

HOT2000

Natural Resources CANADA
Version 11.11



File: WizardHouse_Test3_v11.11.h2k
House

Weather Library: C:\HOT2000 v11.11b21119\Dat\Wth2020.dir
Weather Data for: EDMONTON INTL, ALBERTA

Builder Code:

Data Entry by:
Date of entry: 12/12/2023

Company:

Client name: ,
Street address:
City: EDMONTON INTL **Region:** ALBERTA
Postal code: **Telephone:**

GENERAL HOUSE CHARACTERISTICS

House type: Single Detached
Number of storeys: Two storeys
Plan shape:
Front orientation: East
Year House Built: 2019

Wall colour:	Default	Absorptivity:	0.40
Roof colour:	Default	Absorptivity:	0.40
Soil Condition:	Normal conductivity (dry sand, loam, clay)		
Water Table Level:	Normal (7-10m/23-33ft)		
House Thermal Mass Level:	(A) Light, wood frame		
Effective mass fraction	1.000		

Occupants :
2 Adults for 50.0% of the time
1 Children for 50.0% of the time
0 Infants for 0.0% of the time

Sensible Internal Heat Gain From Occupants: 2.00 kWh/day

HOUSE TEMPERATURES

Heating Temperatures

Main Floor	Daytime Setpoint:	21.0 °C
	Nighttime Setpoint:	21.0 °C
	Nighttime Setback Duration:	8.0 Hours
	24 Hour Average:	21.0 °C
Basement	Setpoint:	19.0 °C
	TEMP. Rise from 21.0 °C:	5.5 °C
Basement is- Heated:Yes Cooled: No		
Separate T/S: No		
Fraction of internal gains released in basement :		0.150
Indoor design temperatures for equipment sizing		
Heating:		22.0 °C
Cooling:		25.0 °C

WINDOW CHARACTERISTICS

Label	Location	#	Overhang Width (m)	Header Height (m)	Tilt deg	Curtain Factor	Shutter (RSI)
South S	2nd Floor	9	0.61	0.30	90.0	1.00	0.00
East E	2nd Floor	9	0.61	0.30	90.0	1.00	0.00
North N	2nd Floor	9	0.61	0.30	90.0	1.00	0.00
West W	2nd Floor	9	0.61	0.30	90.0	1.00	0.00

Label	Type	#	Window Width (m)	Window Height (m)	Total Area (m ²)	Window RSI	SHGC	ER*
South S	263106	9	1.26	1.00	11.34	0.626	0.3404	24.6
East E	263106	9	1.26	1.00	11.34	0.626	0.3404	24.6
North N	263106	9	1.26	1.00	11.34	0.626	0.3404	24.6
West W	263106	9	1.26	1.00	11.34	0.626	0.3404	24.6

*ER Window Energy Rating (ER 2009) estimated for actual dimensions, and Air tightness type: CSA - A3;

Leakage rate = 0.50 L/s.m²

Above grade fraction of wall area occupied by windows: 17.0 %

WINDOW CODE SCHEDULE

Name	Internal Code	Description (Glazings, Coatings, Fill, Spacer, Type, Frame)
263106	263106	Double/double with 1 coat, Tint + Low-E .04, 13 mm Argon, Fused glass, Picture, Fibreglass, ER* = 24.8, Eff. RSI= 0.64

* Window Standard Energy Rating (ER 2009) estimated for assumed dimensions, and Air tightness type: CSA - A3; Leakage rate = 0.50 L/s.m²

BUILDING PARAMETER DETAILS

CEILING COMPONENTS

	Construction Type	Code Type	Roof Slope	Heel Ht. (m)	Section Area (m ²)	R. Value (RSI)
Ceiling-1	Attic/hip	User specified	6.996/12	0.13	99.36	10.43
Ceiling-1	Attic/hip	User specified	6.996/12	0.26	12.08	10.43

MAIN WALL COMPONENTS

Label	Lintel Type	Fac. Dir	Number of Corn.	Number of Inter.	Height (m)	Perim. (m)	Area (m ²)	R. Value (RSI)
1st Floor 11.08 Type: User specified	101	N/A	0	0	3.38	3.96	13.38	3.08
1st Floor 9.08 Type: User specified	101	N/A	6	5	2.77	4.27	11.83	3.08
1st Floor ZLL 11.08 Type: User specified	101	N/A	0	0	3.38	6.10	20.62	3.08
1st Floor ZLL 9.08 Type: User specified	101	N/A	0	0	2.77	16.46	45.60	3.08
2nd Floor Type: User specified	101	N/A	9	10	2.46	18.59	45.73	3.08
2nd Floor ZLL Type: User specified	101	N/A	0	0	2.46	23.79	58.52	3.08
Garage Type: User specified	101	N/A	1	3	2.77	6.25	17.29	> 3.40
Tall Type: User specified	N/A	N/A	0	0	5.84	2.12	12.39	3.08
Floor Header - 1 Type: User specified		N/A	4	4	0.30	23.51	7.16	3.08
Floor Header - 2 Type: User specified		N/A	4	4	0.30	6.25	1.90	> 3.40
Floor Header - 3 Type: User specified		N/A	4	4	0.30	41.61	12.68	3.08

> Indicates that the component is adjacent to an enclosed unconditioned space.

EXPOSED FLOORS

Label	Floor Code Type	Area (m ²)	R. Value (RSI)
Above Foyer	User specified	2.51	5.02
Above garage	User specified	33.03	> 5.34
Master	User specified	0.93	5.02

> Indicates that the component is adjacent to an enclosed unconditioned space.

DOORS

Label	Type	Height (m)	Width (m)	Gross Area (m ²)	R. Value (RSI)
Back Loc: 1st Floor 11.08	User specified	3.07	0.85	2.61	0.63
Front Loc: 1st Floor 9.08	User specified	2.39	0.95	2.27	0.63
Garage Loc: Garage	User specified	0.85	2.09	1.77	> 0.95

> Indicates that the component is adjacent to an enclosed unconditioned space.

FOUNDATIONS

Foundation Name:	Foundation - 1	Volume:	166.1 m ³
Foundation Type:	Basement	Opening to Main Floor:	1.56 m ²
Data Type:	Library		
Total Wall Height:	2.36 m	Non-Rectangular	
Depth Below Grade:	1.85 m	Floor Perimeter:	38.10 m
		Floor Area:	70.33 m ²
Interior wall type:	User specified	R-value:	3.46 RSI
Exterior wall type:	User specified	R-Value:	0.00 RSI
Number of corners :	8		
Lintel type:	N/A		
Added to slab type :	N/A	R-Value:	0.00 RSI
Floors Above	4512000360	R-Value:	0.74 RSI
Found.:			

Exposed areas for: Foundation - 1
Exposed Perimeter: 38.10 m

Configuration: BCIN_1
- concrete walls and floor
- interior surface of wall insulated over full-height
- any first storey construction type

FOUNDATION CODE SCHEDULE

Floors Above Foundation

Name	Internal Code	Description (Structure, typ/size, Spacing, Insul1, 2, Int., Sheathing, Exterior, Drop Framing)
4512000360	4512000360	Composite wood joist, 38x302 mm (2x11.875 in), 487 mm (19 in), None, None,

None, Waferboard/OSB 15.9 mm (5/8 in), Wood, No

Lintel Code Schedule

Name	Code	Description (Type, Material, Insulation)
101	101	Double, Wood, Same as wall framing cavity

ROOF CAVITY INPUTS

Gable Ends		Total Area:	0.00 m ²
Sheathing Material	Plywood/Part. bd 9.5 mm (3/8 in)		0.08 RSI
Exterior Material:	Hollow metal/vinyl cladding		0.11 RSI
Sloped Roof		Total Area:	68.59 m ²
Sheathing Material	Plywood/Part. bd 12.7 mm (1/2 in)		0.11 RSI
Exterior Material:	Asphalt shingles		0.08 RSI
Total Cavity Volume:	36.6 m ³	Ventilation Rate:	0.50 ACH/hr

BUILDING ASSEMBLY DETAILS

Label	Construction Code	Nominal (RSI)	System (RSI)	Effective (RSI)
FLOORS ABOVE BASEMENTS				
Foundation - 1	4512000360	0.00	0.74	0.74

BUILDING PARAMETERS SUMMARY
ZONE 1 : Above Grade

Component	Area m ² Gross	Area m ² Net	Effective (RSI)	Heat Loss MJ	% Annual Heat Loss
Ceiling	111.44	111.44	10.43	5328.17	3.57
Main Walls	247.11	195.11	3.11	34280.48	22.98
Doors	6.64	6.64	0.67	5785.87	3.88
Exposed floors	36.47	36.47	5.31	3644.78	2.44
South Windows	11.34	11.34	0.63	10516.86	7.05
East Windows	11.34	11.34	0.63	10516.83	7.05
North Windows	11.34	11.34	0.63	10516.86	7.05
West Windows	11.34	11.34	0.63	10516.86	7.05
ZONE 1 Totals:				91106.71	61.09

INTER-ZONE Heat Transfer : Floors Above Basement

Area m ² Gross	Area m ² Net	Effective (RSI)	Heat Loss MJ
70.33	70.33	0.737	13016.04

ZONE 2 : Basement

Component	Area m ² Gross	Area m ² Net	Effective (RSI)	Heat Loss MJ	% Annual Heat Loss
Walls above grade	19.39	19.39	-	4242.73	2.84
Below grade foundation	140.93	140.93	-	17813.71	11.94
ZONE 2 Totals:				22056.45	14.79

Air Leakage and Mechanical Ventilation

House Volume	Air Change	Heat Loss MJ	% Annual Heat Loss
679.00 m ³	0.241 ACH	35981.371	24.13

AIR LEAKAGE AND MECHANICAL VENTILATION

Building Envelope Surface Area: 555.34 m²

Air Leakage Test Results at 50 Pa. 2.50 ACH
(0.2 in H₂O) =

Equivalent Leakage Area @ 10 Pa 633.54 cm²
=

Terrain Description

			Height (m)
@ Weather Station :	Open flat terrain, grass	Anemometer:	10.0
@ Building site :	Suburban, forest	Height of the highest ceiling:	6.3

Local Shielding:

Walls: Heavy

Flue : Light

Leakage Fractions-

Ceiling: 0.200

Walls: 0.650

Floors: 0.150

Normalized Leakage Area @ 10 Pa: 1.1408 cm²/m²

Estimated Airflow to cause a 5 Pa 101 L/s

Pressure Difference:

Estimated Airflow to cause a 10 Pa 158 L/s

Pressure Difference:

F326 VENTILATION REQUIREMENTS

Kitchen, Living Room, Dining Room	3 rooms @ 5.0 L/s: 15.0 L/s
Utility Room	1 rooms @ 5.0 L/s: 5.0 L/s
Bedroom	1 rooms @ 10.0 L/s: 10.0 L/s
Bedroom	2 rooms @ 5.0 L/s: 10.0 L/s
Bathroom	3 rooms @ 5.0 L/s: 15.0 L/s
Other	1 rooms @ 5.0 L/s: 5.0 L/s
Basement Rooms	0.0 L/s

SECONDARY FANS & OTHER EXHAUST APPLIANCES

Control

Supply (L/s)

Exhaust (L/s)

Other Fans	Continuous	23.33	18.04
Dryer	Continuous	-	1.49

Dryer is vented outdoors

Rated Fan Power 31.46 Watts

NEW ERS VENTILATION DATA

Whole House Systems

Air Distribution/circulation type: Forced air heating ductwork
Air Distribution/circulation fan power: 0.00 Watts
Operation schedule: 480.00 min/day

System # 1 Type: Bathroom
Manufacturer:
Model:
Airflow Supply Rate: 0.00 **Exhaust:** 32.99 L/s **Fan Power:** 25.10 Watts
L/s

System # 2 Type: Utility
Manufacturer:
Model:
Airflow Supply Rate: **Exhaust:** 0.00 L/s **Fan Power:** 53.20 Watts
69.99 L/s

Supplementary Systems

System # 1 Type: Dryer
Manufacturer:
Model:
Airflow Supply Rate: 0.00 **Exhaust:** 37.99 L/s **Fan Power:** 0.00 Watts
L/s
Operation schedule: 56.50 min/day

System # 2 Type: Range hood
Manufacturer:
Model:
Airflow Supply Rate: 0.00 **Exhaust:** 74.99 L/s **Fan Power:** 57.00 Watts
L/s
Operation schedule: 72.00 min/day

System # 3 Type: Bathroom

Manufacturer:**Model:**

Airflow Supply Rate: 0.00 L/s **Exhaust:** 32.99 L/s **Fan Power:** 25.10 Watts

Operation schedule: 72.00 min/day

System # 4 Type: Bathroom

Manufacturer:**Model:**

Airflow Supply Rate: 0.00 L/s **Exhaust:** 32.99 L/s **Fan Power:** 25.10 Watts

Operation schedule: 72.00 min/day

AIR LEAKAGE AND MECHANICAL VENTILATION SUMMARY

F326 Required continous ventilation: 60.000 L/s (0.32 ACH)

Other Continuous Supply Flow Rates: 23.330 L/s (0.12 ACH)

Other Continuous Exhaust Flow Rates: 18.045 L/s (0.10 ACH)

Total house ventilation is Balanced

Gross Air Leakage and Mechanical Ventilation Energy Load: 34371.371 MJ

Seasonal Heat Recovery Ventilator Efficiency: 0.000 %

Estimated Ventilation Electrical Load: Heating Hours: 0.000 MJ

Estimated Ventilation Electrical Load: Non-Heating Hours: 0.000 MJ

Net Air Leakage and Mechanical Ventilation Load: 35981.363 MJ

SPACE HEATING SYSTEM

PRIMARY Heating Fuel: Natural Gas
Equipment: Condensing furnace/boiler
Manufacturer:
Model:
Calculated* Output Capacity: 16.00 kW
* Design Heat loss X 1.10 + 0.5 kW

AFUE: 92.00
Steady State Efficiency: 93.91
Fan Mode: Auto
ECM Motor: No
Low Speed Fan Power: 0 watts
High Speed Fan Power: 310 watts

DOMESTIC WATER HEATING SYSTEM

PRIMARY Water Heating Fuel: Natural gas
Water Heating Equipment: Instantaneous
Energy Factor: 0.800
Manufacturer:
Model:
Pilot Energy : 0.0 MJ/day
Flue Diameter: 76.2 mm

ANNUAL DOMESTIC WATER HEATING SUMMARY

Daily Hot Water Consumption: 192.7 Litres
Hot Water Temperature: 55.0 °C
Estimated Domestic Water Heating Load: 14649 MJ

Primary Domestic Water Heating Energy Consumption: 18010 MJ
Primary System Seasonal Efficiency: 81.3%

ANNUAL SPACE HEATING SUMMARY

Gross Space Heat Loss:	149145 MJ
Gross Space Heating Load:	149145 MJ
Usable Internal Gains:	26603 MJ
Usable Internal Gains Fraction:	17.8 %
Usable Solar Gains:	27574 MJ
Usable Solar Gains Fraction:	18.5 %
Auxiliary Energy Required:	94967 MJ
Space Heating System Load:	94967 MJ
Furnace/Boiler Seasonal efficiency:	94.0 %
Furnace/Boiler Annual Energy Consumption:	99200 MJ

DESIGN SPACE HEATING AND COOLING LOADS

Design Heat Loss* at -30.8 °C (21.27 Watts / m3):	14441 Watts
Design Cooling Load* for July at (27.4 °C):	3867 Watts

* Please refer to notes at the end of this report.

BASE LOADS SUMMARY

	kwh/day	Annual kWh
Interior Lighting	2.60	949.00
Appliances	6.30	2299.40
Other	9.70	3540.50
Exterior Use	0.90	328.50
HVAC Fans		
HRV/Exhaust	0.76	275.59
Space Heating	1.38	502.03
Space Cooling	0.00	0.00
Total Average Electrical Load	21.63	7895.02

FAN OPERATION SUMMARY (kWh)

Hours	HRV/Exhaust Fans	Space Heating	Space Cooling
Heating	236.3	502.0	0.0

Neither	39.3	0.0	0.0
Cooling	0.0	0.0	0.0
Total	275.6	502.0	

ENERGY CONSUMPTION SUMMARY REPORT

Estimated Annual Space Heating Energy Consumption	= 101007.27 MJ	= 28057.58 kWh
Ventilator Electrical Consumption: Heating Hours	= 0.00 MJ	= 0.00 kWh
Estimated Annual DHW Heating Energy Consumption	= 18009.51 MJ	= 5002.64 kWh
ESTIMATED ANNUAL SPACE + DHW ENERGY CONSUMPTION	= 119016.78 MJ	= 33060.22 kWh
Estimated Greenhouse Gas Emissions	12.433 tonnes/year	

ESTIMATED ANNUAL FUEL CONSUMPTION SUMMARY

Fuel	Space Heating	Space Cooling	DHW Heating	Baseloads	Ventilation	Total
Natural Gas (m3)	2662.4	0.0	483.4	0.0	0.0	3145.8
Electricity (kWh)	502.0	0.0	0.0	7117.4	275.6	7895.0

ESTIMATED ANNUAL FUEL CONSUMPTION COSTS

Fuel Costs Library = Embedded

RATE	Electricity (Ottawa97)	Natural Gas (Ottawa08)	Oil (Ottawa08)	Propane (Ottawa08)	Wood (Sth Ont)	Total
\$	763.33	1813.89	0.00	0.00	0.00	2577.22

Fuel Costs Library Listing

Filename = Embedded

Record # 1	Fuel: Electricity		
Rate ID = Ottawa97	Hydro Rate Block		
Rate Block		Dollars	Charge
		Per kWhr	(\$)
Minimum	0.0		10.000
1	250.0	0.0999	
2	99999.0	0.0702	
Record # 2	Fuel: Natural Gas		

Rate ID = Ottawa08	Gas Rate Block		
Rate Block		Dollars	Charge
	m3	Per m3	(\$)
Minimum	0.0		14.000
1	30.0	0.5338	
2	85.0	0.5277	
3	170.0	0.5229	
4	99999.0	0.5194	

Record # 3

Fuel: Oil

Rate ID = Ottawa08	Oil Rate Block		
Rate Block		Dollars	Charge
	Litre	Per Litre	(\$)
Minimum	0.0		0.000
1	99999.0	1.1750	

Record # 4

Fuel: Propane

Rate ID = Ottawa08	Propane Rate Block		
Rate Block		Dollars	Charge
	Litre	Per Litre	(\$)
Minimum	0.0		0.000
1	99999.0	0.7200	

Record # 5

Fuel: Wood

Rate ID = Sth Ont	Cord Rate		
Rate Block		Dollars	Charge
	Cord	Per Cord	(\$)
Minimum	0.0		0.000
1	99999.0	210.0000	

MONTHLY ENERGY PROFILE

Month	Energy Load (MJ)	Internal Gains (MJ)	Solar Gains (MJ)	Aux. Energy (MJ)	HRV Eff. %
Jan	22444.9	2243.8	1940.9	18260.2	0.0
Feb	19197.8	2024.0	2553.2	14620.5	0.0
Mar	18033.9	2243.7	3576.7	12213.6	0.0
Apr	11489.0	2178.6	2925.5	6384.9	0.0
May	7430.5	2261.3	2752.2	2417.0	0.0
Jun	4807.6	2198.2	2043.6	565.8	0.0
Jul	3731.9	2255.4	1465.1	11.4	0.0
Aug	4463.0	2281.5	1879.4	302.1	0.0
Sep	7046.9	2205.3	2432.0	2409.6	0.0
Oct	11586.4	2271.5	2351.9	6963.0	0.0
Nov	16885.7	2188.3	1976.5	12720.9	0.0
Dec	22027.0	2251.1	1677.4	18098.5	0.0
Ann	149144.5	26602.7	27574.4	94967.5	0.0

FOUNDATION ENERGY PROFILE

Month	Heat Loss (MJ)				Total
	Crawl Space	Slab	Basement	Walkout	
Jan	0.0	0.0	1202.5	0.0	1202.5
Feb	0.0	0.0	962.6	0.0	962.6
Mar	0.0	0.0	804.1	0.0	804.1
Apr	0.0	0.0	420.4	0.0	420.4
May	0.0	0.0	159.1	0.0	159.1
Jun	0.0	0.0	37.2	0.0	37.2
Jul	0.0	0.0	0.7	0.0	0.7
Aug	0.0	0.0	19.9	0.0	19.9
Sep	0.0	0.0	158.6	0.0	158.6
Oct	0.0	0.0	458.4	0.0	458.4
Nov	0.0	0.0	837.5	0.0	837.5
Dec	0.0	0.0	1191.6	0.0	1191.6
Ann	0.0	0.0	6252.6	0.0	6252.6

FOUNDATION TEMPERATURES & VENTILATION PROFILE

Month	Temperature (Deg °C)			Air Change Rate		Heat Loss (MJ)
	Crawl Space	Basement	Walkout	Natural	Total	

Jan	0.0	18.7	0.0	0.179	0.303	6060.0
Feb	0.0	18.5	0.0	0.172	0.296	5051.8
Mar	0.0	18.4	0.0	0.156	0.279	4571.7
Apr	0.0	18.4	0.0	0.121	0.244	2567.9
May	0.0	18.7	0.0	0.094	0.218	1489.2
Jun	0.0	19.2	0.0	0.067	0.191	829.3
Jul	0.0	19.8	0.0	0.051	0.175	584.4
Aug	0.0	19.7	0.0	0.054	0.178	746.4
Sep	0.0	19.3	0.0	0.081	0.205	1380.5
Oct	0.0	19.1	0.0	0.114	0.238	2569.1
Nov	0.0	19.0	0.0	0.150	0.274	4214.7
Dec	0.0	18.9	0.0	0.177	0.301	5916.3
Ann	0.0	19.0	0.0	0.118	0.241	35981.4

SPACE HEATING SYSTEM PERFORMANCE

Month	Space Heating Load (MJ)	Furnace Input (MJ)	Pilot Light (MJ)	Indoor Fans (MJ)	Heat Pump Input (MJ)	Total Input (MJ)	System Cop
Jan	18260.2	19074.1	0.0	347.5	0.0	19421.6	0.940
Feb	14620.6	15272.3	0.0	278.2	0.0	15550.5	0.940
Mar	12213.6	12758.0	0.0	232.4	0.0	12990.4	0.940
Apr	6384.9	6669.5	0.0	121.5	0.0	6791.0	0.940
May	2417.0	2524.7	0.0	46.0	0.0	2570.7	0.940
Jun	565.8	591.1	0.0	10.8	0.0	601.8	0.940
Jul	11.4	11.9	0.0	0.2	0.0	12.1	0.940
Aug	302.1	315.5	0.0	5.7	0.0	321.3	0.940
Sep	2409.6	2517.0	0.0	45.9	0.0	2562.9	0.940
Oct	6963.0	7273.4	0.0	132.5	0.0	7405.9	0.940
Nov	12720.9	13287.9	0.0	242.1	0.0	13530.0	0.940
Dec	18098.5	18904.6	0.0	344.4	0.0	19249.1	0.940
Ann	94967.4	99200.0	0.0	1807.3	0.0	101007.3	0.940

MONTHLY ESTIMATED ENERGY CONSUMPTION BY DEVICE (MJ)

Month	Space Heating		DHW Heating		Lights & Appliances	HRV & FANS	Air Conditioner
	Primary	Secondary	Primary	Secondary			
Jan	19074.1	0.0	1601.7	0.0	2176.2	431.8	0.0

Feb	15272.3	0.0	1456.7	0.0	1965.6	354.3	0.0
Mar	12758.0	0.0	1601.7	0.0	2176.2	316.7	0.0
Apr	6669.5	0.0	1520.7	0.0	2106.0	203.1	0.0
May	2524.7	0.0	1530.1	0.0	2176.2	130.3	0.0
Jun	591.1	0.0	1440.7	0.0	2106.0	92.3	0.0
Jul	11.9	0.0	1458.4	0.0	2176.2	84.5	0.0
Aug	315.5	0.0	1447.4	0.0	2176.2	90.0	0.0
Sep	2517.0	0.0	1411.4	0.0	2106.0	127.4	0.0
Oct	7273.4	0.0	1488.7	0.0	2176.2	216.8	0.0
Nov	13287.9	0.0	1480.7	0.0	2106.0	323.6	0.0
Dec	18904.6	0.0	1571.4	0.0	2176.2	428.7	0.0
Ann	99200.0	0.0	18009.5	0.0	25622.6	2799.4	0.0

ESTIMATED FUEL COSTS (Dollars)

Month	Electricity	Natural Gas	Oil	Propane	Wood	Total
Jan	68.28	303.41	0.00	0.00	0.00	371.69
Feb	62.66	248.39	0.00	0.00	0.00	311.06
Mar	66.04	215.36	0.00	0.00	0.00	281.40
Apr	62.45	129.36	0.00	0.00	0.00	191.81
May	62.40	71.50	0.00	0.00	0.00	133.90
Jun	60.29	42.96	0.00	0.00	0.00	103.25
Jul	61.51	35.01	0.00	0.00	0.00	96.51
Aug	61.62	39.15	0.00	0.00	0.00	100.77
Sep	60.98	69.72	0.00	0.00	0.00	130.70
Oct	64.09	137.33	0.00	0.00	0.00	201.42
Nov	64.80	221.06	0.00	0.00	0.00	285.87
Dec	68.22	300.63	0.00	0.00	0.00	368.85
Ann	763.33	1813.89	0.00	0.00	0.00	2577.22

The calculated heat losses and energy consumptions are only estimates, based upon the data entered and assumptions within the program. Actual energy consumption and heat losses will be influenced by construction practices, localized weather, equipment characteristics and the lifestyle of the occupants.