# **AkWarm Home Inputs**

# Client

Prototype Home

#### **Home Location**

Northwest Region Nome, AK 99762

Reference City: Nome

Electric Utility: Nome Joint Utilities Systems - Residential

Gas Utility: None

# **Rating Information**

Rating Type: From Plans Date: 10/24/2014

Rater

Dustin Madden CCHRC

# Occupancy

4 Occupants
Owner Occupied

House Type/Size

House Type: Single Family Heated Floor Area, sq.ft.: 1,470.2 Conditioned Garage Floor Area, sq.ft.: 0

# of Bedrooms: 3 Windshielding: Average

# **Actual Energy Costs**

Annual Fuel Cost: \$0.00 Annual Electric Cost: \$0.00

#### Air

From Blower Test CFM @ 50 Pascals: 1488

ACH @ 50 Pascals: 6.95

Average Ceiling Height to Ground or Exposed Floor: 11.25

Heated Volume: 12,849.8 Ventilation System Type: None

Improvement to Evalutate: Install Heat Recovery Ventilation

DIY Costs: No

#### Heating

Thermostat Setpoint: 70

Night Setback Thermostat: None

#### **Primary System**

Fuel Type: #1 Fuel Oil

Equipment Type: Improved efficiency boiler

Flame retention burner; improved heat exchanger, vent dampers, modulating aquastat

Certified AFUE: 82 Upgrade Devices: None Heat Distribution: Hydronic 0% in Un-conditioned Space, Not Insulated 0% in Semi-conditioned Space, Not Insulated Improvement to Evalutate: New Boiler Location: Primary Heating System Excluded Levels: ...
Level: 83%
Level: 94%, <130 F distribution
Level: 87%
DIY Costs: No

# **Secondary System**

No System Installed

### Cooling

Cooling System: None Present

#### **Hot Water Heater**

Fuel Type: #1 Fuel Oil
Equipment Type: High Efficiency Oil Tank
Oil storage tank post 2004
Energy Factor: 0.6
Location: Conditioned Space, > 60 deg F
Improvement to Evalutate: Oil On-Demand Type
DIY Costs: No

#### Other

Dryer: Electricity
Range: Electricity

Misc. Electric Use: Average

#### **Fuel Prices**

Electricity, (\$/kWh): \$0.23 (Approx. Utility Price) #1 Oil, (\$/gallons): \$6.28 (Library Price)

# **Shell Components**

#### Floors - Total Area 1,201.4 sq. ft.

## **Above Grade Floor: House**

Temperature: Living Space Gross Area, Sq. Ft.: 1,201.4 Exposure: On Pilings Framing Type: 2 x Lumber Insulating Sheathing: None Top Insulation Layer: None

Bottom Insulation Layer: R-30 Batt:FG or RW, 9.5 inches

Insulation Quality: OK Calculated R-Value: 30.6

# Walls - Total Area 1,379.5 sq. ft.

# **Above Grade Wall: House**

Temperature: Living Space Gross Area, Sq. Ft.: 1,379.5 Wall Type: Single Stud

Siding Configuration: Siding and Sheathing

Insul. Sheathing: None

Structural Wall: 2 x 6, 16 inches on center

R-19 Batt:FG or RW, 5.5 inches

Window and door headers are insulated: No

Insulation Quality: OK Calculated R-Value: 16.2

Improvement to Evalutate: ADD rigid foam to interior or exterior, no wall covering costs

Location: Above-Grade Wall: House

Excluded Levels: ...
Level: R-5
Level: R-10
Level: R-15
Level: R-25
Level: R-30
Level: R-40
Level: R-50
DIY Costs: No

# Doors - Total Area 33.5 sq. ft.

**Exterior Door: House** 

Temperature: Living Space Gross Area, Sq. Ft.: 33.5

Door Type: Entrance, Metal, EPS core, metal edge, quarter lite

Certified U-Value: 0.40 Storm Door: None Calculated R-Value: 2.5

Improvement to Evalutate: REPLACE door with better insulated door

Location: Exterior Door: House

DIY Costs: No

# Windows - Total Area 156.4 sq. ft.

Window: SouthWindows

Temperature: Living Space Gross Area, Sq. Ft.: 62 Orientation: South External Shading: Little Glass: Double, glass Certified U-Value: 0.51 Certified SHGC: 0.770

Solar Heat Gain Coefficient including Window Coverings: 0.58

# Window: NonSouthWindows

Temperature: Living Space Gross Area, Sq. Ft.: 94.4 Orientation: Not South External Shading: Moderate Glass: Double, glass Certified U-Value: 0.51 Certified SHGC: 0.770

Solar Heat Gain Coefficient including Window Coverings: 0.58 Improvement to Evalutate: REPLACE window with triple pane window

Location: Window/Skylight: NonSouthWindows

Excluded Levels: ...

Level: triple pane, low-E, argon

DIY Costs: No

# Ceilings - Total Area 1,266.6 sq. ft.

## **Ceiling with Attic: House**

Temperature: Living Space Gross Area, Sq. Ft.: 1,266.6 Framing Type: Energy Truss Framing Spacing: 24 inches Insulated Sheathing: None

Bottom Insulation Layer: R-30 Batt:FG or RW, 9.5 inches

Top Insulation Layer: None Insulation Quality: OK Calculated R-Value: 32.4

Improvement to Evalutate: ADD blown cellulose to Energy Truss

Location: Ceiling w/ Attic: House

Excluded Levels: ... Level: R-12 Level: R-33 Level: R-42 DIY Costs: No

## **Design Heat Loss**

Outdoor Temperature at Heating Design Conditions Option: Use Library Value Outdoor Temperature at Heating Design Conditions Value (deg F): -27.0 Airport Wind Speed at Heating Design Conditions Option: Use Library Value Airport Wind Speed at Heating Design Conditions Value (mph): 11.5

Mechanical Ventilation Flow Rate Option: User Override

Mechanical Ventilation Flow Rate Value (cfm): 0.0

Main Home Heating System Distribution Efficiency Option: From Primary Heating System

Main Home Heating System Distribution Efficiency Value (%): 100.0

DHW Load is Served by Primary Heating System: No Garage Load is Served by Primary Heating System: No

Garage Temperature (deg F): 55.0

House/Garage Uninsulated Common Area (sq feet): 0.0 Mechanical Ventilation Rate for Garage (cfm): 0.0 Garage Heating System Distribution Eff (%): 100.0

#### **AkWarm Version Info**

Application: AkWarm, Version 2.4.0.0

Calculation Engine: 2.4.0.0 Energy Library: 3/24/2015

Filename: C:\Users\dustin\Dropbox\R15 HERS\03. Work\AKWarm Test Models\15.2 Gal DHW Models

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Report Date: 3/30/2015