	Thermostat Setpoint Temperature at Peak Load [C]	Indoor Temperature at Peak Load [C]	Indoor Humidity Ratio at Peak Load [kgWater/kgDryAir]	Outdoor Temperature at Peak Load [C]	Outdoor Humidity Ratio at Peak Load [kgWater/kgDryAir]	Minimum Outdoor Air Flow Rate [m3/s]	H G F fi DO
FPB 1- 1 & VAV 1- 1/2	20175.78	23202.14	52.20	1.685	1.937	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 15:00:00	24.00	23.98	0.01373	31.20	0.01864	1.313	(
FPB 1- 2/3	15743.33	18104.83	57.52	1.312	1.509	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 16:40:00	24.00	24.00	0.00936	30.21	0.01863	0.080	
FPB 1- 4	2214.67	2546.87	55.95	0.185	0.212	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 08:50:00	24.00	24.00	0.00929	26.14	0.01863	0.012	
FPB 1- 5	2558.68	2942.48	42.01	0.213	0.245	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 08:50:00	24.00	24.00	0.00946	26.14	0.01863	0.018	
VAV 1- 10/11	5850.87	6728.50	104.96	0.489	0.562	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 09:30:00	24.00	23.98	0.01189	27.15	0.01863	0.193	
VAV 1- 12	5874.39	6755.55	107.73	0.490	0.564	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 09:20:00	24.00	23.98	0.01182	26.91	0.01863	0.189	
VAV 1- 13	461.00	530.15	29.72	0.038	0.044	CHICAGO.MIDWAY.INTL.AP ANN CLG .4% CONDNS ENTH=>MDB	7/21 15:50:00	24.00	24.00	0.01066	30.77	0.01863	0.009	

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