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Government-funded weatherization assistance programs resulted from increased oil prices caused by the 1973 oil embargo. These programs were instituted to reduce U.S. consumption of oil and help low-income families afford the increasing cost of heating their homes. In the summer of 1988, Oak Ridge National Laboratory (ORNL) began providing technical support to the Department of Energy (DOE) Weatherization Assistance Program (WAP). A preliminary study found no suitable means of cost-effectively selecting energy efficiency improvements (measures) for single-family homes that incorporated all the factors seen as beneficial in improving cost-effectiveness and usability.

In mid-1989, ORNL was authorized to begin development of a computer-based measure selection technique. In November of 1992 a draft version of the program was made available to all WAP state directors for testing. The first production release, Version 4.3, was made available in October of 1993. The Department of Energy's Weatherization Assistance Program has continued funding improvements to the program increasing its user-friendliness and applicability. Initial publication of this engineering manual coincided with availability of Version 6.1, November 1997, though algorithms described generally applied to all prior versions. This 2003 revision to the Engineering Manual corresponds to the version of NEAT contained in the version 7.4 of the Weatherization Assistant package of programs, also released in 2003, as well as an earlier version, 7.1, released in June of 2001. Periodic updates of specific sections in the manual will permit maintaining a relevant document.

This Engineering Manual delineates the assumptions used by NEAT in arriving at the measure recommendations based on the user’s input of the building characteristics. Details of the actual data entry are available in the NEAT User's Manual (Version 7) (ORNL/TM-2001/56) and will not be discussed in this manual.
INTRODUCTION
Government funded weatherization assistance programs resulted from increased oil prices caused by the 1973 oil embargo. These programs were instituted to reduce U.S. consumption of oil and help low-income families afford the increasing cost of heating their homes. In the summer of 1988, Oak Ridge National Laboratory (ORNL) began providing technical support to the Department of Energy (DOE) Weatherization Assistance Program (WAP) to maintain and, where necessary, upgrade the technical foundation and cost-effectiveness of their weatherization program for low-income housing. A preliminary study [Gettings and Kolb, 1991] was performed to identify the needs and possible avenues for improving the program and to make recommendations. The preliminary study found no suitable means of cost-effectively selecting energy efficiency improvements (measures) for single-family homes that incorporated all the factors seen as beneficial in improving cost-effectiveness and usability.

The study concluded that an upgraded measure selection technique should provide (1) consideration of an increased range of measures, including cooling energy saving measures and equipment measures, (2) the ability to determine net measure savings accounting for potential measure interactions, (3) use of economic criteria to establish measure cost-effectiveness, (4) the ability to model each house individually, providing measure recommendations tailored to each, and (5) encouragement in the use of improved diagnostic tools.

During this preliminary study, the state of North Carolina was identified as a willing partner in a cost-shared project to field test a new audit technique. In mid-1989, ORNL was authorized to begin development of a computer-based measure selection technique suitable for this field test. Development occurred during 1989 and 1990 with valuable feedback from North Carolina agencies as preliminary versions were used in the field.

The end-result was well received. North Carolina agencies found learning to use the audit relatively easy. The frequency of favorable reports from clients whose homes were weatherized with the audit also appeared to increase. This favorable reception and preliminary results showing expected increases in energy savings led in 1991 to authorization for expanding applicability of the program nationwide. The audit was tagged with the acronym, NEAT, for National Energy Audit.

Throughout 1991 and 1992 development continued with periodic limited distributions for solicitation of comments and testing. In November of 1992, the program was made available to all WAP state directors for further testing and to allow their evaluation of NEAT for possible incorporation into their weatherization programs. A similar distribution, including a draft user’s manual, was accomplished in March 1993. Following receipt and review of comments on both the program and manual, release of NEAT Version 4.3 occurred in October of 1993 with a revised User’s Manual dated July 1993.
The Department of Energy's Weatherization Assistance Program has continued funding improvements to the program increasing its user-friendliness and applicability. The initial publication of this engineering manual coincided with availability of Version 6.1, November 1997, though algorithms described generally applied to all prior versions. This 2003 revision to the Engineering Manual corresponds to the version of NEAT contained in the version 7.4 of the Weatherization Assistant package of programs, also released in 2003, as well as an earlier version, 7.1, released in June of 2001. Periodic updates of specific sections in the manual will permit maintaining a relevant document.
1.2 Manual Format

This manual divides the explanation of NEAT calculations into broad topics with as many as two additional levels of subtopics. Each first level subtopic will begin on a new page, with page numbering beginning again with one (1) preaced by the subtopic number (e.g., 2.1-1). This will permit greater ease in updating the manual as changes to NEAT occur. Liberal use will be made of introductory paragraphs giving overviews of the ideas to be discussed in greater detail within the topic and subtopic sections. This will lend to some repetition, but hopefully also to a more easily understood document.

Although individual topics could be followed and understood without experience in using the NEAT software, understanding where the required data originates from and how the calculations affect the results and their presentation would be difficult without a working knowledge of the program. Thus, it is recommended that this manual be used with the User’s Manual supplied with the software.

A goal of the manual is to provide sufficient information to allow the reader to manually duplicate the program's computations, if he so desired. Appendix A contains an example problem leading the reader through such an exercise.
1.3 Program Overview

The "National Energy Audit" (NEAT) is a Windows-based computerized residential energy audit written in the programming language "C" with user-interface and data storage capabilities provided by Microsoft’s Access software. It can be run on any IBM compatible personal computer which utilizes a Windows 95 or above operating system and having a minimum 32 Mbytes of random access memory (RAM) and 20 Mbytes available disk space. To view output, your computer must also have a printer driver defined. All files necessary to execute the program are installed from a single installation CD. Execution times vary with computer type and complexity of the house being analyzed, but even on computers with slower processors, most applications of the audit would require less than a minute execution time.

The "audit" described in this manual is more correctly designated a "measure selection technique." An entire "audit" procedure encompasses many activities, including (1) selection of eligible homes, (2) obtaining utility billing information, (3) determining expenditure levels, (4) visiting the home to obtain building description data and perform diagnostic tests, (5) selecting appropriate and cost-effective measures, and (6) customer education. This manual addresses only item (5), selecting appropriate measures. However, for the sake of brevity, the term "audit" will be used to refer to the "measure selection technique."

The audit strongly suggests, but does not necessarily require, the use of existing infiltration reduction procedures using a blower-door. The blower-door establishes if infiltration reduction is necessary, then helps locate leaks and monitor progress in their elimination. Cost effectiveness is established by setting a priori a benefit-to-cost ratio for infiltration work and terminating work when that limit is reached. To require an auditor to describe all tasks deemed necessary in infiltration reduction, compute the cost and expected savings of each individual task, and rank these tasks with other envelope and equipment retrofit measures would require unnecessary time and computation. NEAT assumes that infiltration reduction will be performed in parallel to measures selected by the audit and according to guidelines chosen by the auditor. NEAT can evaluate the cost-effectiveness of infiltration reduction efforts, but it will not direct the work.

Evaluation of duct sealing efforts can also be provided by NEAT, if the user so desires and has the required data. As with the infiltration, NEAT will only evaluate the cost-effectiveness of the duct sealing already performed, but not direct the actual duct sealing efforts. It is assumed that standard practices using a blower-door and possibly a duct-blower, as well as visual examination, will be used to locate leaks.

Selected "low-cost/no-cost" measures and those dependent on customer education (such as occupant controlled thermostat setback, water heater temperature reduction, or proper use of blinds) are not included in the audit because (1) they can often be implemented in the time it takes to collect and enter the information into the program, (2) the energy savings cannot be accurately predicted, (3) a thorough occupant training session would be required to maintain any
presumed savings, and (4) the extent that the measure will be used is not known (occupants will not generally remove attic insulation after it is installed, but may or may not continue to setback their manual heating system thermostat). Decisions regarding these measures should be determined outside of the audit and implemented in parallel to audit measures following the auditor's own guidelines.

The audit also differs from other similar programs in that energy savings are calculated assuming that the house is maintained at "average" conditions and that the climate is "average" for the geographic location. Because the weatherized houses will likely be occupied by different people over the lifetime assumed for the measures installed, this approach is more correct for a government funded program where energy savings must be realized over lifetimes up to 20 years to be cost effective. Basing the savings on actual conditions would (1) likely lead to better agreement between predicted and actual first year savings, but not necessarily to cumulative savings, (2) penalize energy minded occupants and restrict the measures installed in their homes, even though they may move in the near future, and (3) require additional data input and guesswork to establish actual conditions. Assuming average conditions is consistent with the approach of balancing higher accuracy with keeping information requirements simple and to a minimum.

The use of "average" conditions also distinguishes NEAT as a "measure selection technique" as opposed to a "building energy analysis program." The latter attempts to accurately predict a building's energy consumption under specific conditions of occupancy and weather. NEAT is not designed to satisfy this role, but rather to select measures that on the average will be cost effective over an extended life.

Data entry in NEAT involves describing to the program the construction details of the house being audited, information regarding the energy measures to be considered, and local weather and fuel cost data. Details of data entry are available in the NEAT User's Manual (Version 7) (ORNL/TM-2001/56) and will not be discussed in this manual. Only the assumptions based on the user's choices at data entry will be covered here. Following data entry the audit computes estimates of pre-retrofit whole building space heating and cooling energy consumptions based on the house description data supplied by the user. The consumptions are computed using a monthly heating and cooling variable base degree-day method by algorithms similar to those developed for the CIRA program [LBL, 1982]. The building consumptions are needed in computing the energy savings from measures affecting the efficiencies of the heating and cooling equipment.

NEAT then computes the energy savings and costs for each individual measure applicable to the building described as if it were the only measure installed in the house. From these energy savings, a discounted dollar savings over the life of each measure is computed. The ratio of this dollar savings to the cost of installing the measure, the "savings-to-investment ratio" (SIR), is used in an initial ranking of the measures' effectiveness.
The "interacted" savings and SIR of measures are then determined assuming the measures are added to the house collectively, in order of their ranking, e.g., the second ranked measure is installed in the house initially described by the user after having been modified by the first ranked measure. If this second-ranked measure's updated SIR is greater than a user-defined limit, the measure is left implemented, else it is removed so that the next measure's effectiveness is not dependent on it. The choice between two mutually exclusive measures (such as different levels of insulation) is made on the basis of their "net present value" (NPV), the difference of life-time savings and installation cost, rather than their SIR. This has been shown to be the more correct criterion on which to base the selection between two measures, both of which cannot be installed.

The audit computes and reports to the user the energy savings, discounted dollar savings, installation cost, and SIR for each measure considered cost-effective. For those with SIR greater than the user-designated cutoff, a materials list gives the material name, type, and quantity required for installation of the measure.

NEAT permits entry of pre-retrofit billing data for gas or electrically heated homes or homes with electric air-conditioning. The user may then make the decision to have the savings of the measures adjusted to reflect the difference in billed consumption and that predicted by the program.
WHOLE BUILDING ENERGY CONSUMPTION ESTIMATION
NEAT uses a monthly, variable-base, degree-hour (VBDH) calculation with the building description data supplied by the user to compute pre-retrofit whole house energy consumptions for heating and cooling. These consumptions are necessary to determine the savings resulting from measures which alter the equipment efficiencies. For example, the energy saved by replacing a 65% efficient furnace with a 90% efficient furnace depends on the total amount of heat that must be delivered by the furnace.

The VBDH method is patterned after algorithms used in the CIRA program [LBL, 1982]. Monthly building load coefficients (BLC), characterizing the building's response to the indoor-outdoor temperature differences, are computed from effective envelope conductances and infiltration characteristics. "Free heat" from solar and internal heat generation together with the values of BLC produce monthly estimates of the home's balance point temperature, that outdoor air temperature for which no heating or cooling need be supplied by the equipment. The VBDH method assumes that the energy consumption of a house is proportional to the difference between the mean daily temperature and this balance point temperature multiplied by the length of time over which this difference occurs—the number of degree-hours. From weather data contained in separate computer data files, the degree-hours at various balance points for the prescribed geographic location are obtained and used in a standard degree-hour determination of the energy consumption [ASHRAE, 1985].
2.2 The Building Load Coefficient (BLC)

The sum of the conductances (UA-values in Btu/hr-F) from the envelope components of a house and an effective conductance from infiltration produce monthly values of the building load coefficient (BLC). Although the envelope conductances are presumed to remain constant, the infiltration contribution to the BLC varies due to monthly climate variations. Therefore, individual monthly values of the BLC are used in the computations. For all components except foundation spaces (spaces whose walls are partially or totally underground), one dimensional heat flow is assumed. The assumptions used in determining the individual component conductances are discussed in the following sections.

WALLS

The following layer R-values are assumed for the various types of walls designated by the user on input. The majority are taken from ASHRAE's Handbook of Fundamentals (HOF) or the DOE-2 Building Energy Simulation program's material characteristics library. Except for the masonry or stone wall type, resistances for various types of siding chosen by the user are also added to both framing and cavity paths (see listing following). An exterior film R-value of 0.25 is added to exposed walls and an interior film R-value of 0.68 to buffered walls or walls to unconditioned attics.

Frame Wall (Balloon or Platform)

<table>
<thead>
<tr>
<th>Framing</th>
<th>Cavity</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.32</td>
<td>1.32</td>
<td>½&quot; sheathing</td>
</tr>
<tr>
<td>-</td>
<td>1.01</td>
<td>Non-reflective air space</td>
</tr>
<tr>
<td>4.35</td>
<td>-</td>
<td>2x4&quot; wood stud</td>
</tr>
<tr>
<td>0.45</td>
<td>0.45</td>
<td>½&quot; gypsum board</td>
</tr>
<tr>
<td>0.68</td>
<td>0.68</td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>6.80</td>
<td>3.46</td>
<td>Total</td>
</tr>
</tbody>
</table>

Masonry, Stone (No siding R-value added)

<table>
<thead>
<tr>
<th>Framing</th>
<th>Cavity</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.60</td>
<td>1.60</td>
<td>Common brick - 8&quot;</td>
</tr>
<tr>
<td>0.94</td>
<td>-</td>
<td>1x3&quot; furring</td>
</tr>
<tr>
<td>-</td>
<td>1.01</td>
<td>Non-reflective air space</td>
</tr>
<tr>
<td>0.45</td>
<td>0.45</td>
<td>½&quot; gypsum board</td>
</tr>
<tr>
<td>0.68</td>
<td>0.68</td>
<td>Interior film resistance</td>
</tr>
</tbody>
</table>
Concrete Block and Other

<table>
<thead>
<tr>
<th>Framing</th>
<th>Cavity</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.00</td>
<td>2.00</td>
<td>8” light weight aggregate block</td>
</tr>
<tr>
<td>-</td>
<td>1.01</td>
<td>Non-reflective air space</td>
</tr>
<tr>
<td>0.94</td>
<td>-</td>
<td>1x3” furring</td>
</tr>
<tr>
<td>0.45</td>
<td>0.45</td>
<td>½” gypsum board</td>
</tr>
<tr>
<td>0.68</td>
<td>0.68</td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>4.07</td>
<td>4.14</td>
<td>Total</td>
</tr>
</tbody>
</table>

The following listed R-values are added to the total R-values of each path listed above according to the exterior type given by the user on input.

<table>
<thead>
<tr>
<th>R-Value</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8</td>
<td>Wood, Masonite, Brick, Stone</td>
</tr>
<tr>
<td>0.6</td>
<td>Aluminum, Steel, Vinyl, Other (includes air spaces)</td>
</tr>
<tr>
<td>0.2</td>
<td>Stucco</td>
</tr>
<tr>
<td>0.0</td>
<td>None</td>
</tr>
</tbody>
</table>

The framing and cavity paths are then combined in parallel with a 15 percent framing factor. Thus, the wall conductances (UA-values) equals,

\[ UA_{wall} = A_{wall} \times (0.15/R_{frame} + 0.85/R_{cavity}). \]

The walls’ contribution to the building load coefficient is the sum of the individual wall UA-values over all the walls described by the user.
The following table lists the R-values and transmittances used for various types of windows. The values are taken from the LBL program "Window 3." They assume a one inch air space for storms and a 1/4" air space for the double pane windows. Other assumed conditions included the following:

- 30 F Outdoor air temperature
- 70 F Indoor air temperature
- 10 mph Wind speed
- 124 Btu/hr-ft² Incident solar

The R-values listed below include both interior and exterior film resistances as determined by "Window 3" under the conditions given above. The transmittances are equal to the shading coefficient listed by "Window 3" times 0.87.

<table>
<thead>
<tr>
<th>Frame Type</th>
<th>R-Value</th>
<th>Transmittance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glazing Type</td>
<td>Wood</td>
<td>Improved</td>
</tr>
<tr>
<td>Single</td>
<td>1.19</td>
<td>0.97 0.80</td>
</tr>
<tr>
<td>Single with metal storm</td>
<td>1.55</td>
<td>1.33 1.16</td>
</tr>
<tr>
<td>Single with wooden storm</td>
<td>2.08</td>
<td>1.86 0.59</td>
</tr>
<tr>
<td>Double</td>
<td>1.89</td>
<td>1.45 1.09</td>
</tr>
<tr>
<td>Double with metal storm</td>
<td>2.25</td>
<td>1.81 1.45</td>
</tr>
<tr>
<td>Double with wooden storm</td>
<td>2.78</td>
<td>2.34 1.98</td>
</tr>
</tbody>
</table>

The window conductances (UA-values) are equal to glazing area of each window type divided by the appropriate R-value from the table above.

$$UA_{wdw} = \frac{A_{glaz}}{R_{wdw}}$$

The glazing area for each window is derived from the storm window dimensions supplied by the user. The storm window dimensions are the required window size parameters, whether a storm window is present or not. It was assumed easier for the user to measure and input the size of a storm window appropriate for each window than to measure the actual glazing area. Also, if storm windows are called for (or needed as a repair item), the contractor then has the proper dimensions recorded. The glazing area in square feet is derived from the storm window dimensions (in inches) using the following formula:
\[ A_{\text{glaz}} = \frac{[ (H_{\text{wdw}} - 7) \times (W_{\text{wdw}} - 4) \times N_{\text{wdw}} ]}{144} \]

where,

\( A_{\text{glaz}} = \) glazing area [ft\(^2\)]
\( H_{\text{wdw}} = \) storm window height [in]
\( W_{\text{wdw}} = \) storm window width [in]
7, 4 = adjustments from storm window dimensions to glazing dimensions [in]
\( N_{\text{wdw}} = \) number of windows described on input line
144 = conversion from in\(^2\) to ft\(^2\)

The windows’ contribution to the building load coefficient is the sum of the individual window UA-values over all the windows described by the user.

The use of the transmittances are discussed in Section 2.3, Solar Gains. Infiltration through individual windows is discussed in “Window Infiltration” under Section 2.2, “The Building Load Coefficient.”
DOORS

The following R-values are assigned to the door types chosen by the user. They are taken from ASHRAE HOF, 1985, p. 23.15 and include both interior and exterior films.

<table>
<thead>
<tr>
<th>Door Type</th>
<th>R-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood, hollow core</td>
<td>2.17</td>
</tr>
<tr>
<td>Wood, solid</td>
<td>2.56</td>
</tr>
<tr>
<td>Metal, insulated</td>
<td>2.50</td>
</tr>
</tbody>
</table>

Conductances for doors equal the area of each door times the number of doors described having the indicated description, divided by the applicable R-value from the table above,

\[ UA_{\text{door}} = A_{\text{door}} \times N_{\text{door}} / R_{\text{door}} \]

Even though conduction through doors may not be significant compared to the overall home's heat loss, their area is subtracted from the gross wall area specified by the user on the wall input screen. The reduction in wall area will also be seen in the wall insulation material listing, should the wall segment containing the door be recommended for insulation.
ATTICS/CEILINGS

The attic model performs an energy balance on the attic, assuming conduction through the attic ceiling to the living space temperature and through the roof to a sol-air temperature, with an assumed 0.3 cfm/ft$^2$ of attic floor area ventilation to the outside air. The UA-values (Btu/hr-F) used in this energy balance assume the following constructions and materials having the indicated R-values, the total U-values equaling the inverse of the sum of the R-values.

Roof Construction

<table>
<thead>
<tr>
<th>Framing</th>
<th>Cavity</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.17</td>
<td>0.17</td>
<td>Exterior film resistance</td>
</tr>
<tr>
<td>0.44</td>
<td>0.44</td>
<td>Asphalt shingle</td>
</tr>
<tr>
<td>0.06</td>
<td>0.06</td>
<td>Felt</td>
</tr>
<tr>
<td>0.77</td>
<td>0.77</td>
<td>5/8&quot; plywood sheathing</td>
</tr>
<tr>
<td>4.35</td>
<td>-</td>
<td>2x4&quot; ceiling rafter</td>
</tr>
<tr>
<td>0.62</td>
<td>0.62</td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>6.41</td>
<td>2.06</td>
<td>Totals ( 1/$U_{frm}$ 1/$U_{cav}$ )</td>
</tr>
<tr>
<td></td>
<td>2.21</td>
<td>Total both paths with 10% framing</td>
</tr>
</tbody>
</table>

Ceiling Construction

<table>
<thead>
<tr>
<th>Framing</th>
<th>Cavity</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.40</td>
<td>0.40</td>
<td>Attic-side film resistance</td>
</tr>
<tr>
<td>6.89</td>
<td>See Below</td>
<td>2x6&quot; ceiling joist / Insulation</td>
</tr>
<tr>
<td>0.45</td>
<td>0.45</td>
<td>½&quot; gypsum board</td>
</tr>
<tr>
<td>0.76</td>
<td>0.76</td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>8.50</td>
<td>1.61 + ins.</td>
<td>Totals ( 1/$U_{c,frm}$ 1/$U_{c,cav}$ )</td>
</tr>
</tbody>
</table>

Added to the cavity path of the ceiling is the insulation R-value, determined as the product of a user supplied insulation thickness and the R-values per inch for the various insulating materials, listed below. If this existing insulation depth is greater than 5.5", an R-value corresponding to a depth of the existing insulation thickness minus 5.5" is also added to the framing path.

Insulation R-values/Inch          Insulation Material

| 0.00 | None  |
| 3.75 | Blown cellulose |
| 3.09 | Blown fiberglass, Rockwool, Other |
| 3.33 | Fiberglass batt  |
These U-values are combined with appropriate framing factors and the assumption of a 1/3 rise-to-run pitch for the attic roof (unless a cathedral ceiling has been designated) to form the UA-values (Btu/hr-F) for the ceiling, roof, and ventilation, for use in the energy balance.

\[
UA_{\text{ceil}} = (0.15U_{c,\text{frm}} + 0.85U_{c,\text{cav}})A_c
\]

\[
UA_{\text{roof}} = (0.1U_{r,\text{frm}} + 0.9U_{r,\text{cav}})\phi A_c
\]

\[
UA_{\text{vnt}} = 1.08 \times 0.3 \times A_c
\]

where,

- \( A_c \) = area of the attic floor (ft\(^2\))
- \( \phi \) = area ratio of roof to ceiling
  - 1.054 (pitch of 1/3) or 1.0 (cathedral ceiling)
- 0.3 = assumed attic ventilation rate (cfm/ft\(^2\) of attic floor area)
- 1.08 = conversion constant (Btu/hr-f / cfm).

The energy balance on the attic yields

\[
UA_{\text{vnt}}(T_o - T_a) + UA_{\text{roof}}(T_{sa} - T_a) + UA_{\text{ceil}}(T_i - T_a) = 0
\]

where,

- \( T_o \) = average outdoor air temperature (F),
- \( T_a \) = average attic air temperature (F),
- \( T_{sa} \) = average outdoor sol-air temperature on the roof surface (F), and
- \( T_i \) = average indoor air temperature (F).

The sol-air temperature, \( T_{sa} \), is set equal to

\[
T_{sa} = T_o + \alpha I/h_o,
\]

where,

- \( \alpha \) = absorptance of roof surface (0.7)
- \( I \) = average solar intensity on roof surface (Btu/hr)
- \( h_o \) = exterior film coefficient for roof surface (Btu/hr-F)

and the energy balance equation solved for \( T_a \). This value of \( T_a \) is then placed into the expression for the heat loss through the ceiling of the living space (the attic floor), \( Q \)

\[
Q = UA_{\text{ceil}}(T_i - T_a), \text{ yielding,}
\]

\[
Q = UA_{\text{ceil}}(UA_{\text{vnt}} + UA_{\text{roof}})/UA_{\text{sum}}(T_i - T_o) - UA_{\text{ceil}}UA_{\text{roof}}\alpha I/h_o/UA_{\text{sum}}
\]
where,
\[ UA_{\text{sum}} = UA_{\text{cel}} + UA_{\text{vnt}} + UA_{\text{roof}} \]

The coefficient of \((T_i - T_o)\) in the first term of the equation for \(Q\) above gives an effective UA-value from the living space to the outside air temperature through the attic. It is used in the VBDH equations as an effective roof/attic UA-value.

\[ UA_{\text{attic}} = UA_{\text{cel}} \times (UA_{\text{vnt}} + UA_{\text{roof}}) / UA_{\text{sum}} \]

The second term represents heat added to the living space due to solar radiation incident on the roof surface. It defines an effective solar aperture for the roof/attic (see Section 2.3, Solar Gains) of

\[ SA_{\text{attic}} = UA_{\text{cel}} \times UA_{\text{roof}} \times \alpha / h_o / UA_{\text{sum}}. \]

If more than one attic element has been described, the sum of the conductances over all such elements provides the contribution to the building load coefficient and the sum of the individual effective solar apertures contributes to the total free heat, also used in the VBDH equations (see Section 2.4, The Variable Base Degree Hour Calculations).
FOUNDATION SPACES

NEAT's model for heat loss through foundation spaces (spaces which may be partially or totally underground) is relatively more complex than other models thus far described. The algorithms used primarily follow the procedures described in the engineering assumptions of the CIRA program [LBL, 1982] with the addition of (1) a term to account for waste heat dumped to the space by equipment if the space has been designated as unintentionally conditioned and (2) heat flow through the sill. The model views the earth surrounding below-grade surfaces as resistances through the ground to the outside air temperature.

The following account will first describe the assumptions used in modeling the individual elements which may comprise the foundation space: the floor between it and the living space; the sill area; the walls, both above and below-grade; and the floor of the foundation space. Next, the means of computing the conductances attributed to each element will be described. This includes the equations used to model the heat flow through the earth surrounding below-grade elements. Finally, some or all of these elements will be combined in differing ways, depending on the foundation space type, to form effective conductances of the foundation spaces to be used as part of the BLC.

ELEMENT R-VALUES

The following material layers and R-values are assumed present in the various components defining the foundation space of the house. The concrete slab and block R-values are taken from ASHRAE HOF, 1985, p. 23.8.

<table>
<thead>
<tr>
<th>Floor to Living Space</th>
<th>Framing</th>
<th>Cavity</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.76</td>
<td>0.76</td>
<td></td>
<td>Basement film resistance</td>
</tr>
<tr>
<td>9.06</td>
<td>See Below</td>
<td>2x8&quot; floor joist / Insulation</td>
<td></td>
</tr>
<tr>
<td>0.95</td>
<td>0.95</td>
<td></td>
<td>Subfloor</td>
</tr>
<tr>
<td>0.68</td>
<td>0.68</td>
<td></td>
<td>Plywood</td>
</tr>
<tr>
<td>0.50</td>
<td>0.50</td>
<td></td>
<td>Floor covering</td>
</tr>
<tr>
<td>0.76</td>
<td>0.76</td>
<td></td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>12.71</td>
<td>3.65</td>
<td></td>
<td>Totals ( \frac{1}{U_{\text{frm}}} + \frac{1}{U_{\text{cav}}} )</td>
</tr>
<tr>
<td>3.93</td>
<td></td>
<td></td>
<td>Total both paths with 10% framing, no insulation ( = R_f )</td>
</tr>
</tbody>
</table>

The R-value of existing insulation is added to the cavity path only, unless the R-value is less than 3.5, in which case the program assumes the user is describing a floor covering and adds the R-value to both paths.
Sill

<table>
<thead>
<tr>
<th>R-Value</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.87</td>
<td>Wood joist</td>
</tr>
<tr>
<td>1.32</td>
<td>Sheathing</td>
</tr>
<tr>
<td>0.21</td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>3.40</td>
<td>Total (=R_{sill})</td>
</tr>
</tbody>
</table>

Foundation Space Walls (above- and below-grade)

<table>
<thead>
<tr>
<th>R-Value</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>Exterior film resistance</td>
</tr>
<tr>
<td>1.04</td>
<td>8&quot; 36 lb 2-core concrete block</td>
</tr>
<tr>
<td>0.68</td>
<td>Interior film resistance</td>
</tr>
<tr>
<td>1.97</td>
<td>Total (=R_{w})</td>
</tr>
</tbody>
</table>

The R-value of existing foundation space wall insulation is added to the above total component resistance.

Concrete Slab (slab-on-grade and basement floor)

<table>
<thead>
<tr>
<th>R-Value</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.60</td>
<td>4&quot; medium weight (80 lb/ft^3) concrete</td>
</tr>
<tr>
<td>0.76</td>
<td>Basement floor film resistance</td>
</tr>
<tr>
<td>2.36</td>
<td>Total (=R_{slab})</td>
</tr>
</tbody>
</table>

ELEMENT CONDUCTANCES

The expressions below define the conductances (UA-values in Btu/hr-F) for the floor to the living space, UA_f; the sill, UA_{sill}; the above-grade wall area, UA_{wa}; the below-grade wall area, UA_{wb}; and the effective conductance of the basement or crawlspace floor through the ground to the ambient air, U_g.

As previously indicated, the algorithms modeling heat flow through the earth are taken from the CIRA program.

\[ UA_f = A_f/R_f \]
\[ UA_{sill} = P \cdot \gamma/100 \cdot 0.667 / R_{sill} \]
\[ UA_{wa} = P \cdot \kappa/100 \cdot H / R_w \]
\[
UA_{wb} = A_{wb} \cdot \delta \ln(1 + \delta/R_w) \\
UA_g = A_f \cdot U_g
\]

where,

- \(A_f\) = area of floor to living space (ft\(^2\)) (assumed equal to the floor of the basement)
- \(P\) = perimeter of foundation space (ft) (user-supplied)
- \(\gamma\) = percent of perimeter exposed (%) (user-supplied)
- \(\chi\) = percent of wall exposed (%) (user-supplied)
- 0.667 = height of sill (ft) (assumed 8"")
- \(H\) = height of foundation space (ft) (user-supplied)
- \(A_{wb}\) = \(P \cdot (1-\chi)/100 \cdot H\) = Area of below-grade wall area (ft\(^2\))
- \(U_g\) = U-value of the ground, 0.38 for basements, 0.78 for crawlspace (Btu/hr-ft\(^2\)-F)
- \(\delta = 1 + \frac{\pi H (1-\chi)}{2C_{soil} R_w}\)
- \(C_{soil}\) = soil conductivity (assumed 0.86 Btu/hr-ft-F)

**EFFECTIVE FOUNDATION SPACE CONDUCTANCES**

Depending on the foundation space type (basement, crawlspace, or slab-on-grade) and the degree of conditioning received by the space, the element conductances are combined in specified ways to arrive at an overall effective conductance of the foundation space from the inside air to the outdoor ambient air.

**Basements and Crawlspaces**

All foundation spaces not declared as "Slab" or "Exposed" are considered as basements or crawlspace. Of these, those having wall height less than five feet are modeled as crawlspace, with the only difference being the U-value used for the ground beneath the slab. Figure 2.2.1 shows the heat paths assumed for the model. An overall conductance between the foundation space and the outside ambient air, \(UA_{bsmt}\), is defined as follows:

\[
UA_{bsmt} = UA_{sill} + UA_{wa} + UA_{wb} + UA_g,
\]

which includes heat flow paths through the sill, above and below-grade wall segments and the floor of the foundation.
If the foundation space is conditioned, this basement conductance represents the entire heat flow path between the indoor and outdoor air temperatures and forms the space's contribution to the BLC. Otherwise, an energy balance is formed on the basement space air and solved for the space's air temperature, which is used to define an effective conductance of the foundation space between the living space and the outside air. The energy balance is described by

\[
UA_f(T_S - T_i) + UA_{bsmt}(T_S - T_O) - Q_E = 0
\]

where,

- \( T_s \) = foundation space air temperature (F),
- \( T_i \) = average indoor air temperature (F),
- \( T_O \) = average outdoor air temperature (F), and
- \( Q_E \) = heat dumped into the space by the equipment and ducts (unintentionally heated spaces only) (Btu/hr).

Solving for the foundation space air temperature, \( T_s \), gives

\[
T_s = \frac{UA_f T_i + UA_{bsmt} T_O + Q_E}{UA_f + UA_{bsmt}}
\]

Using this expression of \( T_s \) in the equation for the heat flow through the floor between the living space and the foundation space, \( Q_f \), gives

\[
Q_f = UA_f (T_i - T_s) = UA_f \left( \frac{UA_{bsmt} (T_i - T_O) - Q_E}{UA_{bsmt} + UA_f} \right)
\]

An effective conductance, \( UA_{eff} \), through the foundation space from the living space air temperature to the outdoor ambient air temperature may be defined by setting \( Q_f = UA_{eff} (T_i - T_O) \), yielding

\[
UA_{eff} = UA_f \left( \frac{UA_{bsmt} - Q_E / (T_i - T_O)}{UA_{bsmt} + UA_f} \right)
\]
An estimate of $Q_e$ is taken as seven percent of the heat output of the furnace (ASHRAE). However, since the load on the furnace is the value ultimately sought, using this value or the $(T_i - T_o)$ explicitly would make the problem nonlinear and require iteration for solution. Thus, estimates are used. A conventional modified HDD estimate is used for the load on the furnace in an average hour of the year and the $(T_i - T_o)$ term is replaced by a $\Delta T_{avg}$, an average difference of average daily outdoor dry-bulb temperature and 65°F, over those months for which this difference is at least 10°F. The result is that

$$
\frac{Q_e}{(T_i - T_o)} = \frac{0.07(UA_{tot} + UA_{inf}) \cdot HDD_{65} \cdot 24 \cdot 0.7}{8760 \cdot \Delta T_{avg}}
$$

where

- $UA_{tot} = \text{total house conduction UA-value without foundation space currently being addressed (since its UA-value is not yet computed)}$,
- $UA_{inf} = \text{the equivalent infiltration UA-value (see Infiltration)}$,
- $HDD_{65} = \text{heat degree hours at base 65°F divided by 24 (hrs/day)}$,
- $24 \text{ and } 8760 \text{ are conversion factors, hours/day and hours/year, respectively,}$
- $0.7 = \text{ASHRAE empirical correction factor, } C_d, \text{ for use with } HDD_{65}$,
- $\Delta T_{avg} = \text{the average difference of average daily outdoor dry-bulb temperature and 65°F, over those months for which this difference is at least 10°F}$.

When tested over a wide range of climates and basement/crawlspace configurations, the above equation gave good estimates for effects of waste heat in unintentionally heated foundation spaces.

The program uses the equation above for $T_s$ to compute the air temperature in the largest unintentionally heated subspace for later use with the duct insulation measure.

**Slab-on-grade Foundations**

Equations obtained directly from the CIRA program [LBL, 1982] are used in determining effective conductances of slab-on-grade foundations. An effective resistance, $R_s$, of the earth beneath the slab to the outdoor ambient air is defined by the following equations:

$$
R_s = \frac{pF_c}{K_g} \left[ 0.1208 + 0.0195\ln\zeta + 0.0011(\ln\zeta)^2 + 0.2347\frac{t}{p} - 20.336(\frac{t}{p})^2 - 0.1421\frac{t}{p}\ln\zeta \right]
$$
where,

\[ R_s = \text{modified soil thermal resistance (ft}^2\text{-hr-F/Btu)} \]
\[ p = \text{perimeter of slab (ft)} \]
\[ F_c = \text{non-dimensional shape correction factor (see below)} \]
\[ = 0.0904 + 1.1115x - 0.2038x^2 \quad \text{where} \]
\[ x = \frac{16A_f}{p^2} \]
\[ K_g = \text{soil thermal conductivity (Btu/hr-ft}^2\text{-F)} \]
\[ \zeta = \frac{K_g}{pC_f} = \text{non-dimensional factor} \]
\[ C_f = \text{thermal conductance of slab (1/R}_{slab})(\text{Btu/hr-ft-F}) \]
\[ t = \text{average wall thickness} \]

This value of soil resistance is combined with a U-value for the concrete slab and film to form the effective slab conductance,

\[ UA_{eff} = A_f/(R_s + 1/U_{slab}) \]

where,

\[ U_{slab} = 0.424 \text{ for uninsulated slab and} \]
\[ 0.230 \text{ for insulated slab (Btu/hr-F)} \]

Exposed Floors

The effective UA-value for exposed floors is simply the computed conductance of that particular floor element,

\[ UA_{eff} = UA_f. \]

TOTAL EFFECTIVE FOUNDATION CONDUCTANCE

The total effective conductance (UA-value) for the foundation of the house is the sum of all individual conductances from as many foundation elements as were described by the user.
WHOLE HOUSE INFILTRATION

The monthly contributions of infiltration to the building load coefficient are evaluated using a method described by Sherman [1987]. As part of the data input, the user is asked the air leakage rate in cfm and the pressure differential in Pa at which this rate was measured using a blower door.

It must be noted that the audit recommends the infiltration reduction work be performed separately from the envelope and equipment measures, using a blower door to find the most significant air leaks and record the progress in tightening the house. If this work has been performed prior to the use of the computerized audit, a post-air infiltration retrofit air leakage rate will already be available for input. Otherwise, a default value representing the anticipated post-air infiltration retrofit level is entered.

If the user’s input indicates that the leakage rate entered, in CFM, is at a house pressure differential other than 50 Pa, it converts to $\text{CFM}_{50}$ by using the following equation

$$\text{CFM}_{50} = \text{CFM}_{\Delta P} \left( \frac{50}{\Delta P} \right)^{1/2}.$$

Sherman’s method computes an "effective leakage area" from this flow rate from the equation

$$\text{ELA}[m^2] = \frac{Q_{50}[m^3/s]}{14} \quad (8)$$

in metric units, or in English units,

$$\text{ELA}[ft^2] = \frac{\text{CFM}_{50}[ft^3/min]}{2756} \quad (9)$$

As defined, the effective leakage area is independent of weather conditions. Sherman’s method obtains the infiltration (under natural conditions) by multiplying this leakage area by a weather dependent parameter, the "specific infiltration." The specific infiltration, $S$, is a function of the average wind speed and indoor-outdoor temperature difference over the period of time for which the average infiltration is being determined. It is determined using the equation

$$S = \left( f_w^2 v^2 + f_s^2 |\Delta T| \right)^{1/2} \quad (10)$$

where,

$$S = \text{specific infiltration},$$
\( f_w \) = infiltration wind parameter [unitless],
\( v \) = wind speed,
\( f_s \) = infiltration stack parameter,
\( \Delta T \) = indoor-outdoor temperature difference.

Although values of the wind and stack parameters would most rigorously depend on the leakage distribution and siting of the home, Sherman suggests average values for \( f_w \) and \( f_s \) of 0.13 [unitless] and 0.12 m/s \( K^{1/2} \), applicable to residences. Using these values and converting to English units, NEAT’s equation for the specific infiltration becomes

\[
S[\text{ft/min}] = 196.9 \left(0.0169(0.447v)^2 + 0.0144 \left| \frac{5}{9} \Delta T \right| \right)^{1/2}.
\]  

where the velocity, \( v \) is in mi/hr and \( \Delta T \) is F. The values .447, 5/9, and 196.9 all allow units of the other parameters to be in the English system.

NEAT uses monthly averages for the wind velocity, \( v \), and the indoor-outdoor temperature difference, \( \Delta T \), in the equation for the specific infiltration, to obtain monthly average infiltration rates from the equation

\[
Q[\text{CFM}] = \frac{E LA[\text{ft}^2] \times S[\text{ft/min}]}{C_f},
\]

as prescribed by Sherman’s method. The parameter \( C_f \) adjusts the specific infiltration for the effects of building height, shielding of the home from the wind, and crack size. NEAT assumes normal crack size and wind shielding. This produces values of \( C_f \) which take values of 1.0, 0.9, 0.8, 0.7, and 0.6 for homes of 1, 1.5, 2, 3, and 4 stories, respectively. The 1.5 story assignment would apply to a split level home.

The infiltration’s contribution to the building load coefficient (BLC) equals

\[
UA_{inf} = 0.83 \times 1.08 \times Q,
\]

where the factor of 1.08 = 60*\( \rho c_p \) converts the flow rate in \( \text{ft}^3/\text{min} \) to an equivalent \( UA \) value in Btu/hr-F. The 0.83 factor adjusts for the possibility that some of the infiltration may be leaking to a buffered space, whose air temperature falls between the indoor and outdoor air temperatures.
WINDOW INFILTRATION

NEAT Version 7.1 and higher asks the user for an estimate of the leakiness of each window and assigns an infiltration rate accordingly. The various window measures may then modify this leakage rate in order to ascribe additional benefit to the measure based on this reduction in the window infiltration.

WINDOW LEAKINESS CATEGORIES

The amount of infiltration assigned to each window depends on the leakage category specified by the user and the whole house leakage rate taken from blower door readings. Literature reviews and tests in a laboratory thermal chamber indicate that leakage, $Q'_w$ in cubic feet per minute per foot of crack through cracks around windows may best be described by the relation

$$Q'_w \text{ [CFM/ft]} = A(\Delta P)^N,$$

where

- $A$ = flow coefficient (CFM/ft-Pa$^N$),
- $\Delta P$ = pressure differential driving air flow (Pa), and
- $N$ = the flow exponent.

Values for $N$ which best characterize window flow range from 0.6 to 0.8. For NEAT, a constant exponent of 0.8 has been chosen, partially based on laboratory experiments with actual windows.

Having fixed the value of the flow exponent, the leakiness of a window is then totally characterized by the flow coefficient, $A$, since the pressure differential is not a characteristic of the window, but rather the environment in which the window exists. Flow coefficients corresponding to a flow exponent of 0.8 were taken directly or derived from information from several sources.

The American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) has published a “Cooling and Heating Load Calculation Manual” (1979). This publication classifies window leakiness in three categories, “Tight,” “Medium,” and “Loose,” giving physical characteristics of several windows representing each category, such as “weatherstripped wood casement” for “Tight.” It then supplies a curve for each category giving leakage (CFM) per foot of perimeter plotted against the pressure differential across the window, $\Delta P$. This plot was used to provide data for a least squares best fit to the above flow equation, assuming the 0.8 flow exponent. Resulting values of the flow coefficient, $A$, were then taken as representative for the three categories of windows described by ASHRAE. This source also gave similar data for windows with storms and they were used to give additional values of flow coefficient for the windows with storms applied.

Brookhaven National Laboratory was contracted by the Naval Civil Engineering Laboratory to perform a study of energy efficient windows for Naval housing. The resulting report (NCEL, 1990) supplies further data on window leakiness. It provides estimates of air leakage in CFM per foot of perimeter caused by a pressure differential created by a 25 mph wind impinging on the window. Values are given for the window fit categories “Poor,” “Average” (with and without weatherstripping), and “Excellent.”
Different entries exist for four window constructions: “Double Hung,” “Casement,” “Horizontal Slider,” and “Awning.” The 25 mph wind velocity is translated into a pressure differential using the relation \[ \Delta P \ [\text{Pa}] = 0.12v^2 \ [\text{mph}]^2 \]. Substituting the data into the flow equation gives values of A directly for all of the window classifications in the NCEL report.

In order to obtain first hand data from actual windows, ORNL’s Building Technology Center staff performed several tests on actual windows taken from two homes that might be representative of older Weatherization Assistance qualified homes (Desjarlais, 1998 and Turrell, 2000). Both windows were double hung, one being a dual window. The number of glass panes varied from one to eight on a sash. Both windows were in considerable dis-repair, having loose sashes and no weather stripping, one having missing caulk, frame dry rot, and gaps between the sash and frame. The windows were sealed into wall frames and installed into a vertical guarded hot box specifically modified to allow researchers to vary the pressure differential across the assembly and measure the resulting air leakage through the windows. Series of measurements were taken for each window (1) in its original condition, (2) with a tight metal-framed storm properly installed over the window, and (3) after the original window was fully weatherized by a qualified Weatherization Assistance crew. Results of these measurements supplied additional values of the flow coefficient, A.

A Model Energy Code window must have infiltration characteristics yielding a value for A of less than 0.0108 CFM/ft-Pa^{0.8} (Desjarlais, 1998).

The values of the flow coefficient obtained from the above sources for varying degrees of window leakiness are summarized in Table 2.2.1, below. The listing suggests five categories of leakiness and average flow coefficients representative of each category. When the user selects one of the five categories to describe the leakiness of a particular window, this average flow coefficient representative of the category is assigned to the window.

INFILTRATION THROUGH WINDOWS

The values of flow coefficients assigned to each window are used to determine a monthly average air leakage through the windows using expressions similar to those used above. Combining the expression of \( \Delta P \) and Q above gives,

\[ Q' \ [\text{CFM/ft}] = A \left( 0.12 \ v \ [\text{mph}] \right)^2 \]^{0.8}.

However, the expression used here for the pressure differential across a window, \( \Delta P \), due to a wind of speed, v, assumes the wind is in the direction perpendicular to the window. This will not be the case in general. Thus, ASHRAE (1979) modifies the expression using “wind pressure coefficients” which differ depending on whether to window is on the windward, leeward, or on the side of the building, with respect to the wind. Even though NEAT knows the orientation of windows, it does not know the wind direction at each moment, nor its accumulated affect over an average month. Therefore, NEAT uses an average of these coefficients over the four faces of the building, a factor of 0.475. Thus, the above expression for Q is modified to the following:
Table 2.2.1. Flow coefficients for NEAT categories of window leakiness

<table>
<thead>
<tr>
<th>Characterization</th>
<th>Source</th>
<th>Flow coefficient (cfm/ft-Pa$^{-0.8}$)</th>
<th>Category</th>
<th>Average flow coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent Casement</td>
<td>NCEL</td>
<td>0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg. Casement with Wxstrip</td>
<td>NCEL</td>
<td>0.005</td>
<td>Very Tight</td>
<td>0.0035</td>
</tr>
<tr>
<td>Excellent Double Hung</td>
<td>NCEL</td>
<td>0.005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excellent Slider</td>
<td>NCEL</td>
<td>0.008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tight with Storm</td>
<td>ASHRAE</td>
<td>0.011</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEC standard</td>
<td>MEC</td>
<td>0.011</td>
<td>Tight</td>
<td>0.0120</td>
</tr>
<tr>
<td>Avg. Casement w/o Wxstrip</td>
<td>NCEL</td>
<td>0.013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average with Storm</td>
<td>ASHRAE</td>
<td>0.014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tight</td>
<td>ASHRAE</td>
<td>0.015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loose with Storm</td>
<td>ASHRAE</td>
<td>0.019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg. Double Hung with Wxstrip</td>
<td>NCEL</td>
<td>0.021</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor Casement w/o Wxstrip</td>
<td>NCEL</td>
<td>0.025</td>
<td>Average</td>
<td>0.0460</td>
</tr>
<tr>
<td>Average Slider with Wxstrip</td>
<td>NCEL</td>
<td>0.027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>ASHRAE</td>
<td>0.027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg. Double Hung w/o Wstrip</td>
<td>NCEL</td>
<td>0.053</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very Poor with Storm</td>
<td>Tests</td>
<td>0.057</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avg. Slider w/o Wxstrip</td>
<td>NCEL</td>
<td>0.076</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loose</td>
<td>ASHRAE</td>
<td>0.083</td>
<td>Loose</td>
<td>0.1125</td>
</tr>
<tr>
<td>Poor with Storm</td>
<td>Tests</td>
<td>0.088</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor Double Hung w/o Wxstrip</td>
<td>NCEL</td>
<td>0.105</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor Slider w/o Wxstrip</td>
<td>NCEL</td>
<td>0.152</td>
<td>Very Loose</td>
<td>0.2400</td>
</tr>
<tr>
<td>Poor</td>
<td>Tests</td>
<td>0.238</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very Poor</td>
<td>Tests</td>
<td>0.322</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
\[ Q'_w \text{ [CFM/ft]} = A \text{ [CFM/ft-Pa}^{0.8}] \{ 0.475*0.12v^2 \text{ [mph]}^2 \}^{0.8} = 0.1A \text{ [CFM/ft-Pa}^{0.8}] \{ v \text{ [mph]} \}^{1.6}. \]

The above is infiltration per foot of window perimeter. This is converted to total infiltration through the window by multiplying by the perimeter of the window and the number of windows to which the particular window description applies, data supplied by the user on input. Thus,

\[ Q_w = Q'_w \times 2 \times (H_w + W_w)/12 \times N_w. \]

The infiltration through the windows is computed separately for each month of the year and added over all windows to obtain a total window infiltration for the house each month. In an attempt to retain some consistency among user inputs, these monthly totals are compared with the total monthly whole house infiltration determined from blower door readings inputted by the user. The total window infiltration is then constrained to be less than 20% of the house total for whole house totals of 0.5 ACH and less than 10% of total for whole house totals of 1.2 ACH, with interpolated constraints between 0.5 and 1.2 ACH. The individual window infiltrations are then adjusted accordingly for use later in computing savings for the various window retrofits.

As for the whole house infiltration, the window infiltration is converted to a contribution to the building load coefficient (BLC) by,

\[ UA_{w,inf} = 1.08 \times Q_w \]

where the factor of 1.08 = 60*\(\rho\c_p\) converts the flow rate in \(\text{ft}^3/\text{min}\) to an equivalent UA value in Btu/hr-F.
TOTAL BUILDING LOAD COEFFICIENT

The total building load coefficient for the house is the sum of the individual component building load coefficients or UA-values:

\[ BLC = \sum UA_{wall} + \sum UA_{wdw} + \sum UA_{door} + \sum UA_{attic} + \sum UA_{eff} + UA_{inf} + UA_{w,inf}. \]

Each component type (walls, windows, etc.) will have as many terms in its sum as components of that type defined by the user.
2.3 Free Heat

Not all of the energy required to meet the conductance and infiltration losses during the heating season need come from the heating equipment. Heat resulting from solar radiation and internal heat generation, termed "free heat," reduces the load seen by the equipment. During the cooling season, these same sources of heat add to the load which must be met by the cooling equipment.

SOLAR GAINS

The total free heat from solar is the sum of contributions from each of the exterior surfaces of the house, walls, doors, roof, and windows. Each of these contributions is the product of incident solar radiation on the surface (dependent on the orientation of the surface) times the solar aperture for the surface. Solar apertures depend on a surface’s area and its ability to transmit the solar radiation into the interior of the house. Each orientation has both a direct and diffuse component of incident solar radiation.

The program uses average monthly values of solar radiation incident on a horizontal surface at the geographic location designated by the user to compute total (direct plus diffuse) values incident on vertical surfaces oriented in the four cardinal directions. Curve fits to data provided by ASHRAE [1985] perform this function. The minimum value over these four directions (usually north) is taken as the average daily diffuse radiation for all orientations. This is understood as an approximation and will most often underestimate the diffuse component of radiation.

Much of the free heat supplied from solar radiation incident on the building originates from radiation transmitted through windows. The radiation actually incident on the exterior surface of a window equals the direct component multiplied by a shading factor, supplied by the user on input, plus the diffuse component. The shading factor is meant to be an estimate of the time/area based average of the shading of the window due to objects in front of the surface of the window, such as trees, garages, or other parts of the house (if facing toward the window).

The solar aperture (SA) of a particular window is equal to the glazing area times the window’s solar gain factor (SGF). The solar gain factors for windows were determined as 0.87 times the shading coefficient of the window, as given by LBL's Window 3.1 program. The factors account for both the transmitted solar through the window as well as heat conducted into the house due to solar radiation absorbed by the window. They may differ during the summer versus the winter months if, for example, shade screens are applied only during the summer months. Thus,
Q_{wdw} = I \cdot SA
= I_{\text{diff}}^o \cdot \text{SGF}_{wdw} \cdot A_{wdw} + I_{\text{dir}}^o \cdot \text{SF}_{wdw} \cdot \text{SGF}_{wdw} \cdot A_{wdw}
= \text{SGF}_{wdw} \cdot A_{wdw} \left[ I_{\text{diff}}^o + I_{\text{dir}}^o \cdot \text{SF}_{wdw} \right]

where,
Q_{wdw} = \text{solar heat transmitted into the house through window},
I_{\text{diff}}^o = \text{diffuse solar radiation incident on window of orientation “}o\text{” (N,S,E, or W)},
I_{\text{dir}}^o = \text{direct solar radiation incident on window of orientation “}o\text{” (N,S,E, or W)},
\text{SGF}_{wdw} = \text{solar gain factor},
A_{wdw} = \text{glazing area of window},
\text{SF}_{wdw} = \text{shading factor for window.}

The glazing area of a window is derived from the dimensions of the storm window supplied by the user. The user is asked for the size of a storm window which is or could be applied to a window instead of the actual glazing area because (1) it was felt easier to measure these dimensions and (2) in case the auditor found it necessary to install a storm window, he would have the correct dimensions for manufacturing the storm. If the storm window has been given dimensions $H_{wdw}$ and $W_{wdw}$, then the glazing area is defined as $A_{wdw} = (H_{wdw} - 7.0) \times (W_{wdw} - 4.0) / 144$, with $A_{wdw}$ in $\text{ft}^2$, $H_{wdw}$ and $W_{wdw}$ in inches.

Solar radiation incident on opaque surfaces also contribute to the free heat, though to a lesser extent. The program uses a standard formula [LBL, 1982] to determine this value of free heat, equal to the product of the incident solar radiation and the surface’s solar aperture. The solar aperture for an opaque is defined as the product of the surface’s area, its absorptance, and the ratio of the conductance (UA) to the exterior film coefficient. Thus, for opaque surfaces, where

\[ Q_{opq} = I \cdot SA \]
\[ = I_{\text{tot}} \cdot A_{opq} \cdot \frac{\alpha_{opq} \cdot UA_{opq}}{h_o} \]

$Q_{opq}$ = solar heat transmitted into the house through an opaque surface,
$I_{\text{tot}}$ = $I_{\text{diff}}^o + I_{\text{dir}}^o$ = total solar radiation incident on surface of orientation “$o$” (N,S,E,W or horizontal),
$A_{opq}$ = area of opaque surface,
$\alpha_{opq}$ = solar absorptance of surface (0.8 for walls, 0.7 for roofs),
$UA_{opq}$ = conductance (UA-value) of component,
$h_o$ = exterior film coefficient = 4.0 Btu/hr-F-ft$^2$.  

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The total free heat from solar is taken as the sum of the individual contributions on all windows and exposed opaque surfaces. Since solar radiation values change over the year, the solar free heat differs from one month to another.

**INTERNAL GAINS**

In addition to solar contributions to the free heat, internal sources of heat from occupants and appliances also exist. Rather than attempt to design the program to accommodate individual life styles of families, the decision was made to use average occupant and appliance characteristics. The cost effectiveness of measures under average conditions was desired, not for specific conditions which were likely to change.

The program assumes heat output from a refrigerator, range, television, lighting, hot-water heater, and occupants. The contributions to the free heat from each of these sources was taken from the consumption listed in the ASHRAE Handbook of Fundamentals [1985, p F28.6]. Values assumed for each (in both the handbook tables units and the units used in the program) are listed below:

<table>
<thead>
<tr>
<th>Source</th>
<th>Internal gain (kWh/day)</th>
<th>Internal gain (Btu/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerator</td>
<td>4.7</td>
<td>668</td>
</tr>
<tr>
<td>Range</td>
<td>2.6</td>
<td>370</td>
</tr>
<tr>
<td>Television</td>
<td>1.1</td>
<td>156</td>
</tr>
<tr>
<td>Lighting</td>
<td>4.1</td>
<td>583</td>
</tr>
<tr>
<td>Hot water heater</td>
<td>4.0</td>
<td>571</td>
</tr>
<tr>
<td>Occupants</td>
<td></td>
<td>552</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>2900</strong></td>
</tr>
</tbody>
</table>

The reference gives 23.0 - 24.5 kBtu/day as reasonable heat output from occupants of a home for two adults and two children. ASHRAE [1985, p F26.21] also indicates that it is customary to assume heat output for a female adult is 85% of an adult male, and 75% for a child. Using 24 kBtu/day for a family of two adults and two children, implies that an adult male and female would produce heat output of approximately 13.2 kBtu/day or 552 Btu/hr. This is the value assumed in NEAT and shown in the table above.

A minimum value is used for the hot water heater since it may not even be in the conditioned space. Note also, however, that no allowance has been given for clothes dryers, dish washers, etc.

The 2900 Btu/hr value is the default for the internal heat gain, $Q_{int}$, assumed in NEAT at the time of distribution. The user may adjust this value, however, to whatever level he feels better meets the local average conditions. The program also will adjust the value depending on the number of occupants input.
by the user. The first occupant is assumed to be an adult male, the second an adult female, and any subsequent occupants as children, each with heat output values indicated above.
TOTAL FREE HEAT

The total free heat for a house is the sum of the contributions from solar and internal gains,

\[ Q_{\text{free}} = \sum Q_{\text{wdw}} + \sum Q_{\text{opq}} + Q_{\text{int}}. \]

Since the solar contributions to this free heat vary over time, NEAT computes a separate value for each month of the year using average values over each month.
2.4 The Variable Base Degree Hour Calculations

Given the building load coefficients (BLC) and the amount of free heat each month, the variable base degree hour (VBDH) method [ASHRAE, 1997] computes the average monthly balance point temperature of the house, that outdoor air temperature at which heating and cooling from equipment is not necessary to keep the indoor air temperature between the prescribed thermostat set points. This is determined by solving a simple energy balance equation which sets the heat loss from conduction equal to the free heat available from solar and internals. The balance point temperature is then used as the base temperature in a degree hour computation of heating and cooling loads. Whereas traditional degree-day computations assume a base temperature of 65°F and use the number of days the average outdoor temperature departs from this base, the VBDH method requires the number of hours the outdoor temperature departs from this computed base temperature, the balance point temperature of the house.

THE BALANCE POINT TEMPERATURE

The balance point temperature is that outdoor air temperature at which heating and cooling from equipment is not necessary to keep the indoor air temperature between the prescribed thermostat set points. It is obtained by solving the heat balance equation on the air inside of the house under these conditions. Generally, the heat balance equation on the inside air is

where,

\[ UA_{tot}(T_o - T_i) + Q_{free} + Q_{equip} = 0. \]

\[ UA_{tot} = \text{total UA-value for the house, including infiltration (Btu/hr-F)}, \]
\[ T_o = \text{average outdoor air temperature (F)}, \]
\[ T_i = \text{average indoor air temperature (F)}, \]
\[ Q_{free} = \text{total free heat from solar and internals (Btu/hr-F)}, \]
\[ Q_{equip} = \text{heat supplied by the heating/cooling equipment (Btu/hr-F)}. \]

The total UA-value for the house is the building load coefficient, BLC, already determined. The balance point temperature, \( T_{bal} \), is then simply \( T_o \) when \( Q_{equip} \) is zero. The above equation becomes,

\[ BLC(T_{bal} - T_i) + Q_{free} = 0, \]

making,

\[ T_{bal} = T_i - \frac{Q_{free}}{BLC} \]
Since both the solar contribution to the free heat and infiltration portion of the BLC change over time, NEAT computes separate balance points for each month of the year, using values for the parameters averaged over each month. In fact, NEAT computes four balance points each month, based on the four values of thermostat set point given by the user, heating and cooling, day- and night-time settings.
HEATING AND COOLING LOADS

The heating and cooling loads which must be met by the conditioning equipment in order to keep the indoor air temperature at the thermostat set point are determined from the basic equation of the VBDH method,

\[
\begin{align*}
L_h &= \text{HDHRS} \times \text{BLC} \quad \text{and} \\
L_c &= (\text{CDHRS} \times \text{BLC} + q_l) \times F_{\text{cooled}},
\end{align*}
\]

where,

- \(L_h\) and \(L_c\) = heating and cooling loads, respectively,
- HDHRS and CDHRS are the number of heating and cooling degree hours at the balance points previously determined (see “Weather Data” below),
- BLC = the total building load coefficient,
- \(q_l\) = the latent cooling load from infiltration (see “Latent Loads” below), and
- \(F_{\text{cooled}}\) = fraction of the house cooled by air-conditioners (entered by user).

Each of the parameters, except \(F_{\text{cooled}}\), in the above expressions are dependent on the month of the year. Heating and cooling degree hours (HDHRS and CDHRS) are determined separately for day and night conditions, then added to give total average monthly values used in the load equations above.

LATENT LOADS

When mechanical air-conditioning equipment cools air, it must also extract excess water vapor the air can no longer hold at its colder temperature. This process requires additional energy beyond that associated with lowering the temperature. Thus, cooling moist air from one temperature to another will require more energy than cooling dry air between the same two temperatures. This additional work that must be performed by the air-conditioning equipment in extracting excess moisture is the “latent cooling load.”

NEAT computes the latent load required to extract excess moisture from the infiltration air. A measure of the moisture in the air is the “humidity ratio,” \(W\). If \(Q_s\) is the amount of infiltration, the equation for the latent load is

\[
q_l = 60 \times 0.075 \times 1076 Q_s \Delta W A_{\text{adj}} = 4840 Q_s \Delta W A_{\text{adj}}
\]

where,

- \(q_l\) = latent cooling load due to infiltration (Btu/hr),
- 60 = conversion factor (min/hr),
- 0.075 = density of dry air (lb/ft\(^3\)).
1076 = approximate difference in the heat contents of vapor and water (Btu/lb),
$Q_s$ = infiltration rate (ft$^3$/min),
$\Delta W =$ difference in humidity ratios of infiltration air and indoor air (lb water / lb dry air), and
$A_{adj} =$ adjustment factor for altitude.

This equation is taken from ASHRAE Handbook of Fundamentals (HOF), equation 23, page 28.15 in the 1997 publication. The factor $A_{adj}$ has been added since the expression given by ASHRAE assumes sea level conditions. The adjustment equals

$$A_{adj} = e^{-3.68 \times 10^{-5}H}$$

where $H$ is the altitude above sea level in feet.

The value for $Q_s$, the infiltration rate, is taken from the user’s input. The value for $\Delta W$ depends on the indoor and outdoor air conditions. The indoor conditions assume air at 75°F at 50% relative humidity. The outdoor conditions are monthly average temperatures and humidities, taken from the weather data. Values for $W$ are obtained for both the indoor and outdoor conditions, the difference being $\Delta W$.

The equation for the indoor humidity ratio is also taken from the 1997 ASHRAE HOF, equation (22) page 6.12:

$$W_{in} = 0.62198 \frac{p_w}{p - p_w}$$

where,

- 0.62198 = ratio of molecular masses of water and air,
- $p_w =$ partial pressure of water vapor in the air/water mixture,
- $p =$ total pressure of mixture = $p_{atm} A_{adj}$, where $p_{atm}$ is the atmospheric pressure at sea level (14.696 psia [lb/in$^2$]).

ASHRAE equations relate the partial pressures under natural conditions to those at saturation (when the air can hold no additional water vapor i.e., 100% relative humidity) through the relative humidity (see 1997 ASHRAE HOF, equation 24, page 6.13). This is done because standard equations are available to approximate the partial pressure of air and water vapor under saturated conditions. Thus,

$$p_w = \varphi p_{ws}$$

where,

- $\varphi =$ relative humidity (assumed to be 50% for the indoor air),
- $p_{ws} =$ saturation pressure of water vapor.
The value of the saturation water vapor pressure, $p_{ws}$, is estimated by the Hyland and Wexler equation (1997 ASHRAE HOF, equation 6, page 6.2):

$$\ln(p_{ws}) = C_8/T + C_9 + C_{10}T + C_{11}T^2 + C_{12}T^3 + C_{13}\ln T$$

where,

- $\ln$ implies the natural logarithm,
- $C_8 - C_{13}$ = constants, as follows:
  - $C_8 = -1.0440397 \times 10^4$,
  - $C_9 = -1.1294650 \times 10^1$,
  - $C_{10} = -2.7022355 \times 10^2$,
  - $C_{11} = 1.2890360 \times 10^{-5}$,
  - $C_{12} = -2.4780681 \times 10^{-9}$,
  - $C_{13} = 6.5459673$,
- $T$ = air temperature ($^\circ R=^\circ F + 459.67$)(assumed to be 75 $^\circ F$ for indoor air).

These equations are not used to compute the humidity ratio for the outdoor air since the outdoor relative humidity would have to be calculated first, and its calculation already entails determining the humidity ratio. The calculation is as follows:

$$W_{out} = \frac{(1093 - 0.566 \cdot t^*)W_s^* - 0.240 \cdot (t - t^*)}{1093 + 0.444 \cdot t - t^*}$$

where

- $t^*$ = wetbulb temperature of the ambient air ($^\circ F$),
- $t$ = drybulb temperature of the ambient air ($^\circ F$), and
- $W_s^*$ = the humidity ratio of saturated moist air at the wetbulb temperature, given by

$$W_s^* = 0.62198 \frac{p_{ws}^*}{p - p_{ws}^*}$$

The partial pressure of water vapor at saturation at the wetbulb temperature, $p_{ws}^*$, is evaluated using the Hyland and Wexler equation above at the absolute wetbulb temperature, $T^* = t^* + 459.67$. 
If the auditor has available both pre- and post duct-sealing duct leakage measurements and an estimate of the cost for the duct-sealing work, he may choose to have NEAT compute estimated pre- and post duct-sealing duct delivery efficiencies. These duct efficiencies will affect the overall efficiency with which the conditioned air is delivered to the living space, and, therefore, the estimated annual consumption and the savings of the other measures. NEAT will also compute an SIR of the duct-sealing work. Duct efficiencies will only be computed for a forced air furnace or forced air furnace / central air-conditioner combination.

The basis for the duct-delivery efficiency calculations is taken from the Proposed ASHRAE 152P Standard (ASHRAE, 1999), Chapter 6, “Forced Air Distribution Systems.” Separate efficiencies are computed for heating and cooling. However, difficulty was experienced in making the cooling efficiencies stable and consistent with published data. Therefore, until further changes are made, NEAT uses the same distribution efficiency for cooling as is computed for heating.

Before this method can be used to obtain duct delivery efficiencies, input given by the user must be cast into a form that the method can use.

**DUCT LEAKAGE RATES**

NEAT first translates the user-inputted duct data into a duct leakage at 50 Pa duct pressure. The method used depends on which of the three data collection modes the user has chosen: (1) Pre/Post Whole House Blower Door Measurement; (2) Blower Door Subtraction (sealed and unsealed registers and grills); or (3) Duct-Blower Pressure Tests.

(1) Pre/Post Whole House Blower Door Measurement - Having the whole house blower door readings before and after duct sealing allows a subtraction of these two values to determine a degree of improvement in the duct leakage resulting from the work. However, it does not allow a determination of an absolute amount of leakage either before or after sealing, only the difference. Therefore, if this method of duct leakage measurement is used, NEAT assumes a standard base leakage after sealing of 100 CFM at 50 Pa. This was felt to be sufficiently low as not to dramatically affect the recommendation of other measures and yet reasonably attainable by most duct sealing procedures. NEAT then translates the whole house leakage measurements before and after duct sealing into cfm at 50 Pa, if not already measured at that pressure differential, using the expression,

\[ CFM_{50} = CFM_{pa} \times \left( \frac{50}{pa} \right)^{0.6}, \]

where “pa” represents the house-to-outside pressure differential at which the whole house measurements were taken, inputted by the user. The post-duct-sealing leakage at 50 Pa is then set to the standard 100 CFM and the pre-duct-sealing value set to 100 CFM plus the difference in pre- and
post-duct sealing whole house leakages obtained from the blower-door readings, translated with the above equation to a 50 Pa duct pressure. These two values are the required pre- and post duct leakages at 50 Pa.

(2) Blower Door Subtraction - In the blower-door subtraction method, the user’s inputted whole house leakage rates with and without grills and registers temporarily sealed, both before and after duct sealing work, are all translated to CFMs at 50 Pa, if necessary, using the equation above. The differences of the sealed and unsealed rates, both before and after sealing, are then each multiplied by a subtraction correction factor, (SCF), which accounts for the amount of the communication between the ducts and the inside of the house (The Energy Conservatory),

\[ SCF = e^{(0.041317 \times (50 - HDPD))} \]

where HDPD is the house/duct pressure differential, the pressure differential between the house and the duct with the grills and registers temporarily sealed and the blower door used to pressurize the house to 50 Pa. This value is also taken from the user input. These differences multiplied by the correction factor are the pre- and post duct leakages at 50 Pa duct pressure required for the duct delivery efficiency calculations.

It should be noted that the subtraction method should not be used for values of HDPD less than 20 Pa, that is, when the ducts are relatively open to the inside of the house, which might be the case with panned returns. Also, the method essentially uses the difference of differences, which can be inherently inaccurate, particularly if the values being subtracted are not substantially different from one another.

(3) Duct-Blower - The duct-blower method yields directly a leakage of the ducts to the outside, i.e. the fan flow CFM measure through the duct-blower. The only adjustment that might be necessary is to convert the reading from the pressure differential created by the duct-blower to 50 Pa using the standard equation given previously.

Now, despite what duct leakage measurement technique was used, NEAT has a single consistent value for each of the pre- and post-retrofit periods to work with, the total duct leakage to the outside at a 50 Pa pressure difference, \( Q_{50} \).

The program must next divide this leakage into leakage from the supply and return ducts. It accomplishes this by estimating the fraction of duct area outside the conditioned space that is supply versus return and allotting the leakage accordingly. The total supply duct area (both inside and outside the conditioned space), \( \text{Atot}_S \), is taken as 0.27 times the living space floor area (as entered by the user) or, if greater, the area computed from the duct data entered by the user on the heating system form. The total return duct area (both inside and outside the conditioned space), \( \text{Atot}_R \), is computed as the total living space floor area times either 0.05 for homes with less than 1800 \( \text{ft}^2 \) living space floor area (assumed to have only one return register) or 0.1 for larger homes (assumed to have two return registers).

The amounts of this total supply and return duct area that are assumed to be outside the conditioned space, \( \text{Aout}_S \) and \( \text{Aout}_R \), depend on (1) whether duct data (average length and perimeter of supply
duct in unconditioned space) was entered on the heating system form, and (2) whether the heating equipment has been declared inside or outside the conditioned space. The following table gives these areas as functions of the total supply and return duct area under various combinations of these conditions.

Table 2.5.1. Values of $A_{out_S}$ and $A_{out_R}$ used in duct leakage determinations

<table>
<thead>
<tr>
<th>Duct data</th>
<th>Aout_S</th>
<th>Aout_R</th>
<th>Location of equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not given on heating systems form</td>
<td>$A_{out_S} = A_{tot_S}$</td>
<td>$0.7 \times A_{tot_R}$</td>
<td>Non-conditioned space</td>
</tr>
<tr>
<td></td>
<td>$A_{out_S} = 0.5 \times A_{tot_S}$</td>
<td>$0$</td>
<td>Conditioned space</td>
</tr>
<tr>
<td>Given on heating systems form</td>
<td>As prescribed</td>
<td>$A_{out_R} = 0.7 \times A_{tot_R}$</td>
<td>Non-conditioned space</td>
</tr>
<tr>
<td></td>
<td>As prescribed</td>
<td>$A_{out_R} = 0.2 \times A_{tot_R}$</td>
<td>Conditioned space</td>
</tr>
</tbody>
</table>

The duct leakage rates from the supply and return ducts, $Q_s$ and $Q_r$, (for each of the pre- and post-retrofit periods) are then determined from the total leakage to the outside at 50 Pa pressure difference, $Q_{50}$, the above listed duct areas, and the normal duct operating pressures, $P_{op,s}$ and $P_{op,r}$, measured by the user and entered on the Ducts and Infiltration form of the program.

$$Q_{s/r} = \frac{Q_{50} \times A_{out_S}/R}{A_{out_S} + A_{out_R}} \times \left( \frac{P_{op,s/r}}{50} \right)^{0.6}$$

Note that this equation uses the same form of term to translate leakages caused by one given pressure differential to another as was used earlier to obtain the total leakage at 50 Pa.

**DUCT DELIVERY EFFICIENCY CALCULATIONS**

Having the supply and return duct leakages to the outside at the normal duct operating pressures, $Q_s$ and $Q_r$, the ASHRAE 152P method for computing the duct delivery efficiency can be utilized. The method first computes a “delivery effectiveness” (DE), given by:

$$DE = \frac{B_s - a_s B_s (1 - B_s \Delta t)}{\Delta t} - \frac{B_r - a_r B_r (1 - B_r \Delta t_s)}{\Delta t_s},$$

where,
a_s = heating supply duct leakage factor,
a_r = heating return duct leakage factor,
B_s = heating supply duct conduction fraction,
B_r = heating return duct conduction fraction,
\( \Delta t_e = \) temperature change across heating equipment.
\( \Delta t_s = \) building-supply duct ambient temperature difference during heating,
\( \Delta t_r = \) building-return duct ambient temperature difference during heating, and

The values for the above parameters are computed as follows:

\[ a_{s/r} = \frac{Q_e - Q_{s/r}}{Q_e}, \]

with

\[ Q_e = 0.85 \frac{E_{\text{cap}}}{60 \Delta t_{e,\text{max}} \rho_{\text{in}} C_p}, \]

where,

\[ E_{\text{cap}} = \text{heating equipment capacity in Btu/hr (taken from user input)}, \]
\[ \Delta t_{e,\text{max}} = \text{maximum temperature change across the heat exchanger} = 50 \, ^\circ\text{F} \, \text{for forced air furnace}, \]
\[ \rho_{\text{in}} = \text{density of air} = 0.75 \, \text{lb/ft}^3, \]
\[ C_p = \text{heat content of air} = 0.24 \, \text{Btu/lb} \cdot ^\circ\text{F}. \]

\[ Q_{s/r} = \text{supply and return duct leakage rates (CFM), as determined above}. \]

\[ B_{s/r} = e^{A_{\text{out}, \text{S/R}} 60 Q_e \rho_{\text{in}} C_p R_{\text{duct}, s/r}}, \]

where,

\[ A_{\text{out}, \text{S/R}} = \text{the supply and return duct area outside the conditioned space (as computed previously)}, \]
\[ R_{\text{duct}, s/r} = \text{supply and return duct R-values} = 1.54 \, [\text{hr} \cdot \text{ft}^2 \cdot \text{F} / \text{Btu}] \, \text{(includes films)}, \]
and other parameters as previously defined.

\[ \Delta t_e = \frac{E_{\text{cap}}}{(60Q_p \rho_{\text{in}} C_p)}, \]

\[ \Delta t_{s/r} = t_{\text{in}} - t_{\text{amb}, s/r}, \]

where,

\[ t_{\text{in}} = \text{indoor air temperature} = 68 \, ^\circ\text{F} \]
\[ t_{\text{amb}, s/r} = \text{supply and return ambient temperatures at the location of the ducts} = t_{\text{amb}} + 2 \, [^\circ\text{F}] \, \text{if ducts are in the attic}, \]
\[ = t_{\text{in}} \, \text{if no ducts are outside the conditioned space}, \]
\[ = (5^\prime t_{\text{ground}} + 2^\prime t_{\text{db}} + 3^\prime t_{\text{in}}) / 10 \, [^\circ\text{F}] \, \text{if ducts are in a basement or crawl}, \]
where,
\[ t_{db} = \text{average outdoor drybulb temperature during the heating season,} \]
\[ = \text{average of monthly average outdoor temperatures for those months whose average is below } 65 \text{°F}, \]
\[ t_{ground} = \text{average annual ground temperature} \]
\[ = \text{average of heating and cooling design temperatures } [\text{°F}] \text{ (from weather data).} \]

If the value obtained for \( t_{amb,r} \) is greater than \( t_{in} \), its value is adjusted to be the average of this value and the average outdoor drybulb temperature, \( t_{db} \).

The ASHRAE method next adjusts this delivery effectiveness, \( DE \), to account for leakage that may find a way back into the conditioned space by applying the following expression:

\[ DE_{adj} = DE + F_{rg,S} \cdot (1-DE) - [F_{rg,R} - B_r \cdot (a_r \cdot F_{rg,S} - F_{rg,R})] \cdot \Delta t / \Delta t_e, \]

where,
\[ F_{rg,S} = F_{rg,R} = \text{thermal regain factors,} \]
\[ = 0.5 \text{ for ducts in subspace, or} \]
\[ = 0.1 \text{ for ducts in attic space, and} \]

\( DE, B_r, a_r \) have been defined previously.

The final expression for the duct delivery efficiency incorporates a factor related to the load from infiltration, as well as the duct leakage rates. When examined using the wide range of infiltration rates often experienced within the Weatherization Program, the resulting delivery efficiencies were found to easily become unstable. Thus, the decision was made to incorporate the factor based on an infiltration rate of 0.35 ACH, as suggested in the standard. The factor, \( F_{load} \), is defined as

\[ F_{load} = 1 - \frac{60 \cdot \rho_{in} \cdot C_p \cdot (t_{in} - t_{db}) \cdot (Q_{net} - Q_{inf})}{E_{cap} \cdot DE}, \]

where,
\[ Q_{inf} \text{ [CFM]} = 0.35 \text{ [ACH]} \text{ Area}[ft^2] \cdot 8.0[ft] / 60, \text{ where} \]
\[ \text{Area} = \text{Conditioned area of house}, \]
\[ Q_{net} = (Q_{inf}^{1.5} + Q_{imb}^{1.5})^{0.67} \text{ if } Q_s > Q_r \text{ or} \]
\[ = 0 \text{ if } Q_s < Q_r \text{ and } Q_{imb} > Q_{inf}, \text{ or} \]
\[ Q_{net} = (Q_{inf}^{1.5} - Q_{imb}^{1.5})^{0.67} \text{ if } Q_s < Q_r \text{ but } Q_{imb} < Q_{inf}, \text{ and} \]
\[ Q_{imb} = |Q_s - Q_r|. \]
The above parameter, $F_{load}$, is used in the final expression for the duct delivery efficiency, $N_{dist}$:

$$N_{dist} = DE_{adj} \times F_{load} \times (1 - F_{cyclos}), \text{ where,}$$

$$F_{cyclos} = 0.05 \times (F_{out\_S} + F_{out\_R}) / 2, \text{ where}$$

$$F_{out\_S/R} = A_{out\_S/R} / A_{tot\_S/R} \quad \text{and}$$

the 0.05 factor is used designating metal ducts, whereas 0.02 would be used for non-metal ducts.
2.6 Mechanical Systems

The heating load is converted to an energy consumption through division by the seasonal efficiency of the heating equipment and the duct distribution efficiency (if duct evaluation is chosen by the user). A steady-state heating equipment efficiency, input by the user, is converted to an approximate seasonal value by dividing by 0.95. If the user cannot establish an efficiency for the heating equipment, one is computed from values of input and output capacities, if entered by the user, or set to a standard efficiency appropriate for the type of system described.

The cooling load is converted to an energy consumption by dividing by the cooling seasonal energy efficiency ratio (SEER), converted to a unitless fraction by dividing by 3.413. The SEER used by the program is either a value input by the user or a value based on the age of the cooling equipment, if the user does not input the SEER. The relation between SEER and system age is given by:

\[
\text{SEER} = 10.0 - 3.0/16 \times (1992 \text{ - yr. purchased}),
\]

with a minimum value of 6.8 and a maximum of 10.4 [Honnold, 1989]. If the user has chosen to evaluate ducts, the quotient is also divided by the duct distribution efficiency, determined in Section 2.5.

The heating and cooling energy consumptions as calculated represent baseline consumptions prior to installation of any energy conservation measures.
WEATHER DATA
NEAT uses a monthly variable base degree-hour calculation method [ASHRAE, 1997]. It therefore needs average monthly weather parameters in order to complete its calculations. These include the number of degree-hours (at varying base temperatures), the solar insolation (including the effects of cloud cover), wet- and dry-bulb temperatures (for the latent load calculations), wind speed (for surface film coefficients), and mean design temperatures (for the sizing calculations), as well as other miscellaneous parameters.

The “Weather Disk” which comes with NEAT has a single compressed file (weather.exe) which, when expanded by the program, contains separate files, each containing weather for one specific weather site, most often a city within the U.S. and Canada. The individual weather file is given a name abbreviating the city or site and state which the weather data represents and an extension of “wx.” For instance, “buffalny.wx” is the weather file for Buffalo, NY weather. These files contain all of the weather data specific to the sites. NEAT reads the data from the weather files and processes it to obtain specific parameters needed within the program.

A single additional file, “slr.inp,” located in the main execution directory, contains ASHRAE factors which are used to translate the solar insolation impinging on a horizontal surface to solar falling on surfaces facing the cardinal directions. Factors for orientations falling midway between the cardinal directions are also included, but not used in NEAT. These factors vary with the latitude and, therefore, must be repeated for various latitudes.

More detailed information on the data in these two files and how the program uses the data is contained in the following sections.
3.2 The Weather Processor

The weather processor routine in NEAT reads the contents of the specified weather file and computes parameters derived from the data needed in the program. The following sections will describe the contents of the files and the additional processing performed.

WEATHER FILE CONTENTS

A portion (two months) of an example weather file (buffalny.wx) is shown in Figure 3.2.1. The first month’s data is annotated with field letters (in square brackets, [ ]) to allow the various values’ identification below. More detailed discussion of the individual parameters will occur in the following sections.

[A] - City and state abbreviation of weather site
[B] - Month of year (1 - 12)
[C] - Average daily solar on a horizontal surface (Btu/ft²/day)
[D] - Average monthly dry-bulb temperature (°F)
[E] - Average monthly wet-bulb temperature (°F)
[F] - Average wind speed (MPH)
[G] - Latitude (Deg)
[H] - Winter design temperature (99%) (°F)
[I] - Summer design dry-bulb temperature (1%) (°F)
[J] - Mean coincident wet-bulb temperature (°F)
[K] - Altitude (ft)
[L] - Monthly average four hour time-of-day dry-bulb temperatures (hours 1-4,5-8, etc.) (°F)
[M] - Monthly average four hour time-of-day wet-bulb temperatures (hours 1-4,5-8, etc.) (°F)
[N] - Monthly average four hour time-of-day wind velocities (1-4,5-8, etc.) (MPH)
[O] - Not used to avoid confusion with numeral “0.”
[P] - Number of degree-hours at respective base temperatures (extreme left column), in the following order, heating day-time, heating night-time, cooling day-time, cooling night-time.

The above data is repeated for each month of the year, with the exception that months succeeding the first do not list items [G] through [K], since they do not vary from month to month. All of the data is stored for later as well as immediate use, as described below.
WEATHER DATA PROCESSING

After (or sometimes while) reading the data, the weather processor performs the following data manipulations to arrive at parameters needed in the program:

- The four hour time-of-day data (dry/wet-bulb temperatures and wind speeds, entries [L] - [N]) are combined to form average monthly day-time (hours 8 - 19) and night-time (hours 0 - 7 and 20 - 23) values, where hour 0 represents 12:00 midnight through 1:00 AM.

- The monthly average specific infiltration factor (see “Infiltration” in Section 2.2) is computed using the equation

$$S [ft/min] = 196.9(0.0169(4.447v)^2 + 0.0144|5/9\Delta T|)^{1/2},$$  \hspace{1cm} (27)

where \(v\) is the wind speed in mi/hr and \(\Delta T\) is the difference between the day-time indoor air set point and the time-of-day outdoor drybulb temperature, in F [L]. Values are computed for each of the six time-of-day values of wind speed and outdoor temperature, then averaged to form the monthly average.

Fig. 3.2.1. Sample contents of a weather file (buffalny.wx)
The weather processor computes several parameters needed to decide whether evaporative coolers are appropriate in the climate specified by the weather file. Using the four hour time-of-day values ([L] and [M]), the year’s maximum dry-bulb and corresponding wet-bulb temperatures are determined. Also determined are the number of these four-hour periods during which the drybulb temperature is above 78°F and the number of these during which the relative humidity is below 50%.

The weather processor computes the approximate efficiency of an evaporative cooler in the climate specified by the weather file using the annual maximum dry-bulb temperature, , and its coincident wetbulb temperature, . A supply air temperature, , is computed as

\[
t_{\text{sup}} = t_{\text{max}} - 0.75(t_{\text{max}} - t_{\text{sup}}^*).
\]

The approximate energy efficiency ratio, , is then

\[
EER_{\text{ec}} = 3.1*8/.75 = 33.1 \quad \text{for } t_{\text{sup}} \geq 70^\circ\text{F} \text{ and } EER_{\text{ec}} = 3.1*(78 - t_{\text{sup}})/.75 \quad \text{for } t_{\text{sup}} < 70^\circ\text{F}.
\]

Within the program segment including the weather processor is another routine which computes the relative humidity needed above and elsewhere in the program. The weather data gives the wet- and dry-bulb air temperatures. From these values, and an assumed standard atmospheric pressure adjusted for altitude, the procedure outlined in 1997 ASHRAE HOF, page 6.14 is followed. See the section “Relative Humidity Calculation” below for details.

**RELATIVE HUMIDITY CALCULATION**

The evaporative cooler energy conservation measure requires the monthly average relative humidity for its determination of applicability and energy savings. NEAT follows the derivation given in the 1997 ASHRAE Handbook Of Fundamentals (HOF), as outlined on page 6.14, with equations given on pages 6.2 and 6.12-13. The equations shown below have the HOF equation numbers in parentheses.

ASHRAE gives the equation for the relative humidity as

\[
\varphi = \frac{\mu}{1-(1-\mu)(p_{ws}/p)}
\]

where

- \(\varphi\) = fractional relative humidity (unitless)
- \(\mu\) = degree of saturation (unitless)
- \(p_{ws}\) = partial pressure of water vapor at saturation (psia)
- \(p\) = atmospheric pressure (adjusted for altitude) (psia)

The atmospheric pressure, \(p\), used is standard pressure at sea level (14.696 psia) adjusted for altitude. Thus,
\[ p = 14.696 e^{-3.68 \times 10^{-6} H} \]

where \( H \) is the altitude in feet. The partial pressure of water vapor at saturation, \( p_{ws} \), is taken from the Hyland and Wexler equation, also given in ASHRAE HOF, page 6.2:

\[ \ln(p_{ws}) = \frac{C_8}{T} + C_9 + C_{10}T + C_{11}T^2 + C_{12}T^3 + C_{13} \ln T \]

where,

- \( \ln \) implies the natural logarithm,
- \( C_8 - C_{13} = \) constants, as follows:
  - \( C_8 = -1.0440397 \times 10^4 \)
  - \( C_9 = -1.1294650 \times 10^1 \)
  - \( C_{10} = -2.7022355 \times 10^2 \)
  - \( C_{11} = 1.2890360 \times 10^{-5} \)
  - \( C_{12} = -2.4780681 \times 10^{-9} \)
  - \( C_{13} = 6.5459673 \)
- \( T = t + 459.67 \), the ambient air temperature in degrees Rankine (°R = °F + 459.67).

ASHRAE gives the following relation for the degree of saturation:

\[ \mu = \frac{W}{W_s} \]

where \( W_s \), the humidity ratio at saturation, is given by

\[ W_s = 0.62198 \times \frac{p_{ws}}{p - p_{ws}} \]

and the humidity ratio of the moist air at existing conditions (ambient) by

\[ W = \frac{(1093 - 0.556 t^*)W_s^* - 0.240 (t - t^*)}{1093 + 0.444 t - t^*} \]

where

- \( t^* = \) wetbulb temperature of the ambient air,
- \( t = \) drybulb temperature of the ambient air, and
- \( W_s^* = \) the humidity ratio of saturated moist air at the wetbulb temperature, given by
The partial pressure of water vapor at saturation at the wetbulb temperature, \( p_{ws}^* \), is evaluated using the Hyland and Wexler equation above at the absolute wetbulb temperature, \( T^* = t^* + 459.67 \).
The “slr.inp” file contains ratios of solar insolation incident on vertical surfaces with various orientations to the solar incident on a horizontal surface, as computed from the “Solar Irradiance and Solar Heat Gain Factors” tables in the 1997 ASHRAE Fundamentals Handbook (pgs. 29.30 - 25.33). The four groupings in “slr.inp” are for 24, 32, 40, and 48 degrees north latitude, respectively. A portion of this file annotated with information in square brackets, [ ], is seen in Figure 3.3.1 below.

Fig. 3.3.2. Sample contents of the “slr.inp” file

The columns are values for differing orientations, beginning with north, then progressing every 22½ degrees, the final column containing ratios for a south facing vertical surface. Ratios for the easterly facing orientations are equal to those facing westerly when averaged over periods longer than a day. Since NEAT computes solar for only the four cardinal directions (N, E, S, and W), only the first, fifth, and ninth columns of ratios are used. The twelve rows in each grouping represent mid-month values for each of the twelve months of the year.

Interpolation is used to obtain ratios for latitudes falling between the four standard latitudes listed in the “slr.inp” file. The ratios for each month are multiplied by the average daily insolation falling on a horizontal surface for that month (values [C] in Figure 3.2-1) to obtain the total insolation falling on the various oriented vertical surfaces. These values are then divided by 24 to obtain average hourly values.

NEAT assumes that the solar radiation falling on a north facing vertical surface is all diffuse and uses this value as the diffuse insolation on other vertical surfaces as well. Thus, to obtain the direct insolation on a vertical surface, this diffuse component is subtracted from the total.
ENERGY EFFICIENCY MEASURES
4.1 Overview

Following the determination of the baseline heating and cooling building energy consumptions, NEAT applies appropriate energy efficiency measures to the house and determines their individual first year energy savings. Within NEAT version 6.1, 29 measures are modeled, not including multiple levels of the insulation measures (see "Measure Models" for a listing and description of the measures). Any of these measures may be rejected from consideration by either the user during setup of the program or by the program due to specific applicability criteria. For example, no air-conditioner replacement is considered unless an air-conditioner was previously in place, or a house must have a kneewall before kneewall insulation is considered.

For each applicable measure, NEAT computes a dollar savings over the life of the measure from the first year savings. This lifetime savings discounts each year’s savings after the first to account for the time-value of money. Future fuel cost changes are also anticipated through use of fuel price indices. The ratio of this lifetime, discounted savings to the total installed cost of each measure gives the savings-to-investment ratio (SIR) of a measure. The SIR is a gauge of a measure’s cost-effectiveness, the higher the SIR, the more cost-effective it is to install the measure. See “Measure Economics” below for more detail.

Measures are then ranked by their SIR and installed in order of this ranking, each successive measure seeing all higher-ranked, cost-effective measures as already installed. A new “interacted” SIR is computed for each measure being considered, and only if this interacted SIR still implies cost-effectiveness is the measure assumed left installed when adding the remaining lower-ranked measures. Once all applicable measures have been considered, NEAT reports to the user all those measures whose interacted SIR is still above the minimum established. Additional energy and dollar savings and cumulative data are also reported.
4.2 Measure Economics

Having determined baseline annual heating and cooling building energy consumption estimates, NEAT is prepared to look at the possible reduction of this consumption by application of energy efficiency measures. The program estimates the annual (first year) energy savings of each applicable measure assuming it were the only measure installed in the house, i.e., each measure is applied to the base house as described by the user on input. Section 4.3, “Measure Models” gives the methods used to compute this first year savings for each measure individually.

SAVINGS-TO-INVESTMENT RATIOS (SIR)

The first year dollar savings is determined using fuel costs supplied by the user. If the user has designated the existence of a secondary heating system and the savings resulting from the measure are not specific to the primary system, a composite fuel cost is used in determining the savings. For example, if the fraction, f, of the heat were supplied by a natural gas furnace having a seasonal efficiency of \( \eta_1 \) and the remaining by an space heater with efficiency \( \eta_2 \), a heating load savings of \( L_d \) would produce an annual, first year, dollar savings, \( D_a \), of

\[
D_a = L_d \times \left( \frac{p_1 f}{\eta_1} + \frac{p_2 (1-f)}{\eta_2} \right),
\]

where \( p_1 \) and \( p_2 \) are the prices for fuels used by the two systems. The actual expressions used in the program differ from, but are equivalent to, the above. For convenience in computation and prevention of division by zero if no secondary system exists, the program uses the above cast into the form

\[
D_a = E \times \zeta,
\]

where \( \zeta \) is the composite fuel price and \( E \) is the energy savings associated with the measure. Combining the two equations above indicate that,

\[
\zeta = \frac{p_1 f}{\eta_1} + \frac{p_2 (1-f)}{\eta_2}
\]

A similar situation arises with regard to cooling savings and the existence of multiple window air-conditioners having differing SEER's. However, here there is simplification provided by the price of fuel, electric, being the same for each unit.
The first year cost savings for the measures are computed for the users information, but not used in the cost-effectiveness calculations. Instead, a savings over the expected life of each measure is used. In this way, measures which cost more to install, but last longer, are not penalized for their higher initial cost. However, the first year dollar savings is not simply multiplied by the life of the measure to obtain this lifetime savings, since it is assumed that future years’ dollars are not worth as much as present-day dollars. They cannot be invested or used for other purposes immediately as can present day dollars. For this reason, future years’ savings are “discounted,” or made somewhat less valuable. The discount rate is a annual percent reduction in the worth of a dollar.

Fuel and electric prices will also vary over the life of the measures. The Department of Energy estimates future fuel prices, as well as acceptable discount rates, in its annual publication, “Energy Price Indices and Discount Factors for Life-Cycle Cost Analysis,”(NIST, 1997), which is the source of these factors used by NEAT. Discount rates and fuel price indices are applied to first year energy savings using the following formula,

\[ D_{\text{life}} = E \times \rho^L = E \times \frac{p}{c_f} \sum_{i=1}^{L} \left( \frac{I_i}{(1+d)^i} \right) , \]

where,

- \( D_{\text{life}} \) = discounted dollar savings of the measure over its lifetime,
- \( E \) = the first year energy savings of the measure,
- \( \rho^L \) = discounted fuel price for measure of life \( L \) years,
- \( p \) = price of fuel saved by the measure,
- \( c_f \) = conversion factor for the fuel price,
- \( L \) = life of measure in years,
- \( I_i \) = fuel price index for the \( i \)’th year
- \( d \) = fractional discount rate.

A similar expression is found in the NIST publication referred to above (NIST, 1997, pg. 12). Individual measure energy savings are in Mbtu while fuel prices are often quoted in units of dollars per therm or dollars per kWh. The \( c_f \) factor merely provides consistency of units between the savings and fuel prices.

If a measure saves energy from both a primary and a secondary heat source, likely having different efficiencies and possibly fuels, an equation similar to the one for the first year savings is used,

\[ D_{\text{life}} = E \times \xi_d , \]

where \( \xi_d \) is the discounted composite fuel price,
\[ \xi_d = \frac{\xi_1 L_1 f}{\eta_1} + \frac{\xi_2 L_2 (1-f)}{\eta_2}, \]

where \( \xi_1 \) and \( \xi_2 \) are the individual discounted fuel prices over the life of the measure,

\[ \rho_j^L = \frac{p_j}{c_j^j} \sum_{i=1}^{L} \left( \frac{I_i^j}{(1+d)^i} \right). \]

Using material, labor, installation, and additional costs supplied by the user, the program computes the cost of implementing each measure. The ratio of the discounted lifetime dollar savings to this cost is the individual savings-to-investment ratio (SIR) for each measure.

**MEASURE GROUPS**

In describing the house to the program, the user will likely choose to describe the total wall area in separate segments. For example, the north wall area separate from the south wall area, or a portion of wall buffered by an unconditioned garage separate from the remainder of the exposed wall area. A similar concept holds true for the attic and floor areas. Perhaps part of the attic is insulated and the remainder uninsulated. NEAT version 6.1 allows the user to group segments of the same component type (wall, attic, or floor) together for the purpose of reporting the SIR associated with the insulation measure for that component type. Thus, a single SIR will be reported for insulating all wall segments the user chooses to place in the same group. Alternatively, separate SIRs will be reported for insulating wall segments placed in separate groups. In the case of attic and floor insulation, all segments placed in the same group are forced to have the same level of insulation recommended for them.
4.3 Measure Interactions

After computing all applicable measures’ savings-to-investment ratios (SIR), the measures are ranked in decreasing order of their individual SIR’s, then applied to the house collectively in that order. Assuming its SIR was greater than one, the measure with the highest individual SIR is applied first by modifying the building description to reflect implementation of the measure. The second ranked measure is then applied to this modified building, a new energy and dollar savings for the second measure are determined, and an "interacted" SIR is computed. This new SIR is "interacted" because its energy savings is computed assuming the first measure had already been implemented.

For each measure whose interacted SIR is greater than one, the building description is updated to reflect its implementation so that all succeeding measures' savings will be determined assuming it has been installed.

Two measures are considered "mutually exclusive" if installation of either one precludes the implementation of the other. For example, the program considers the heating system replacement and IID installation measures mutually exclusive since the system replacement would already include an IID as part of the measure. In such instances, the program selects the measure with the highest net present value (NPV), defined as the difference between the discounted lifetime dollar savings and the total installation cost.

All measures whose interacted SIR ratios are greater than one and, if mutually exclusive with other measures, having the largest NPV, are tagged as being recommended for installation. The material quantity necessary for its installation is reported to the user. Also reported are the measure's first year energy and dollar savings, installation cost, and discounted SIR ratio. The preceding economic analysis generally follows the techniques suggested by the Alliance to Save Energy [ASE, 1990].
4.4 Individual Measure Models

The National Energy Audit, Version 7.1 currently models 33 energy efficiency measures, not including multiple levels of insulation measures:

- Attic insulation - R-11, 19, 30, or 38
- Attic insulation - filling ceiling cavity
- Wall insulation - 3.5" or user-defined
- Kneewall insulation - R-11
- Sill box insulation - R-19
- Foundation wall insulation - user-defined
- Floor insulation - R-11, 19, or 30
- Duct insulation
- Infiltration reduction
- Window shading (awnings)
- Sun screens - fabric / louvered
- Window films
- Window replacement - standard / low-e
- Storm windows
- Window sealing
- Vent damper - thermal / electric
- Intermittent ignition device (IID)
- Electric vent damper and IID
- Flame retention burner
- Furnace tuneup
- Heating system replacement
- High efficiency furnace replacement
- Smart thermostat (setback thermostat)
- Window A/C replacement
- A/C tuneup
- Evaporative cooler
- Heat pump replacement
- Lighting retrofits
- Refrigerator replacement
- Water heater replacement
- Water heater tank insulation
- Water heater pipe insulation
- Low flow shower heads

The first grouping of ten measures listed above are considered heating envelope measures since they primarily affect the heating load of the house. However, they alter the conductance of the building shell, thus affecting both the heating and cooling loads and the last two, duct insulation and infiltration reduction, do affect cooling energy use substantially for warm climates. The next group of measures are window treatments. The first three primarily reduce the cooling load by shading the windows. Note that they will also slightly increase the heating load by partially blocking some of the solar insolation entering the house during the heating season, reducing the free heat. The remaining three window treatments reduce the infiltration and/or conductance through the windows. The next group of eight measures alter the efficiency of the heating system, decreasing the net heating energy consumed by the house but not affecting the load. Similarly the next group of four measures increases the efficiency of the cooling equipment, reducing the cooling energy. The last group of six measures save neither heating of cooling energy, but still reduce the total electric or gas consumption of the house. They are called “base load” measures.

The algorithms used to model each will be briefly described in the sections which follow. For more general descriptions of the measures, see “National Energy Audit Users Manual,” ORNL/TM-2001/56, April, 2001.
ENVELOPE / INSULATION MEASURES

The first year savings for envelope measures, when applied individually to the base house, are computed by first determining the change in whole building conductance (UA-value) and free heat associated with each measure. The variable-base degree-day computations are then performed with the whole house UA and free heat adjusted by these changes and the resulting whole house energy consumptions subtracted from those obtained from the base-case computations. In this way, no modifications to the actual building description are performed while simply testing the measures for cost-effectiveness. This is necessary because all other applicable measures must also be compared to the base house. Also, a measure may not prove cost-effective, in which case the base house will never be modified by the measure’s implementation. Only after a measure has been found cost-effective when applied to the house with all higher-ranked cost-effective measures installed is the actual building description changed.

Insulation measures having multiple levels (attic and floor insulation) view each level (R-11, R-19, etc.) as a separate measure but as mutually exclusive of other levels associated with the measure. Thus, only the level with the highest net present value (NPV) will be recommended (see “Measure Interactions”).

ATTIC INSULATION

The attic insulation measure adds standard levels of insulation (R-11, 19, 30, and 38), of type indicated by the user on input, to the cavity path of each attic segment defined. If insulation already exists in the attic, the level added is in addition to the insulation already present. If the thickness of insulation added plus the thickness of any insulation existing prior to retrofit is greater than the assumed 5.5" ceiling joist depth, the thickness of insulation beyond 5.5" is also added to the joist path. If the user has specified in the input a maximum depth of insulation which can exist in the attic, no attic insulation measure creating a total insulation depth greater than this thickness will be considered. The retrofitted ceiling conductance is re-computed using the new cavity and joist path R-values and the previously assumed framing factor, 0.15. This conductance is then used to compute the change in UA-value and free heat, if the measure is only being tested for cost-effectiveness, or to replace the existing attic segment conductance, if the measure is to actually be implemented.

ATTIC INSULATION - FILL CAVITY

This measure is implemented in a manner similar to the addition of the standard levels of attic insulation, except that the thickness, and therefore R-value, of insulation added is exactly the difference between the existing depth, if any, and the maximum depth indicated by the user’s input. This measure is not considered for attic segments for which no maximum depth of insulation has been specified.
WALL INSULATION

Addition of wall insulation to any wall segment not adjacent to an unconditioned attic increases the R-value of the cavity path by 11.9. This assumes a reduction of 1.1 R due to the loss of an air space. If the wall segment is adjacent to an unconditioned attic, no sheathing is assumed to exist on the attic side of the wall and only R-11 batt insulation is considered.

The overall wall conductance, assuming a 0.15 framing factor, is re-computed. If the wall is adjacent to an unconditioned space, the change in wall conductance due to the measure is reduced by a factor of two-thirds to simulate the decrease in temperature difference which would be seen across the wall. The variable-base degree day methodology is again applied to determine the effect of this conductance change on the building energy consumption.

Consistent with the assumptions used in computing the base building energy consumption, the change in component conductance also produces a small change in the free heat introduced into the house due to solar incident on the wall's exterior surface. Thus, the free heat is reduced by an amount equal to the ratio of the change in conductance to the exterior film coefficient times the product of the incident solar radiation and the surface's absorptance. This reduction occurs only if the wall is exposed to the outside air.

KNEEWALL INSULATION

Kneewall insulation is treated as an attic insulation measure, except only R-11 faced batt insulation is allowed to be installed. The wall is treated like an attic instead of a wall because it is adjacent to an unconditioned attic, whose thermal characteristics are different from either an exposed or buffered wall segment.

SILL BOX INSULATION

This measure adds R-19 faced batt insulation to the fraction of a foundation’s band joist declared exposed by the user during input. The resulting change in the overall effective conductance of the foundation space is then determined using the same assumptions applied during the determination of the base house energy consumption (see “Foundation Spaces, under Section 2.2). No sill box insulation measure is applied to a slab-on-grade, exposed, or vented foundation space. The measure is considered mutually exclusive to the floor insulation measure, assuming that in insulating the floor, the band joist is also insulated.

FLOOR INSULATION

The floor insulation measure adds R-11, 19, or 30 faced batt insulation to the floor between the living space and the foundation space. The measure is not considered for slab-on-grade, conditioned, or exposed foundation spaces, or spaces with wall height less than two feet. It is also mutually exclusive of the sill box insulation measure, assuming that the sill will be insulated automatically with installation.
of the floor insulation. The user may wish to deactivate this measure if the space is an unconditioned
basement with water pipes which may freeze. The change in effective foundation space conductance
and the resulting change in building energy consumption are computed using assumptions consistent
with the initial base building computations.

FOUNDATION WALL INSULATION

The foundation wall insulation measure adds a user-prescribed R-value to both the above- and below-
grade wall areas of a foundation space. No stud or cavity paths are assumed. If such exist, or are
created by the method of insulating foundation walls selected by the user, their effect must be already
accounted for in the overall R-value specified to be added. This measure will not be examined for slab-
on-grade, exposed, or vented foundation types or any foundation with walls less than two feet in height.
The foundation wall insulation measure is mutually exclusive of the floor insulation measure.

DUCT INSULATION

The duct insulation measure is assumed applicable to only forced air or gravity furnaces, heat pumps,
or central air-conditioners. The measure adds an R-4 to existing uninsulated (R-1.5) supply ducts in
unconditioned spaces, whose dimensions are given by the user on input. In the heating mode, the
supply air temperature is assumed to be 120°F for furnaces and 95°F for heat pumps. The temperature
of the space surrounding the ducts is assumed to be the temperature of the largest unintentionally heated
foundation space or attic space (see Section 2.2. “The Building Load Coefficient”), depending on the
duct location specified by the user.

For cooling, the supply air temperature is assumed to be 55°F with the temperature of the surrounding
space that of the largest attic space. Cooling energy savings are assumed to occur only for months when
the surrounding air temperature is above the supply air temperature. No cooling component of duct
savings is assumed to occur for insulating ducts located in a foundation space.

The temperature differences across the ducts are assumed to exist for a time approximated by the ratio
of the monthly heating or cooling load of the house (in Mbtu) and the size of the heating or cooling
equipment (in Mbtu/hr) and the heat loss calculations are performed for each month using average
monthly values.

INFLATION REDUCTION

NEAT does not direct the infiltration reduction component of a retrofit. Input of all the data necessary
to make estimates of infiltration reductions due to work on individual components (each window, door,
or crack) would be tedious, at best, and likely still not able to allow accurate calculation of savings.
Instead, NEAT encourages use of blower-doors to direct and quantify results of infiltration work. If
the user inputs the pre- and post-retrofit CFM readings from the blower-door for the work and the cost
of the work, NEAT will compute the SIR for the effort and rank the infiltration reduction with the other
measures tested. The energy savings associated with the reduction in CFM are computed by subtracting heating and cooling (including latent) whole house consumptions of the base house, before and after the work has been performed. This treatment of infiltration reduction as a separate component of work is necessitated by the relative inability of a computer program to accurately predict savings associated with infiltration reduction.
Window Treatments

The window treatment measures can affect all three mechanisms of heat transfer in a home: solar, conductive, and infiltration. Window shading, sun screens and films, and low-e window replacement primarily alter the effective solar gain factors associated with windows. Most of these measures assign a percent reduction in this factor whose affect is to create a change in the free heat from solar (see “Solar Gains” under Section 2.3, “Free Heat.”). The variable-base degree-day computations are performed with the whole house UA and free heat adjusted by these changes and the resulting whole house energy consumptions subtracted from those obtained from the base-case computations to obtain the savings. As with insulation measures, the actual solar heat gain factors assigned to the windows are not permanently altered until the measure has proven to be cost-effective when interacted with other measures previously installed.

Storm windows, window replacement (both standard and low-e), and window sealing measures primarily alter the infiltration through the windows, though they may also affect the windows’ conductance, and, to a lesser degree, their transmittance of solar radiation. The varying infiltration levels through the windows are converted to equivalent UA values and used in the standard variable-base degree-day method before and after the retrofit in order to determine the savings (see “Infiltration” under Section 2.2, “The Building Load Coefficient”).

All of the solar reduction window treatment measures are mutually exclusive of one another as are those which primarily affect the infiltration through the windows.

WINDOW SHADING (Awnings)

The window shading measure reduces the direct solar insolation incident on a window. All windows not facing north and shaded less than 50% without the measure are assumed to be shaded by the measure. The measure assumes that the installed shading device reduces the direct solar incident on a window during the months of April through September to 10% of the totally unobstructed value. For the remaining months, the direct solar radiation is reduced to 80% of its value without the measure added. Thus, if a window is 30% shaded prior to implementation of the window shading measure, it will be either 90% shaded during the summer months (10% unobstructed => 90% shaded) or 44% shaded in winter (30% shaded => 70% unobstructed, 80% of which is 56% unobstructed or 44% shaded) after implementation of the shading.

SUN SCREENS AND FILMS

As with awnings, the sun screen measure installs screens on all windows not facing north and shaded less than 50% without the measure. Sun screens are assumed to reduce both the direct and diffuse components of solar insolation incident on the windows to which they are installed. Review of product information indicates that for typical products fabric sun screens reduce the incident solar to 34% of the untreated level and louvered screens to 11%. In addition, a 10% decrease in conductivity is attributed
to the screens. Window films reduce the incident solar by 26% without changing the effective conductance of the window.

STANDARD WINDOW REPLACEMENT

The standard window replacement measure replaces the existing window with a window which meets the Model Energy Code (MEC) standard. The replacement window overall U-value is taken as 0.69 [Btu/F-ft²-h] (R-1.45), with a solar heat gain factor of 0.789, and a flow coefficient of 0.011 [cfm/ft-Pa⁰.⁸] (see table 2.2.1 of “Window Infiltration” under Section 2.2, “The Building Load Coefficient”). These characteristics would be typical of a two-pane, improved metal frame window. The modified flow coefficient is used to obtain a new window infiltration rate, Q’ₜ, for use in the standard equations for heating and cooling (sensible and latent) loads from infiltration, as referenced above.

LOW-E WINDOW REPLACEMENT

Low-emissivity window characteristics for units having varying features were examined using the Lawrence Berkeley Laboratory program “Window 3.1.” An average solar gain factor of 0.68 and U-value of 0.4545 [Btu/F-ft²-h] (R-2.2) were determined for use in NEAT. The new window is also assumed to meet the Model Energy Code (MEC) prescribed standard for leakiness by assigning a flow coefficient of 0.011 [cfm/ft-Pa⁰.⁸] (see table 2.2.1 of “Window Infiltration” under Section 2.2, “The Building Load Coefficient”). The modified flow coefficient is used to obtain a new window infiltration rate, Q’ₜ, for use in the standard equations for heating and cooling (sensible and latent) loads from infiltration, as referenced above.

As for other solar reduction measures, low-emissivity windows are considered only for windows not facing north and shaded less than 50% without the measure.

STORM WINDOWS

This measure adds 0.59 R to existing windows not already having storms. The measure also decreases the transmittance of a window assembly by 0.093 for single and 0.075 for double pane windows. These values were determined from the same source as were the original window characteristics [LBL, 1988]. An improved metal storm window creating a one inch air space was assumed. The R-value added accounts for the bridging effect of the storm window's framing.

In addition to the conductive and transmittance effects of adding a storm window, the infiltration through the window is also assumed to be decreased. This reduces the heating load in the winter as well as both a sensible and latent loads in the summer. The storm window measure uses the same equation discussed in the “Window Infiltration” section of this manual for primary windows,

\[ Q' = A(\Delta P)^N \]
but now with a flow coefficient, \( A_{p+s} \), representative of the primary window plus a storm. This combined coefficient is computed from the individual flow coefficients of the primary window and the storm, \( A_p \) and \( A_s \), as follows (Desjarlais, 1998):

\[
A_{p+s} = \left[ \frac{1}{N} \left( \frac{1}{A_p} \right)^{\frac{1}{N}} + \left( \frac{1}{A_s} \right)^{\frac{1}{N}} \right]^{N}
\]

The value of \( A_s \) chosen, 0.03 [cfm/ft-Pa\(^{0.8}\)], was shown to give good agreement with ASHRAE (1979) results for windows with and without storms.

The new window plus storm infiltration rate, \( Q'_w \), is used with the standard equations for heating and cooling (sensible and latent) loads from infiltration to obtain the additional savings for the addition of the storm due to decreased infiltration. (See “Infiltration” under Section 2.2, “The Building Load Coefficient” and “Heating and Cooling Loads” under Section 2.4, “The Variable Base Degree Hour Calculations.”)

**WINDOW SEALING**

The window sealing measure alters the infiltration rate through the window by changing the flow coefficient assigned to the window (see “Infiltration Through Windows” under Section 2.2, “The Building Load Coefficient”). It was found in laboratory experiments that the ability of window sealing procedures to reduce leakage depended on a window’s initial leakiness, i.e., the leakier the original window, the less likely it was to reduce its leakiness to some prescribed level. There would, of course, be exceptions to this finding. However, unless the auditor were required to take measurements on individual windows before and after sealing, this average approach was seen to be the most efficacious.

The minimum leakage coefficient was chosen to be 0.015 [cfm/ft-Pa\(^{0.8}\)], corresponding to a “Tight” window based on ASHRAE designations (see Table 2.2.1 under “Infiltration Through Windows”). It was then assumed that the weatherized window could approach this minimum coefficient by as much as 70% of the difference between the pre-weatherized coefficient and the minimum coefficient. Thus an existing window with pre-weatherized flow coefficient of 0.1125 [cfm/ft-Pa\(^{0.8}\)] (corresponding to a “Loose” window) would have its flow coefficient reduced to:

\[
0.1125 - 0.7*(0.1125 - 0.015) = 0.044 \quad \text{(all units of [cfm/ft-Pa\(^{0.8}\})],}
\]

This new window flow coefficient dictates a new infiltration rate, \( Q'_w \), for the window, which is used in the standard equations for heating and cooling (sensible and latent) loads from infiltration to obtain the savings for the retrofit.
HEATING EQUIPMENT MEASURES

Heating equipment measures alter the efficiency with which the heating load in a house is met, without affecting the load itself. Modified equipment efficiencies are computed for each equipment measure, representing that measure’s effect on the efficiency. This modified efficiency is then applied to the house load to compute a whole house consumption after implementing the measure. The measure’s savings is the difference in this consumption from the previously computed consumption (either the base house consumption, if computing the savings of the measure applied individually to the house, or the consumption after installing all higher-ranked cost-effective measures, if determining the interacted savings). The efficiency of the system used when computing the savings of other measures is not changed unless the equipment measure has proven cost-effective when applied interactively with the higher-ranked measures.

Summaries of the assumptions used to model the equipment measures are given below.

VENT DAMPERS

A vent damper reduces the heat loss from a furnace by closing off the vent stack whenever the furnace is not operating, thus preventing the residual warm air from escaping. Thermal vent dampers close whenever they sense a stack temperature below that normally retained during operation of the furnace. Electric vent dampers are electrically connected to the thermostat or furnace solenoid circuit, allowing detection of furnace shutoff.

The savings of vent dampers is modeled as a percent of the monthly heating energy consumption of the house. The following table lists these percentages as used in the audit program. Thermal vent dampers are not advised on oil-fired systems due to potential fouling of the damper, preventing proper operation.

<table>
<thead>
<tr>
<th>Heating system/fuel type</th>
<th>Percent savings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thermal</td>
</tr>
<tr>
<td>Gas-fired furnace</td>
<td>4%</td>
</tr>
<tr>
<td>Gas-fired boiler</td>
<td>6%</td>
</tr>
<tr>
<td>Oil-fired furnace</td>
<td>4%</td>
</tr>
<tr>
<td>Oil-fired boiler</td>
<td>6%</td>
</tr>
</tbody>
</table>

INTERMITTENT IGNITION DEVICE

The intermittent ignition device (IID) saves energy by eliminating the need for a standing pilot light. The device ignites the fuel in the furnace, usually electrically, whenever the thermostat calls for heating. Fuel which is normally consumed by keeping the pilot lit is thus conserved.
Estimates of the energy savings from the use of an IID are based on estimated run-times of a furnace in varying climates, characterized by the heating degree days (HDD) base 65°F [Gettings, 1980]. Curve fits to data thus obtained produce the following estimates of energy saved, E:

\[
E \text{ (therms)} = 145.875 \text{ HDD}^{-0.12188} \quad \text{pilot on during summer}
\]

\[
E \text{ (therms)} = 0.042392 \text{ HDD}^{0.74214} \quad \text{pilot off during summer}
\]

A separate measure formed from the combination of the electrical vent damper and the IID has been included in the measure list to allow consideration of the two measures jointly, since taken separately, they might not be allowed. For example, most electric vent dampers seal the vent stack sufficiently that a pilot light cannot be properly vented. Thus, the combination of the two measures has to be considered together if a pilot is present.

**FLAME RETENTION HEAD BURNER**

The installation of a flame retention head burner in an oil-fired furnace or boiler can increase the steady state efficiency of the system to about 80%. Since the burner also restricts air flow, a savings analogous to the vent damper savings is also normally realized. Thus, the measure is modeled as altering the steady state efficiency to 80% and adding the savings of an electric vent damper on an oil-fired system.

**FURNACE TUNEUP**

NEAT will consider a furnace tuneup measure for gas or oil fired furnaces or boilers. This measure’s savings is specified as an improvement in the steady state efficiency of the unit, \( \Delta \text{SSE} \), expressed as a percentage and depending on the existing steady state efficiency, SSE, as indicated in Table 4.1.1 below.

<table>
<thead>
<tr>
<th>Unit type</th>
<th>Existing SSE</th>
<th>( \Delta \text{SSE} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas-fired furnaces</td>
<td>SSE\leq70%</td>
<td>4%</td>
</tr>
<tr>
<td>70&lt;SSE&lt;76%</td>
<td>0.67*(76-SSE)%</td>
<td></td>
</tr>
<tr>
<td>76\leq SSE</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>Oil-fired furnaces</td>
<td>SSE\leq69%</td>
<td>7%</td>
</tr>
<tr>
<td>69%&lt;SSE&lt;76%</td>
<td>(76-SSE)%</td>
<td></td>
</tr>
<tr>
<td>76%\leq SSE</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>Conversion burner units</td>
<td>SSE\leq65%</td>
<td>7%</td>
</tr>
<tr>
<td>65%&lt;SSE&lt;72%</td>
<td>(72-SSE)%</td>
<td></td>
</tr>
<tr>
<td>72%\leq SSE</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>
In addition to the assumed equipment efficiency increase, additional system efficiency improvement is attributed to the distribution system of forced-air and gravity units, as given in Table 4.1.2.

Table 4.1.2. Distribution efficiency increase from tuneup of forced-air and gravity systems

<table>
<thead>
<tr>
<th>Condition / Distribution type</th>
<th>Forced-air</th>
<th>Gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>2.5%</td>
<td>1.875%</td>
</tr>
<tr>
<td>Fair</td>
<td>5.0%</td>
<td>3.750%</td>
</tr>
<tr>
<td>Poor</td>
<td>7.5%</td>
<td>5.625%</td>
</tr>
</tbody>
</table>

**FURNACE REPLACEMENT**

The furnace replacement measure changes the steady state efficiency of the heating system to a percentage specified by the user and adds IID and vent damper savings if these features were not present on the old system. Furnaces and boilers must be fueled by oil, gas, or propane to be considered for replacement. Space heaters will not be considered for replacement if fueled by wood, coal, or electric. All systems qualifying for replacement may have those replacements designated as mandatory in case the existing system is considered unsafe. A gas furnace will also be evaluated for replacement by a high efficiency furnace, considered mutually exclusive with replacement by a standard efficiency furnace. If the existing system is a gas furnace, replacement with a high efficiency unit may be designated as mandatory.

**SETBACK THERMOSTAT**

The program computes the savings of a setback thermostat from algorithms used in the CIRA program [LBL, 1982], modified to reduce the maximum setback period to 8 hours per day. The technique computes an alternate average monthly nighttime indoor air temperature based on the average nighttime outdoor temperature and the massiveness of the house (assumed average for the program). The computation assumes an exponential decrease in the indoor air temperature at the time of the setback, with time constant,

\[ \tau = \frac{M \cdot A}{BLC}, \]

where,
- \( M \) = specific thermal mass of medium mass house (3.8 Btu/F-ft\(^2\) from CIRA manual),
- \( A \) = the conditioned floor are of the house (ft\(^2\)), and
- \( BLC \) = the building load coefficient (Btu/hr°F).
The average nighttime setback temperature lies between the normal nighttime indoor air temperature (assumed equal to 68°F unless altered by the user) and that temperature minus the number of degrees setback, also specified by the user in setup. The program uses this altered nighttime indoor air temperature in the standard variable-base degree-day calculations previously used to determine the whole-house load and energy consumption.
COOLING EQUIPMENT MEASURES

WINDOW AIR CONDITIONER REPLACEMENT

The window air conditioner replacement measure replaces all window air conditioners with SEER less than 9.0 with units assumed to have an SEER of 9.5. Since the program allows multiple air conditioners with varying SEER's and capacities, the savings from replacement of each air conditioner is properly weighted to reflect its individual characteristics. The program also permits the user to designate what portion of the entire house is cooled by the air conditioners, and uses only this fraction of the total cooling load to compute the air conditioner replacement savings. Replacement of each air conditioner is considered a separate measure, thus allowing the program to request replacement of only those units whose replacement would be cost-effective.

A/C TUNEUP

A literature survey of energy efficiency measures appropriate for warm climates (Martin, 1998) gives average percent savings for routine air-conditioner maintenance procedures. Possible savings for replacing air filters, cleaning evaporator coils, and correcting refrigerant charge are listed as 9%, 8%, and 12%, respectively, totaling 29%. Another source indicates possible savings as high as 36%. NEAT uses a multi-staged assignment of percent savings, based on the existing SEER of the unit. For units having initial SEER’s below 5, a 36% increased efficiency is assigned, for a maximum tuned SEER of 6.8. Beyond this, linear relationships are established, as given in Figure 4.4.1 below.

![Fig. 4.4.1. Efficiency increase from tuneup of air-conditioner by existing SEER](image-url)
The air-conditioner tuneup measure is mutually exclusive with the air-conditioner and heat pump replacement measures and the evaporative cooler measure.

EVAPORATIVE COOLER

Evaporative coolers are low energy alternatives to air conditioners applicable only in dry climates. Direct evaporative coolers cool a house by drawing outside air through wetted pads, cooling the air by evaporating the water in the pads, and blowing the moistened, cool air into the living space.

Evaporative coolers are assumed to be applicable in a specific climate if at least 90% of the four-hour, time-of-day monthly average periods with dry-bulb temperature above 78°F have coincident relative humidities below 50%. Provided this condition is met, there exists an air-conditioner which can be replaced by the evaporative cooler, and the user has not turned this measure off in setup, the program will evaluate the cost-effectiveness of replacing all existing air-conditioning equipment with a direct evaporative cooler.

The weather processor computes the approximate efficiency of an evaporative cooler in the climate specified by the weather file using the annual maximum dry-bulb temperature, \( t_{\text{max}} \), and its coincident wetbulb temperature, \( t_{\text{wetbulb}}^{*} \). A supply air temperature, \( t_{\text{sup}} \), is computed as

\[
t_{\text{sup}} = t_{\text{max}} - 0.75(t_{\text{max}} - t_{\text{max}}^{*}).
\]

The approximate energy efficiency ratio, \( \text{EER}_{\text{ec}} \), is then

\[
\text{EER}_{\text{ec}} = 3.1*8/.75 = 33.1 \quad \text{for } t_{\text{sup}} \geq 70^\circ \text{F}
\]

\[
\text{EER}_{\text{ec}} = 3.1*(78 - t_{\text{sup}})/.75 \quad \text{for } t_{\text{sup}} < 70^\circ \text{F}.
\]

The energy savings associated with this replacement is given by,

\[
E_{\text{ec}} = 3.413 \left( \frac{1}{\text{SEER}} - \frac{1}{\text{EER}_{\text{ec}}} \right) L_c
\]

where,

- 3.413 = conversion factor associated with use of the energy efficiency ratios,
- \( \text{SEER} \) = the average seasonal energy efficiency ratio (SEER) of all existing air-conditioning units, weighted by the fractional area cooled by each, and
- \( L_c \) = the annual cooling load of the house.
HEAT PUMP REPLACEMENT

The heat pump replacement measure considers replacing an existing heat pump with a more energy efficient heat pump. The measure will be considered only if the primary source of heat is a heat pump and at least one of the cooling systems is a heat pump. Energy savings, $E_{hp}$, is a direct result of the increase in efficiency of the equipment. Thus,

$$E_{np}^c = 3.413 \left( \frac{1}{\text{SEER}_{hp}} - \frac{1}{\text{SEER}_{hp}^{*}} \right) \times Lc \times F_{cooled}^{hp}$$

where,

- $E_{np}^c$ = cooling energy saved by heat pump replacement measure,
- 3.413 = conversion factor associated with use of the energy efficiency ratios,
- $\text{SEER}_{hp}$ = seasonal energy efficiency ratio of existing heat pump,
- $\text{SEER}_{hp}^{*}$ = seasonal energy efficiency ratio of replacement heat pump,
- $Lc$ = the annual cooling load of the house, and
- $F_{cooled}^{hp}$ = fraction of total annual cooling load met by the existing heat pump.
BASE LOAD MEASURES

LIGHTING RETROFITS

The lighting retrofit measure evaluates the cost-effectiveness of replacing existing incandescent lamps with more energy efficient compact fluorescent lamps. The user supplies information on only those lamps believed to be most cost-effective for replacement, those which are on most often. The energy savings (in Mbtu) is

$$E_{\text{lties}} = (W_{\text{inc}} - W_{\text{cf}}) \times \text{Hrs} \times N \times 0.365/293,$$

where,
- $E_{\text{lties}}$ = annual energy savings for lamp replacement,
- $W_{\text{inc}}$ = watts for each incandescent lamp to be replaced,
- $W_{\text{cf}}$ = watts of replacement compact fluorescent lamp,
- Hrs = hours per day the lamp is on,
- N = number of lamps considered for replacement
- 0.365/293 = conversion factors for watts/day to Mbtu/year.

The factor of 293, changing kWhr to Mbtu, is used only for consistency in the program, where all energies are stored in units of Mbtu, despite later being reconverted to kWhr for display purposes.

REFRIGERATOR REPLACEMENT

The refrigerator replacement measure determines the annual savings of replacing an existing refrigerator with a newer, more energy efficient unit.

Three methods of estimating the existing unit’s annual consumption are considered: (1) values included in the AHAM (Association of Home Appliance Manufacturers) database, (2) values posted on the unit itself or on energy guide labels, and (3) estimates obtained from monitoring the operation of the unit. Depending on the method used, the program makes adjustments to account for the location of the unit, its age, the existence of defrost cycles, and door openings.

The program first estimates a kWh consumption per day for the existing unit. If the method of data collection was either the database or the energy label, this value is simply the annual consumption divided by 365.

If, instead, metering was used, this daily consumption is computed as

$$E_d = \frac{E_p^a}{T_p^a} \times \frac{1440}{0.882},$$

where,
- $E_p^a$ = adjusted energy consumed during metering period (kWh),
- $T_p^a$ = adjusted length of metering period (min),
1440 = number of minutes in a day, 
0.882 = door opening adjustment.

Adjustments to the energy consumed and metering duration are made to account for a defrost cycle, if one is known to have occurred during the metering period. Note that these adjustments can only be crudely approximated, making estimates based on metering periods which include a defrost cycle much less accurate. The adjustments are:

\[ E_{p}^a = E_p - E_{dyc} \]
\[ T_{p}^a = T_p - 12. \]

The values of \( E_p \) and \( T_p \) are inputted by the user on the Refrigerator form as the meter reading and duration of metering. The value of \( E_{dyc} \), the kWh consumed by operation of the defrost cycle, can be changed by the user under the Equipment tab of Key Parameters in Setup. As shipped, the value of \( E_{dyc} \) is set to 0.08 kWh. The value of “12” above is an assumed duration of the defrost cycle. Thus, these adjustments attempt to subtract out the effect of the defrost cycle on the metered data. Note, with these assumptions as stated above, the defrost element is assumed to be rated at 400 Watts.

The program further adjusts the metered quantity for door openings, since it is recommended the auditors ask the clients to not open the unit during its metering period. The 0.882 adjustment is suggested from a study by Proctor (2000) as the minimum compared to average consumption of a refrigerator during a daily cycle. Thus, a consumption representing a period with no door openings would be divided by this factor in order to obtain an approximate daily consumption with normal door openings.

The program next adjusts the consumptions of both the existing and replacement units to reflect operation in an unconditioned or un-intentionally conditioned space, as indicated by the user on input. No such adjustments are made if the unit is in a conditioned space. Monthly consumptions are computed by multiplying the daily values obtained above by the number of days in the month and subtracting 2½ percent for each degree the monthly average space temperature differs from a standard temperature. For the replacement unit or the existing unit whose consumption is from the data base or a label, this standard temperature is taken as 75F, the AHAM standard ambient temperature for refrigerator rating. This is the temperature at which most label or AHAM consumptions have been determined. For the existing unit using metered data, this standard is the average temperature of the space during the metering period, as entered by the user.

The monthly average space temperature used above depends on whether the refrigerator exists in an unconditioned or un-intentionally conditioned space and, in the latter, the description of the un-intentionally conditioned space specified by the user in the Foundations form of the input. If in an unconditioned space, the space temperature used is the average monthly outdoor temperature limited by 30 F below and 95 F above. If in an unintentionally conditioned space, the space temperature is taken as the temperature computed for the space as determined by the user’s description of the space on the Foundations form, limited by 45 F below and 85 F above.

Note that the above assumes that the replacement unit will be located in the same space as was the existing unit. Remember also, that these adjustments are not performed if the unit is in a conditioned...
space, which is the customary situation. If so, an analogous annual consumption is determined by simply multiplying the daily consumptions by 365.

Adjustment of the existing unit’s consumption based on the age of the unit is also made if its consumption has been taken from a label or AHAM database value. The annual consumption is increased 10%, 20%, or 30% if the unit is 5 to 10 years old, 10 to 15, or more than 15 years, respectively.

Finally, the existing unit’s consumption is multiplied by 1.08 to re-introduce the increased consumption from defrost cycles only if metering was used to establish the consumption and the unit is not manual defrost.

Having thus estimated the annual consumptions for the existing and replacement units, the two are subtracted to obtain an estimate of the annual savings of replacement. This kWh savings is used with the user’s inputted electric rate to arrive at an annual dollar savings for the measure.

**WATER HEATER REPLACEMENT**

The water heater replacement measure utilizes the Water Heater Analysis Model (WHAM) developed by Lutz, et. al. (1998) at the Lawrence Berkeley Laboratory for the Department of Energy. The model is based on the DOE test procedure for obtaining two measures of water heater efficiency, the “energy factor” and the “recovery efficiency” (see the Code of Federal Regulations, 10 CFR 430, Part B, Appendix E). These parameters have been obtained through testing for many models of water heaters and can be found in various sources. Values corresponding to the existing and replacement units are necessary in order for NEAT to compute the energy savings for the water heater replacement measure. Ordinarily they will be provided from the GAMA (Gas Appliance Manufacturers Association) database included as part of NEAT.

NEAT also needs an estimate of the hot water consumption rate for the home. The program uses values determined from a simplified form of an equation given by Lutz, et. al. (1996). The simplifications assume no dishwasher and that only cold water is used for clothes washing. The assumptions are designed to be conservative. The resulting expression for the daily hot water use in gallons, V, becomes:

\[
V = -1.78 + 0.9744 \times \text{nocc} + 10.5178 \times \text{age2} + 15.3052 \times \text{age3} - 0.1277 \times T_{\text{tank}} + 0.1437 \times \text{Tanksize} - 0.1794 \times T_{\text{in}} + 0.5155 \times \text{atmp} + 10.2191 \times \text{athome};
\]

where,

- \text{nocc} = number of occupants, as given by the user,
- \text{age2} = number of those occupants between the ages of 6 and 13, inclusive,
- \text{age3} = number of occupants between the ages of 14 and 64,
- \text{T}_{\text{tank}} = the water heater set point, assumed to be 130 F,
- \text{Tanksize} = size of water tank (gal.) from user input,
$T_{in}$ = entering water temperature, assumed 54 F,  
$atmp$ = average annual outdoor temperature, assumed 70 F, and  
athom = 1 if an adult is home during the day or 0 otherwise.

Since NEAT does not ask for the ages of the home’s occupants, it makes the following assumptions. If three or less occupy the home, all are between the ages of 14 and 64. Any occupants above three in number are assumed to be of the 6 to 13 age range. No adult is assumed to be home during the day unless three or more reside in the home.

Estimates of energy consumed to provide this volume of hot water are computed using characteristics of both the existing and the replacement units using the following equations. An interim step in this computation is the determination of each unit’s UA value (Btu/hr-F). This parameter is not simply a measure of the units’ jacket losses, but also stack losses (for fuel fired units) incurred during times the unit is not actively heating water.

$$UA = \frac{1}{\frac{1}{EF} - \frac{1}{RE}} \times \frac{67.5}{\frac{24}{41094} - \frac{1}{RE \times Pon}}$$

where,

- $EF$ = energy factor of the water heater,  
- $RE$ = the recovery efficiency of the water heater, and  
- $Pon$ = rated input power (Btu/hr).

All three of the parameters used in the determination of UA are taken from the database of water heater characteristics. They are defined by the DOE test procedure mentioned above.

An average daily consumption, $Q_{in}$ (Btu/day), during a specific month is then determined from the equation

$$Q_{in} = \frac{V}{\rho \cdot C_p} \cdot \left( T_{tank} - T_{in} \right) \times \left[ 1 - \frac{UA \cdot (T_{tank} - T_{amb})}{Pon} \right] + 24 \cdot UA \cdot (T_{tank} - T_{amb})$$

where,

- $T_{amb}$ = air temperature around the water heater,  
- $\rho$ = density of water, 8.29 lb/gal, and  
- $C_p$ = specific heat of water, 1.0 Btu/lb-F.

and the other parameters are as previously defined. For a water heater in an unconditioned or unintentionally conditioned space, the value of $T_{amb}$ will vary over time. If the unit is declared to be in an unconditioned space, the average monthly daytime outdoor temperature is used. If it is in an unintentionally conditioned space, a space temperature computed from the characteristics given in the Foundations form is used. And, if in a conditioned space, the indoor air temperature from NEAT’s Setup is used.
Each month’s value of $Q_{in}$ is multiplied by the number of days in that month and the resulting products added for the year to arrive at an annual consumption. Recall that these computations are performed for both the existing and the replacement units. The possibility that the two units use different fuels is allowed. If such is the case, each unit’s annual Btu consumption is converted to a dollar cost by using the heat content of the particular fuel and the cost per unit for the fuel.

WATER HEATER TANK INSULATION

The water heater tank insulation measure computes energy savings based on a straightforward heat conduction equation applied before and after insulation has been added. The pre-retrofit tank R-value is taken as 0.66 hr-ft$^2$-F/Btu plus the existing insulation R-value supplied by the user during input, either as an insulation type and thickness or label R-value. If the former, NEAT uses 3.33 and 6.25 as the R’s/inch of fiberglass and polyurethane insulation, respectively. The pre-retrofit U-value, $U_{pre}$ is the inverse of total R-value. The R’s added by the measure, $R_{added}$, is taken from NEAT’s Setup.

The area used for the conduction equation assumes a cylindrical tank of average radius. The gas fired unit is assumed to have a three inch flue pipe. With these assumptions, the capacity entered by the user is sufficient to determine an approximate height for the unit and a total heat transfer area. The resulting equations are:

\[
\begin{align*}
\text{Area} &= 3.92 + 0.274 \times \text{gal} \quad \text{(gas)} \\
\text{Area} &= 5.08 + 0.2975 \times \text{gal} \quad \text{(electric)}
\end{align*}
\]

The energy saved, $E$ (Btu/hr), is then,

\[
E = \text{Area} \times \left[ \frac{1}{U_{pre} + \frac{R_{added}}{1/R_{pre}}} \right] \times (T_{tank} - T_{amb})
\]

where,
\[
\begin{align*}
T_{tank} &= \text{the water heater set point, assumed to be 130 F} \\
T_{amb} &= \text{air temperature around the water heater}
\end{align*}
\]

For a water heater in an unconditioned or un-intentionally conditioned space, the value of $T_{amb}$ will vary over time. If the unit is declared to be in an unconditioned space, the average monthly daytime outdoor temperature is used. If it is in an un-intentionally conditioned space, a space temperature computed from the characteristics given in the Foundations form is used. And, if in a conditioned space, the indoor air temperature from NEAT’s Setup is used.

A value of $E$ is computed for each month and multiplied by the number of days in that month and the resulting products added for the year to arrive at an annual heat loss savings. This heat loss must be divided by the water heater’s energy factor to convert to savings of energy inputted to the water heater. If the user has supplied NEAT with the energy factor for the specific existing unit, it will be used in this conversion. Else, NEAT will use default values of 0.90 for electric and 0.56 for gas. This annual Btu savings is converted to a dollar savings by using the heat content of the existing water heater’s fuel and the cost per unit for that fuel.
WATER HEATER PIPE INSULATION

The heat lost by the first five feet of pipe extending from a water heater can be considerably reduced by insulation. While the temperature of the water in a standing pipe far from the water heater eventually cools, loosing no more heat, circulation of water in the pipe near the heater will keep the water in the pipe here hot and allow continued heat loss.

Heat loss from an insulated pipe is a relatively standard heat transfer problem. Derivations can be found in most all heat transfer texts. If the resistance of the pipe is considered negligible relative to that of the pipe insulation, the following is found to be the heat lost per length of pipe:

\[
q_{\text{ins}}/l = \frac{2\pi (T_{\text{tank}} - T_{\text{amb}})}{\ln\left(\frac{r_2}{r_1}\right) + \frac{1}{\frac{k_{\text{pipe}}}{r_2 h_o}}}
\]

where,
- \(T_{\text{tank}}\) = the water heater set point, assumed to be 130 F,
- \(T_{\text{amb}}\) = air temperature around the water heater,
- \(r_1\) = radius of water pipe, taken as 0.035 ft., corresponding to a nominal ½" pipe,
- \(r_2\) = \(r_1 + d\) where \(d = \) insulation thickness, assumed to be 0.5/12 ft.,
- \(k_{\text{pipe}}\) = conductivity of the pipe insulation, assumed to be 0.0225 Btu/hr-ft-F, corresponding to a foam rubber insulation,
- \(h_o\) = exterior film coefficient for the pipe equal to 1.35 Btu/hr-ft²-F.

The above formula suffices for the insulated pipe in which the water temperature in the pipe can be considered constant over the length of pipe of interest, the first five feet. However, prior to insulating the pipe, the heat loss is such that this constant temperature assumption is not accurate. For this case we use the engineering dimensionless heat loss expression corresponding to vertical cylindrical surfaces, also available from standard heat transfer texts,

\[
\frac{h_L}{k} = 0.555 (Gr_L Pr)^{1/4}
\]

where,
- \(h_e\) = film coefficient for the uninsulated pipe (the value sought for),
- \(L\) = the length of pipe over which heat loss is desired, i.e. 5 ft.,
- \(k\) = the conductivity of the air surrounding the pipe,
- \(Gr_L\) = Grashof number associated with length L,
- \(Pr\) = Prandtl number.
The Prandtl number under the conditions possible for the water heater pipe can be considered a constant 0.72. The Grashof number, however, is dependent on temperature. In the range of temperatures expected, it can be estimated by the exponential curve fit to data,

$$\frac{Gr}{ATL^3} = 4.2 \times 10^6 e^{-8.698 \times 10^{-3} T}$$

where,

- $\Delta T$ = the difference in F between the water entering the pipe at the water heater and the ambient air surrounding the pipe, equal to $T_{tank} - T_{amb}$, and
- $\bar{T}$ = average temperature (F) of the film over which $h_c$ is desired, for which $(T_{tank}+T_{amb})/2$ will be used.

Solving the above equations for $h_c$ and combining the numerical terms yields

$$h_c = 23.1 k \left( \frac{\Delta T}{L} e^{-8.698 \times 10^{-3} \bar{T}} \right)^{1/4}$$

The conductivity of air also changes slightly with temperature. Over the range of temperatures relevant, it can be approximated by

$$k [\text{Btu/hr-ft-F}] = 2.059 \times 10^{-5} \bar{T} + 0.01334.$$  

The value of $h_c$ thus derived is used in the standard heat convection equation to yield the heat loss per unit length of pipe by convection

$$q_{conv}/l = \pi d h_c \Delta T$$

Heat is also lost by radiation for which the standard radiative heat loss equation is used,

$$q_{rad}/l = \sigma \epsilon \pi d (T_i^4 - T_o^4)$$

where

- $\sigma$ = Stephan-Boltzman constant = 0.1714 x 10^8 for British units,
- $\epsilon$ = emittance of the pipe
- $d$ = outside diameter of the pipe, and
- $T_i$ = the absolute (Rankine) temperatures at the pipe surface, taken as $T_{tank} + 460$, and
- $T_o$ = the absolute (Rankine) temperatures of the ambient air, $T_{amb} + 460$.

Though the values used for $\bar{T}$ and $T_i$ above are not precise, their use in the formalism presented appears to work well in that results compare well with tabulated values for the heat loss from pipes. The use of the equations allows ease and flexibility in programming.

Combining the above expressions gives the savings per unit length of pipe in Btu/hr-ft as

$$q_{\text{savee}}/l = q_{conv}/l + q_{rad}/l - q_{ins}/l$$
For a water heater in an unconditioned or un-intentionally conditioned space, the value of $T_{amb}$ will vary over time. If the unit is declared to be in an unconditioned space, the average monthly daytime outdoor temperature is used. If it is in an un-intentionally conditioned space, a space temperature computed from the characteristics given in the Foundations form is used. And, if in a conditioned space, the indoor air temperature from NEAT’s Setup is used.

A value of $q_{saved}/l$ is computed for each month and multiplied by the pipe length to be insulated (five feet) and the number of days in that month and the resulting products added for the year to arrive at an annual heat loss savings. This heat loss must be divided by the water heater’s energy factor to convert to savings of energy inputted to the water heater. If the user has supplied NEAT with the energy factor for the specific existing unit, it will be used in this conversion. Else, NEAT will use default values of 0.90 for electric and 0.56 for gas. This annual Btu savings is converted to a dollar savings by using the heat content of the existing water heater’s fuel and the cost per unit for that fuel.

LOW-FLOW SHOWER HEADS

The savings from low-flow shower head installation can be obtained relatively simply. The annual gallons of water used for showering is multiplied by the specific heat of water and the temperature rise of the water that must be supplied by the water heater to obtain an annual energy consumed by showering. This is computed for both the old and new shower heads. Thus,

$$ W_i = 365 \times D \times gpm_i, $$

where,

$W_i$ = annual gallons of water used for showering for existing and replacement shower heads,

$D$ = duration of showering per day, (min/day from user input), and

$gpm_i$ = gallons/minute flows for existing and replacement shower heads (from input and Setup).

The energy saved by installing the low-flow shower head is then

$$ E = (W_{old} \times \Delta T_{old} - W_{rep} \times \Delta T_{rep}) \times 8.34 / EF $$

where,

$E$ = annual energy saved, Btu/yr,

$\Delta T_{old}$ = temperature change using old shower head, taken as 104 F - 54 F = 50 F,

$\Delta T_{rep}$ = temperature change using low-flow shower head, taken as 108 F - 54 F = 54 F,

8.34 = specific heat of water, Btu/gal,

EF = energy factor for existing water heater.

NEAT uses a 4 F higher shower temperature for the low-flow showerhead to account for a possible loss in the sensation of heat due to the aeration of the water. If the user has supplied NEAT with the energy factor for the specific existing unit, it will be used this value for EF. Else, NEAT will use default values
of 0.90 for electric and 0.56 for gas water heaters. This annual Btu savings is converted to a dollar savings by using the heat content of the existing water heater’s fuel and the cost per unit for that fuel.
NEAT AUXILIARY FUNCTIONS
5.1 Billing Data Adjustment

NEAT has an optional feature of adjusting the savings predicted for the energy efficiency measures by a ratio of the actual and the NEAT predicted energy consumptions. Implementation assumes that if the actual heating and/or cooling consumptions differ from the NEAT predicted values, then the savings estimates may differ by a similar factor. To implement the feature, the user must enter utility billing or metered consumption data for up to a year’s time.

BILLING DATA INPUT

The user must supply pre-retrofit heating and cooling billing data information. Since the program has no ability to separate heating and cooling consumptions of the same fuel, it is not advised that the feature be used under such circumstances. However, if the user were to manually separate a fuel consumption into heating and cooling components, the separated consumptions could be entered into the program. Post-retrofit billing data may similarly be input to the program, but such data is not used in any adjustment or calculation. Post-retrofit billing data would be entered if available in order to keep all data associated with a specific house in a common location, within the NEAT building description file. It is assumed that post-retrofit billing data might be used later in validation efforts.

The majority of the data is input into a tabular format, each row of the table containing information on a specific bill. Data required includes the month and day of the month of each meter reading and the energy consumption for the period. Units of consumption may be in either kWh or Therms for the heating fuel and KWh for cooling.

An optional data item for each billing period is the heating or cooling degree days associated with the billing period. Entries do not affect other calculations in the program, but, if entered, do allow the user to compare these periods’ degree days with analogous values derived from the program’s weather data. Thus, if there was a significant difference between NEAT’s predicted consumption and the billed consumption, the user is able to determine if the difference in weather data used might be the cause.

Additional singular entries include the number of days in the first billing period; the units of the consumptions entered (heating only); the degree-day base of the period degree-day data, if entered by the user; and the user’s estimate of the base load per month for the fuel being considered. The user may use the program’s estimate of base load, determined from the period data supplied as described in the section below. The user is also asked if he wishes to have the savings predictions adjusted to reflect the billing data entered. If adjustment is chosen, output reports will contain data both with and without the adjustment, in order not to lose any information.

BILLING DATA CALCULATIONS

NEAT estimates a base load associated with the fuel data entered. The user can use this value or enter a base load determined by some other means. Sometimes the fuel bills themselves list this information.
NEAT computes the average daily consumption for each billing period for which data has been entered by dividing the period’s consumption by the number of days in the billing period. The program then uses the minimum of these values over all the periods as an estimated daily base load for the metered data. This value times 30 is the default monthly base load provided to the user.

The primary task for the program at this point is to compare the metered (billed) consumptions entered by the user with the heating and cooling consumptions predicted by NEAT. In order to do this, the program must make two adjustments. First, the metered values are assumed to be total consumption, not just the heating or cooling consumptions needed to compare with NEAT’s predicted values. To compensate, the program subtracts from the metered consumptions of each billing period the daily base load (either the default value computed as indicated above, or an alternative value provided by the user) times the number of days in the period. This gives metered heating or cooling consumptions for the billing periods needed for the comparison.

The second adjustment needed assumes that the billing periods do not exactly correspond to months of the year, as do the NEAT predicted values. Therefore, the program computes an equivalent predicted consumption for each metered billing period by adding the products of average daily predicted consumption for a particular month times the number of days of that month in the billing period.

For example, if a particular billing period, N, went from October 14 through December 13, inclusive, and \( P_{10}, P_{11}, P_{12} \) represent the average predicted daily consumptions for October, November, and December, respectively, the equivalent predicted consumption for this billing period would equal:

\[
P_N = 18*P_{10} + 30*P_{11} + 13*P_{12},
\]

where the 18, 30, and 13 are the number of days during October, November, and December, respectively, in the billing period.

The program now has pairs of metered and predicted consumptions for each billing period to compare. These values are displayed side-by-side to the user in the View / Energy Consumption/Sizing report along with the ending date and number of days for each period. The totals of metered and predicted consumptions over all the periods together with the % difference between these two totals are also displayed.

As indicated in the “Billing Data Input” section above, if available, the user may input the number of heating or cooling degree days corresponding to each billing period, as well as the degree-day base for these values. NEAT uses its variable-base degree-day weather data to determine the number of degree-days during each month of the year at the given base. The program then adjusts these values to correspond to the days actually in each billing period, much as it does with the average predicted daily consumptions, so that the degree-days from the billing data and that from NEAT correspond to the same days of the year.
These actual billed and NEAT weather-based degree-day values are displayed side-by-side for each period, along with the metered and predicted consumptions. The totals of these degree-day values over all periods are also displayed. This allows the user to judge whether any differences in the metered and predicted consumptions might be due to differences in the average weather used by NEAT and the weather corresponding to the billing data.

**ADJUSTMENT FACTOR**

If the user has input billing data, as described above, and chooses to use this billing data to make adjustments to the measure savings predictions of NEAT, separate heating and cooling measure savings adjustment factors are computed by dividing the total billed consumption by the total predicted consumption, having been previously adjusted for base load and unequal periods, as described in the previous section. Using these adjustment factors assumes that the savings for each measure is incorrect by the same proportion as are the total heating and/or cooling consumptions. The heating energy savings for each measure is multiplied by the heating measure savings adjustment factor, while the cooling energy savings is multiplied by the cooling factor. Both unadjusted and adjusted results are reported to the user in order not to lose any information.
NEAT provides heating equipment sizing estimates based on the “Manual J” sizing methodology [Rutkowski, 1986]. However, the estimates are based on the input which NEAT requires for its measure selection process, which is not always consistent with the data needed for the formal Manual J technique. Also, only a whole house estimate is performed, not as accurate as a full room-by-room Manual J computation with ducts considered. Thus, users of the program are strongly encouraged to use the estimates as a guide and not as a definitive sizing tool. Comparison between NEAT’s estimates and those from a reputable HVAC contractor for a specific climate is encouraged, at least initially, in order to obtain a feel for NEAT’s predictions versus those from more accustomed sources.

**COMPONENT-BY-COMPONENT CONTRIBUTIONS**

NEAT computes the contribution of each building component described by the user to the peak heating load (Btu/h). U-Values (Btu/h-ft²-F), mostly from Table 2 of the Manual J publication, are assigned each component. When the values are a function of a continuous variable (such as insulation R-value), curve fits to the table entries are used. Whenever an R-value is used in an expression below, it refers to the R-value of insulation present in the component, not including the R-value of the basic construction materials of the component. Table values based on discrete parameters (such as the number of panes in a window) are used directly.

The U-value contributions from all components are multiplied by their respective areas. Each area is then multiplied by the temperature difference, \((70 - T_{hdes})\), where \(T_{hdes}\) is the 97½ winter design temperature for the specific weather site chosen, taken from the weather data. This results in a peak load contribution in Btu/h for each component. These individual values are displayed to the user in the View / Energy Consumption/Sizing report. Finally, the individual components are added and a duct loss factor applied, which depends on the equipment type, yielding the final estimate of equipment size.

Below are outlines of the sizing determinations for the individual component types, i.e. walls, windows, doors, etc. Table 2 from the Manual J publication is divided into sections, each containing data for a different component type. The sections are numbered, 1 - 23. These section numbers appear in parenthesis below. Note, that there will be a contribution for each wall and each window, etc., described by the user.

**FRAME WALLS (Section 12)**

\[
U_{wlf1} = 0.2714 e^{-0.2789 R} \quad R \leq 2.6 \\
U_{wlf2} = 0.1505 e^{-0.4908 R} \quad R > 2.6,
\]

**MASONRY WALLS (Section 14)**

Exterior not brick or stone

\[
U_{wlm1} = 0.00564 R^2 - 0.1014 R + 0.51 \quad R \leq 5.0
\]
\[ U_{\text{wm}2} = 0.00054 R^2 - 0.01979 R + 0.22946 \quad R > 5 \]

Exterior brick of stone
\[ U_{\text{wm}3} = 0.00396 R^2 - 0.0732 R + 0.40 \quad R \leq 5.0 \]
\[ U_{\text{wm}4} = 0.00046 R^2 - 0.01721 R + 0.20754 \quad R > 5 \]

WINDOWS (Sections 2, 3, and 4)

Table 5.2.1. Manual J window U-values

<table>
<thead>
<tr>
<th>Glazing</th>
<th>Frame</th>
<th>Wood</th>
<th>Metal</th>
<th>Improved metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td></td>
<td>0.990</td>
<td>1.155</td>
<td>1.045</td>
</tr>
<tr>
<td>Single w storm</td>
<td></td>
<td>0.475</td>
<td>0.650</td>
<td>0.525</td>
</tr>
<tr>
<td>Double</td>
<td></td>
<td>0.551</td>
<td>0.725</td>
<td>0.609</td>
</tr>
<tr>
<td>Double w storm</td>
<td></td>
<td>0.341</td>
<td>0.490</td>
<td>0.385</td>
</tr>
<tr>
<td>Low-E</td>
<td></td>
<td>0.711</td>
<td>0.830</td>
<td>0.751</td>
</tr>
</tbody>
</table>

DOORS (Sections 10 and 11)

Table 5.2.2. Manual J door U-values

<table>
<thead>
<tr>
<th>Storm door</th>
<th>Door type</th>
<th>Hollow wood</th>
<th>Solid wood</th>
<th>Insulated metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>With storm</td>
<td></td>
<td>0.345</td>
<td>0.305</td>
<td>0.342</td>
</tr>
<tr>
<td>Without storm</td>
<td></td>
<td>0.560</td>
<td>0.460</td>
<td>0.530</td>
</tr>
</tbody>
</table>

ROOFS/CEILINGS (Sections 16 and 18)
Attempts were made to correlate the Manual J U-values given in Table 2 with U-values derived from heat flow principles applied to physical models using insulation R-values and framing factors. However, no success was obtained. Thus, the closest correlations were acquired from curve fits of the inverse of the Manual J U-values and the insulation R-values.

Attics

\[ U_{al} = \frac{1}{206.9193} + \frac{1}{R+1.683028} \quad R < 23 \]
\[ U_{a2} = \frac{1}{0.996 \ R + 0.555} \quad \text{R} \geq 23 \quad \text{and} \]

Cathedral ceilings

\[ U_{cc} = \frac{1}{0.830 \ R + 3.945} \]

FOUNDATION SPACES

Vented space or exposed floor (Section 20)

\[ U_{fs1} = \frac{1}{0.801 \ R + 4.081} \]

Non-conditioned or unintentionally heated space (Section 19)

\[ U_{fs2} = \frac{1}{1.602 \ R + 8.162} \]

Uninsulated slab (Section 22)

\[ U_{fsus}^* = 0.810, \]

where * indicates the U-value is per linear foot of perimeter

Insulated slab (Section 22)

\[ U_{fis}^* = 0.410, \]

where * indicates the U-value is per linear foot of perimeter

Conditioned space - below-grade wall area extending 5 or more feet below grade (Section 15)

\[ U_{fsbg1}^{**} = \frac{1}{1.09R+11.45} \]

where ** indicates the U-value is multiplied by below-grade wall area only

Conditioned space - below-grade wall area extending less than 5 feet below grade (Section 15)

\[ U_{fsbg2}^{**} = \frac{1}{1.12R+7.83} \]

where ** indicates the U-value is multiplied by below-grade wall area only
Conditioned space - above-grade wall area insulated with R-5 or less insulation (Section 14)

\[ U^{\dagger}_{fsag1} = 0.00564R^2 - 0.1014R + 0.51 , \]

where \( \dagger \) indicates the U-factor is multiplied by above-grade wall area only.

Conditioned space - above-grade wall area insulated with more than R-5 insulation (Section 14)

\[ U^{\dagger}_{fsag2} = 0.00054R^2 - 0.01979R + 0.22946 , \]

where \( \dagger \) indicates the U-factor is multiplied by above-grade wall area only.

Conditioned space - concrete floor (Section 21)

\[ U = .024 \]

INFLATION

Two methods of computing the infiltration’s contribution to the peak load are used in the sizing routines in NEAT. If the program detects the default post-retrofit value of infiltration (2500 cfm at 50 Pa) or no entry for the pre-retrofit air leakage, it uses the following equation for computing the infiltration peak load, taken from the Manual J publication, Figure 3-4:

\[ U\left[ \frac{\text{Btu}}{\text{hr-F}} \right] = \alpha \left[ \frac{\text{A/C}}{\text{hr}} \right] \times V\left[ \frac{\text{ft}^3}{\text{A/C}} \right] \times \frac{\text{hr}}{60\text{min}} \times \frac{1.1\text{ Btu}}{\text{hr-F-\text{ft}^3/min}}, \]

where,

- \( V \) = house volume (taken as the living space floor area times an assumed 8 foot ceiling height),
- \( \alpha \) = winter air changes per hour (as indicated in the Manual J publication and in the following table):

<table>
<thead>
<tr>
<th>Floor area</th>
<th>900 or less</th>
<th>900 - 1500</th>
<th>1500 - 2100</th>
<th>over 2100</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha ) (Air changes)</td>
<td>1.2</td>
<td>1.0</td>
<td>0.8</td>
<td>0.7</td>
</tr>
</tbody>
</table>
Note, this conductance has already been multiplied by a characteristic dimension and has units of Btu/hr-F instead of Btu/hr-F-ft$^2$ of other components to the peak load thus far presented.

If values for pre- or post-retrofit air leakage from blower-door measurements have been entered by the user, the program multiplies the corresponding air infiltration at natural conditions (See Infiltration in Section 2.2) during the month of January by the same 1.1 Btu/hr-F per CFM conversion factor used above to determine the infiltration's contribution to the peak load.

If the user has not entered pre-retrofit air leakage information and the pre-retrofit infiltration level computed using the table above yields a lower value than for post-retrofit, the pre-retrofit level is set equal to the post-retrofit value.

DUCT LOSS
The total peak heating load from all components above is multiplied by a duct loss factor whose value depends on the heating equipment type. The following table indicates the duct loss factors:

<table>
<thead>
<tr>
<th>Heating equipment type</th>
<th>Duct loss factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable electric resistance heaters</td>
<td>1.00</td>
</tr>
<tr>
<td>Unvented space heaters</td>
<td>1.00</td>
</tr>
<tr>
<td>Vented space heaters</td>
<td>1.00</td>
</tr>
<tr>
<td>Hot water boiler</td>
<td>1.01</td>
</tr>
<tr>
<td>Steam boiler</td>
<td>1.02</td>
</tr>
<tr>
<td>Furnaces (including electric)</td>
<td>1.15</td>
</tr>
<tr>
<td>Heat pumps “Other” types</td>
<td></td>
</tr>
<tr>
<td>Systems with more than 10' uninsulated duct</td>
<td>1.20</td>
</tr>
</tbody>
</table>


APPENDIX A: SAMPLE PROBLEM
A.1 House Description and Conductance Calculations

The house modeled in this example was taken from the description of a home weatherized by a New York State utility. Below is a brief listing of its characteristics, sufficient to provide the entries required for NEAT.

General - House is 888 ft$^2$ (24’x37’), single story, ceiling height of 7.8 feet. Blower-door measured leakage rate is 1762 cfm at 50 Pascal.

Walls - 2x4” 16” oc. uninsulated wood frame, aluminum siding except for east side which has a brick facing.

Windows - metal frame single pane windows with metal framed storms. Eaves are located over the east and south sides of the house. (This is likely in error, but is the assumption the analysis assumed.) Assume no additional shading.

Doors - solid core, 21 ft$^2$ doors are located on the south and east sides.

Attic - 24” oc. rafters, uninsulated

Basement - Unintentionally heated (from furnace/water heater) with 8 ft uninsulated concrete block walls only 25% above-grade.

Furnace - natural gas, 80% steady state efficient.

Summary of areas

<table>
<thead>
<tr>
<th>Areas (ft$^2$)</th>
<th>North</th>
<th>East</th>
<th>South</th>
<th>West</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross wall area</td>
<td>290</td>
<td>188</td>
<td>290</td>
<td>188</td>
<td>956</td>
</tr>
<tr>
<td>Glazing area</td>
<td>26</td>
<td>21</td>
<td>27</td>
<td>17</td>
<td>91</td>
</tr>
<tr>
<td>Door area</td>
<td>0</td>
<td>21</td>
<td>21</td>
<td>0</td>
<td>42</td>
</tr>
<tr>
<td>Net wall area</td>
<td>264</td>
<td>146</td>
<td>242</td>
<td>171</td>
<td>823</td>
</tr>
</tbody>
</table>

U*A CALCULATIONS

<table>
<thead>
<tr>
<th>Components</th>
<th>U-Value</th>
<th>Area</th>
<th>UA Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls (except East)</td>
<td>0.2168</td>
<td>676.6</td>
<td>146.7</td>
</tr>
<tr>
<td>East wall</td>
<td>0.2076</td>
<td>145.9</td>
<td>30.3</td>
</tr>
<tr>
<td>Windows</td>
<td>0.86</td>
<td>91.5</td>
<td>78.7</td>
</tr>
<tr>
<td>Doors</td>
<td>0.39</td>
<td>42.0</td>
<td>16.4</td>
</tr>
<tr>
<td>Attic</td>
<td>(See below)</td>
<td>288.1</td>
<td></td>
</tr>
<tr>
<td>Subspaces</td>
<td></td>
<td>120.0</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>680.2</td>
<td></td>
</tr>
</tbody>
</table>
Attic Model

The attic model performs an energy balance on the attic, assuming conduction through the attic ceiling to the living space temperature and through the roof to a sol-air temperature, with an assumed 0.3 cfm/ft² of attic floor area ventilation to the outside air. The UA's (Btu/hr-F) for the specific house modeled are:

\[
\begin{align*}
UA_{ceil} &= .5459 \times 888 = (.15 \times .1176 + .85 \times .6211) \times 888 = 484.5 \\
UA_{roof} &= .452 \times 1.054 \times 888 = (.1 \times .156 + .9 \times .485) \times 1.054 \times 888 = 423.1 \\
UA_{int} &= 1.08 \times .3 \times 888 = 287.7 \\
\end{align*}
\]

These values give an effective attic UA of:

\[
UA_{attic} = \frac{UA_{ceil} \times (UA_{int} + UA_{roof})}{UA_{ceil} + UA_{int} + UA_{roof}} = 288.1 \\
= 484.5 \times (287.7 + 423.0) / (484.5 + 287.7 + 423.0)
\]

The effective solar aperture for the attic is equal to

\[
SA_{attic} = UA_{ceil} \times UA_{roof} \times \alpha / h_o / (UA_{ceil} + UA_{int} + UA_{roof}) = 30.0,
\]

where a 0.7 absorptance is now used.

Solar Apertures for Walls and Windows

The solar aperture for each cardinal direction is defined as given in the LBL's CIRA manual, having a contribution from windows as well as opaque surfaces. For windows the solar aperture is equal to simply the glazing area times the window's solar gain factor (SGF). The solar gain factors for windows were determined as 0.87 times the shading coefficient of the window type, as given by LBL's Window 3.1 program. For the windows in this example, the SGF is .791. For opaque surfaces, the solar aperture is equal to

\[
SA = \text{Area} \times \alpha \times \frac{U}{h_o}, \text{ where}
\]

\[
\alpha = \text{solar absorptance of surface} = 0.8 \text{ for walls} \\
U = \text{conductance of component} = .217 \text{ Btu/hr-F-ft}^2 \text{ for the aluminum siding, .208} \\
\text{for the brick siding} \\
h_o = \text{exterior film coefficient} = 4.0 \text{ Btu/hr-F-ft}^2
\]

The solar aperture for direct solar uses a shading multiplier. For the overhangs present over the windows on the east and south sides of the house, this multiplier is 0.8. The diffuse solar apertures differ from the direct only in elimination of the shading multiplier.
Thus, the solar aperture for the west-facing portion of the house is computed as follows:

\[ SA_w = U_{wl} * A_{wl} * \alpha / h_o + A_{wn} * SGF * shading \]

\[ = .217 * 171 * .8/4 + 17 * .791 * 1.0 = 20.8 \]

as seen in the printout under "Heating/cooling direct solar apertures..." The following section gives more detailed derivations of the solar apertures by direction.

### Solar aperture derivations by orientation

<table>
<thead>
<tr>
<th>North</th>
<th>East</th>
<th>South</th>
<th>West</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>264</td>
<td>146</td>
<td>242</td>
<td>171</td>
<td>Net wall area</td>
</tr>
<tr>
<td>0.217</td>
<td>0.208</td>
<td>0.217</td>
<td>0.217</td>
<td>U-value of wall</td>
</tr>
<tr>
<td>57.2</td>
<td>30.3</td>
<td>52.4</td>
<td>37.1</td>
<td>UA of wall</td>
</tr>
<tr>
<td>11.4</td>
<td>6.1</td>
<td>10.5</td>
<td>7.4</td>
<td>Solar aperture =</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( \alpha / h_o ) * area = .8/4.*UA</td>
</tr>
<tr>
<td>26</td>
<td>21</td>
<td>27</td>
<td>17</td>
<td>Window area</td>
</tr>
<tr>
<td>0.791</td>
<td>0.791</td>
<td>0.791</td>
<td>0.791</td>
<td>SGF of window</td>
</tr>
<tr>
<td>1</td>
<td>0.8</td>
<td>0.8</td>
<td>1</td>
<td>Shading factor</td>
</tr>
<tr>
<td>20.7</td>
<td>13.4</td>
<td>17.3</td>
<td>13.4</td>
<td>Direct solar aperture</td>
</tr>
<tr>
<td>20.7</td>
<td>16.7</td>
<td>21.6</td>
<td>13.4</td>
<td>Diffuse solar aperture</td>
</tr>
<tr>
<td>32.1</td>
<td>19.4</td>
<td>27.8</td>
<td>20.8</td>
<td>Cumulative direct aperture</td>
</tr>
<tr>
<td>32.1</td>
<td>22.8</td>
<td>32.1</td>
<td>20.8</td>
<td>Cumulative diffuse aperture</td>
</tr>
<tr>
<td>21</td>
<td>21</td>
<td></td>
<td></td>
<td>Door area</td>
</tr>
<tr>
<td>0.39</td>
<td>0.39</td>
<td></td>
<td></td>
<td>Door U-value</td>
</tr>
<tr>
<td>8.19</td>
<td>8.19</td>
<td></td>
<td></td>
<td>Door UA</td>
</tr>
<tr>
<td>1.6</td>
<td>1.6</td>
<td></td>
<td></td>
<td>Solar aperture =</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( \alpha / h_o ) * area = .8/4.*UA</td>
</tr>
<tr>
<td>32.1</td>
<td>21.1</td>
<td>29.4</td>
<td>20.8</td>
<td>Total direct aperture</td>
</tr>
<tr>
<td>32.1</td>
<td>24.4</td>
<td>33.7</td>
<td>20.8</td>
<td>Total diffuse aperture</td>
</tr>
</tbody>
</table>

### The Basement Model

The basement model is relatively complex and will not be described in detail here. It was taken from LBL's CIRA program with the addition of a term to account for waste heat dumped to the space by equipment. The model uses resistances through the ground to the outside air temperature. The space is treated as part of the building load coefficient (i.e. a UA), rather than a negative heat source (in winter) together with the other internals. The resulting effective subspace UA, 120.0, is also printed on the output sheet.
Free Heat from Solar and Total Free Heat

The "Free Heat from Solar" column is the sum of contributions from the four oriented walls, the windows on those walls, plus the attic. Each component's contribution is equal to the "Diffs" solar intensity times the component's diffuse solar aperture plus the direct solar intensity on the surface times its direct solar aperture. However, the solar apertures have already been summed over all components facing each of the four cardinal directions and horizontal. Therefore, all that remains is to multiply the values by the solar intensities incident on those directions. Thus, the 2164 Btu/hr value for January is a result of the following calculation:

\[
\begin{align*}
8.6*21.05 + 36.5*29.41 + 8.6*20.84 + 11.5*30.01 & \text{ (Direct)} \\
+ 2.7 * (32.1 + 24.39 + 33.74 + 20.84 + 30.01) & \text{ (Diffuse)}
\end{align*}
\]

which equals 2160, round off accounting for the 4 Btu/hr difference from the 2164 the computer program obtains.

The total free heat adds to the solar free heat the internals from lights, appliances, and people, 2900 Btuh.

The VBDH Calculation

The monthly balance point temperature is determined by solving the house heat balance equation for the outdoor temperature for which the conduction losses equal the gains. That is:

\[ T_{\text{bal}} = T_{\text{int}} - \frac{Q_{\text{int}}}{\text{BLC}}, \]  

where

\[ \begin{align*}
T_{\text{int}} &= \text{Interior set-point temperature} = 68 \, \text{F} \\
Q_{\text{int}} &= \text{Total free heat, discussed above} \\
\text{BLC} &= \text{The building load coefficient}
\end{align*} \]

The building load coefficient (BLC) equals the UA for entire building (680.2 Btu/h-F) plus the infiltration component equal to \(1.08 \times \text{cfm} \times 0.83\). The 0.83 factor adjusts for some of the air exchange occurring with buffered spaces whose temperature is somewhere between the indoor and outdoor air temperature. The actual cfm values at normal conditions come from a measured leakage rate of 1762 cfm at 50 Pascal, measure via a blower door, and calculations using the Sherman-Grimsrud method. Thus, for January:

\[ \text{BLC} = 680.2 + 1.08 \times 115 \times 0.83 = 783.0 \text{ (with round-off)} \]

such that

\[ T_{\text{bal}} = 68 - \frac{5064}{783.0} = 61.5, \text{ as listed.} \]

Load and consumption calculations

Monthly degree-hours corresponding to specific balance point temperatures are taken from a table of values.
listing degree-hours for each month at nine different base temperatures, from 45 to 75 degrees F. Linear interpolation is used for balance points lying between the listed base temperatures. The degree-hours so obtained are multiplied by the total building load coefficient (783.0 for January) and divided by \(10^6\) to obtain the monthly load in MBtu. These are summed over the entire year to arrive at a yearly load. The furnace was declared an 80% steady state efficient unit. The program translated this into a seasonal efficiency of 76%. Thus the energy consumption predicted is \(101.81/0.76 = 133.96\).

No air-conditioning was indicated, thus no cooling load or energy are computed. However, cooling loads are determined in a manner analogous to the heating loads, except using the variable-base degree-hour values for cooling. The latent load of cooling is computed, as described in the body of the report, and the SEER of the cooling equipment is used to directly translate the total cooling load (latent plus sensible) into an energy consumption.
A.2 Detailed Outputs from NEAT

The following pages contain actual output from the NEAT program when run in a debugging mode, used to analyze computations producing the results. The printouts are for the example problem described in the last section.
### Weather data reading

<table>
<thead>
<tr>
<th>month/tbal</th>
<th>40.0</th>
<th>45.0</th>
<th>50.0</th>
<th>55.0</th>
<th>60.0</th>
<th>65.0</th>
<th>70.0</th>
<th>75.0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Daytime heating degree hours</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>5169</td>
<td>6908</td>
<td>8731</td>
<td>10567</td>
<td>11306</td>
<td>12419</td>
<td>14279</td>
<td>16139</td>
</tr>
<tr>
<td>2</td>
<td>4474</td>
<td>5982</td>
<td>7585</td>
<td>9227</td>
<td>9891</td>
<td>10893</td>
<td>12573</td>
<td>14253</td>
</tr>
<tr>
<td>3</td>
<td>2498</td>
<td>4059</td>
<td>5741</td>
<td>7456</td>
<td>8163</td>
<td>9242</td>
<td>11069</td>
<td>12915</td>
</tr>
<tr>
<td>4</td>
<td>531</td>
<td>1139</td>
<td>2007</td>
<td>3064</td>
<td>3547</td>
<td>4325</td>
<td>5754</td>
<td>7372</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>13</td>
<td>200</td>
<td>691</td>
<td>985</td>
<td>1563</td>
<td>2786</td>
<td>4350</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>20</td>
<td>84</td>
<td>375</td>
<td>979</td>
<td>1985</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>85</td>
<td>544</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>66</td>
<td>414</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>16</td>
<td>129</td>
<td>237</td>
<td>486</td>
<td>1140</td>
<td>2224</td>
</tr>
<tr>
<td>10</td>
<td>35</td>
<td>228</td>
<td>685</td>
<td>1575</td>
<td>2017</td>
<td>2750</td>
<td>4184</td>
<td>5793</td>
</tr>
<tr>
<td>11</td>
<td>1307</td>
<td>2203</td>
<td>3485</td>
<td>5045</td>
<td>5701</td>
<td>6709</td>
<td>8458</td>
<td>10248</td>
</tr>
<tr>
<td>12</td>
<td>3743</td>
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### Nighttime heating degree hours

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<td>115140</td>
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September 16, 2003

A-7
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<th>50.0</th>
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<th>75.0</th>
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<td>40423</td>
<td>29625</td>
<td>25701</td>
<td>20277</td>
<td>12445</td>
<td>6492</td>
</tr>
</tbody>
</table>

| Nighttime Cooling Degree Hours |
| 1          | 200  | 67   | 3    | 0    | 0    | 0    | 0    | 0    |
| 2          | 141  | 23   | 2    | 0    | 0    | 0    | 0    | 0    |
| 3          | 420  | 246  | 115  | 27   | 16   | 6    | 0    | 0    |
| 4          | 2031 | 1216 | 669  | 285  | 183  | 76   | 6    | 0    |
| 5          | 3894 | 2381 | 1332 | 635  | 445  | 204  | 26   | 0    |
| 6          | 7747 | 5947 | 4191 | 2649 | 2147 | 1483 | 618  | 144  |
| 7          | 10008| 8148 | 6288 | 4479 | 3797 | 2812 | 1417 | 483  |
| 8          | 9118 | 7258 | 5399 | 3569 | 2873 | 1924 | 722  | 132  |
| 9          | 6417 | 4697 | 3110 | 1817 | 1424 | 979  | 497  | 168  |
| 10         | 3502 | 2152 | 1189 | 613  | 444  | 243  | 68   | 0    |
| 11         | 1227 | 585  | 232  | 95   | 71   | 47   | 9    | 0    |
| 12         | 167  | 81   | 30   | 5    | 0    | 0    | 0    | 0    |
| Total      | 44872| 32801| 22560| 14174| 11400| 7774 | 3363 | 927  |
| Total      | 111299| 85466| 62983| 43799| 37101| 28051| 15808| 7419 |
| Total      | 4637 | 3561 | 2624 | 1825 | 1546 | 1169 | 659  | 309  |

September 16, 2003
<table>
<thead>
<tr>
<th>Month</th>
<th>Solar incident on surfaces</th>
<th>Free heat</th>
<th>Total</th>
<th>Tbal</th>
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<tr>
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<td>North</td>
<td>East</td>
<td>South</td>
<td>West</td>
</tr>
<tr>
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<td>8.6</td>
<td>36.5</td>
<td>8.6</td>
</tr>
<tr>
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<td>0.0</td>
<td>12.0</td>
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<td>12.0</td>
</tr>
<tr>
<td>3</td>
<td>0.0</td>
<td>18.3</td>
<td>32.1</td>
<td>18.3</td>
</tr>
<tr>
<td>4</td>
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<td>22.0</td>
<td>23.0</td>
</tr>
<tr>
<td>5</td>
<td>0.0</td>
<td>25.7</td>
<td>12.4</td>
<td>25.7</td>
</tr>
<tr>
<td>6</td>
<td>0.0</td>
<td>24.7</td>
<td>7.0</td>
<td>24.7</td>
</tr>
<tr>
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<td>0.0</td>
<td>26.3</td>
<td>12.1</td>
<td>26.3</td>
</tr>
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<td>8</td>
<td>0.0</td>
<td>25.6</td>
<td>24.0</td>
<td>25.6</td>
</tr>
<tr>
<td>9</td>
<td>0.0</td>
<td>23.3</td>
<td>41.8</td>
<td>23.3</td>
</tr>
<tr>
<td>10</td>
<td>0.0</td>
<td>15.8</td>
<td>44.8</td>
<td>15.8</td>
</tr>
<tr>
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<td>0.0</td>
<td>8.5</td>
<td>35.9</td>
<td>8.5</td>
</tr>
<tr>
<td>12</td>
<td>0.0</td>
<td>6.9</td>
<td>34.9</td>
<td>6.9</td>
</tr>
</tbody>
</table>

| Tot/Avg | 0 | 219 | 337 | 219 | 416 | 96 | 45161 | 79961 | 59.1 |

Average monthly infiltration (cfm)

| Average | 115 | 107 | 100 | 96 | 76 | 64 | 68 | 63 | 80 | 86 | 93 | 84 |

Monthly building load coefficients

| Average | 783.0 | 775.8 | 770.0 | 766.7 | 748.6 | 737.6 | 741.1 | 736.6 | 733.5 | 751.9 | 757.6 | 763.2 | 755.5 |

Monthly balance point temperatures

| Average | 61.5 | 61.0 | 59.8 | 58.8 | 57.3 | 56.8 | 56.8 | 57.5 | 57.8 | 59.5 | 61.3 | 61.7 | 59.1 |

Heating/cooling degree-hours at computed balance temperatures

| Total | DD | 26753 | 23570 | 19873 | 9931 | 4092 | 513 | 107 | 107 | 1632 | 6870 | 15282 | 23745 | 132477 | 5520 |
|       |     | 0 | 0 | 1 | 111 | 263 | 2527 | 4933 | 2768 | 1535 | 101 | 0 | 0 | 12240 | 510 |
Heating degree-hours * building load coefficient/10^6 = MBtu consumption

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20.95</td>
<td>18.28</td>
<td>15.30</td>
<td>7.61</td>
<td>3.06</td>
<td>0.38</td>
<td>0.08</td>
<td>0.08</td>
<td>1.20</td>
<td>5.17</td>
<td>11.58</td>
</tr>
</tbody>
</table>

Total

101.81

The annual heating load = 101.811790 MBtu
The annual cooling load = 0.000000 MBtu

The annual heating energy = 133.962891 Mbtu
The annual cooling energy = 0.000000 Mbtu
A.3 Effect of Adding Measures

The following describes the changes in the program computations when two measures are implemented, R-19 attic insulation and R-13 wall insulation. The last page of the section is an annotated printout from the debugging version of the program showing these changes in the output.
EFFECT OF ADDING R-19 ATTIC INSULATION

The addition of R-19 insulation to the attic adds R-19 to the cavity path of the attic. Below is a comparison of parameters which change with the implementation of this measure.

<table>
<thead>
<tr>
<th>Pre-retrofit</th>
<th>Post-retrofit</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.61</td>
<td>20.61</td>
<td>Ceiling cavity R-value</td>
</tr>
<tr>
<td>.6211</td>
<td>.0485</td>
<td>Ceiling cavity path U-value</td>
</tr>
<tr>
<td>.5456</td>
<td>.0589</td>
<td>U-value of ceiling</td>
</tr>
<tr>
<td>484.5</td>
<td>52.3</td>
<td>UA of ceiling</td>
</tr>
<tr>
<td>288.1</td>
<td>48.7</td>
<td>Effective UA of attic</td>
</tr>
<tr>
<td>30.0</td>
<td>5.07</td>
<td>Solar aperture of attic</td>
</tr>
</tbody>
</table>

Thus, the building load coefficients are less by \((288.1-48.7) = 239.4\), making January's value \(783.0 - 239.4 = 543.6\). The internal heat gain is affected by less heat entering the house through the ceiling by an amount corresponding to the decrease in solar aperture. For instance, whereas January's free heat from solar was 2164 Btu/h, it now equals:

\[
8.6*21.05 + 36.5*29.41 + 8.6*20.84 + 11.5*5.07 \text{ (Direct)}
\]
\[
+ 2.7 \times (32.1 + 24.39 + 33.74 + 20.84 + 5.07) \text{ (Diffuse)}
\]

which equals 1806, listed as 1809 on printout, the difference due to roundoff error. The total free heat adds the 2900 Btu/h internals, for a January total of 4709 Btu/h.

The balance points change to reflect the new building load and free heat. A comparison of the January values shows,

\[
T_{bal} = 68 - \frac{5064}{783.0} = 61.5 \text{ (Pre-retrofit)}
\]
\[
T_{bal} = 68 - \frac{4709}{543.6} = 59.3 \text{ (With attic ins.)}
\]

This lower balance point produces less heating degree-hours, 25120 compared to 26753 for January. The combination of less degree-hours and lower building load coefficient produce the smaller predicted heating load, as shown in the following comparison for the month of January:

\[
\text{Load (MBtu)} = \text{Htg Deg Hrs} \times \text{Bld Ld Coeff} / 10^6
\]
\[
20.95 \times 783.0 / 10^6 \text{ (Pre-retrofit)}
\]
\[
13.65 \times 543.6 / 10^6 \text{ (With attic ins.)}
\]

This represents a 35% reduction in load. The consumptions are obtained by dividing by 0.76, the estimated seasonal efficiency.
EFFECT OF ADDING R-13 WALL INSULATION

The addition of R-13 cellulose to the walls adds an R-13.0 to the cavity path of the walls. Below is a comparison of parameters which change with the implementation of this measure.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Pre-retrofit</th>
<th>Post-retrofit</th>
<th>Post-retrofit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>East Others</td>
<td>East Others</td>
<td>East Others</td>
</tr>
<tr>
<td>Wall cavity R-value</td>
<td>4.51</td>
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<td>16.4</td>
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<tr>
<td>Wall cavity path u-value</td>
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<td>.2320 .0609</td>
<td>.0617</td>
</tr>
<tr>
<td>Wall U-value</td>
<td>.2076</td>
<td>.2168</td>
<td>.0709</td>
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<td>676.6</td>
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<tr>
<td>Wall UA</td>
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<td>10.3</td>
</tr>
<tr>
<td>Total wall UA</td>
<td>177.0</td>
<td>59.0</td>
<td></td>
</tr>
</tbody>
</table>

Thus, the building load coefficients are less by (177.0-59.0) = 118.0, making January's value 543.6-118.0 = 425.6.

The internal heat gain is affected by less heat entering the house through the walls. The change in solar aperture for each wall equals the change in UA times 0.2 (=α/h_o=.8/4). The change in U for the east wall is .1367 = .2076-.0709 and .1448 = .2168-.0720 for the others. Thus, the change in solar aperture for each cardinal direction is computed as indicated below:

<table>
<thead>
<tr>
<th>Direction</th>
<th>Area</th>
<th>Δ U</th>
<th>Δ UA</th>
<th>Δ SA = .2*ΔUA</th>
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<td>146</td>
<td>.1367</td>
<td>20.0</td>
<td>3.99</td>
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<td>South</td>
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<td>35.0</td>
<td>7.01</td>
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<td>West</td>
<td>171</td>
<td>.1448</td>
<td>24.8</td>
<td>4.95</td>
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</table>

These differences can be seen in the direct and diffuse solar aperture listings of the output. This reduction in solar aperture results in smaller free heat from solar. For instance, whereas January's free heat from solar was 1809 Btu/h with only the R-19 attic insulation measure incorporated, with the added wall insulation it now equals:

8.6*17.07 + 36.5*22.42 + 8.6*15.89 + 11.5*5.07 (Direct)
+ 2.7 * (24.46 + 20.41 + 26.74 + 15.89 + 5.07) (Diffuse)

which equals 1410, listed as 1412 on the printout, the difference due to roundoff error. The total free heat adds the 2900 Btu/h internals, for a January total of 4312 Btu/h.

The balance points change to reflect the new building load and free heat. A comparison of the January values shows,
\[
T_{bal} = 68 - \frac{5064}{783.0} = 61.5 \text{ (Pre-retrofit)}
\]
\[
T_{bal} = 68 - \frac{4709}{543.6} = 59.3 \text{ (With attic ins.)}
\]
\[
T_{bal} = 68 - \frac{4312}{425.7} = 57.9 \text{ (With attic and wall ins.)}
\]

This lower balance point requires less heating degree-hours, 24030 in January, compared to 25120 for the case with only ceiling insulation. The combination of less degree-hours and lower building load coefficient produce the smaller predicted heating load, as shown in the following comparison for the month of January:

\[
\text{Load (MBtu)} = \text{Htg Deg Hrs} \times \text{Bld Ld Coeff} / 10^6
\]
\[
20.95 = 26753 \times 783.0 / 10^6 \text{ (Pre-retrofit)}
\]
\[
13.65 = 25120 \times 543.6 / 10^6 \text{ (With attic ins.)}
\]
\[
10.23 = 24030 \times 425.7 / 10^6 \text{ (With attic and wall ins.)}
\]

This represents a further decrease of 25% in load. As before, the consumptions are obtained by dividing by 0.76, the estimated seasonal efficiency.
### COMPARISON OF MONTHLY PARAMETERS FOR THREE TRIAL CASES

**BASE, (R-19 ATTIC INS), (R-19 ATTIC + WALL INS)**

<table>
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<th>Total</th>
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Heating direct solar apertures for cardinal directions


Heating diffuse solar apertures for cardinal directions


<table>
<thead>
<tr>
<th>Month</th>
<th>Solar incident on surfaces</th>
<th>Free heat from solar</th>
<th>Total free heat</th>
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<tbody>
<tr>
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<td>South</td>
<td>West</td>
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<td>0.0</td>
<td>8.6</td>
<td>36.5</td>
</tr>
<tr>
<td>2</td>
<td>0.0</td>
<td>12.0</td>
<td>33.8</td>
</tr>
<tr>
<td>3</td>
<td>0.0</td>
<td>18.3</td>
<td>32.1</td>
</tr>
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<td>4</td>
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<td>0.0</td>
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<td>44.8</td>
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<td>8.5</td>
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<tr>
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</table>

Average monthly infiltration (cfm)

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<td>76</td>
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<td>93</td>
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<tr>
<td>93</td>
<td>84</td>
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</tbody>
</table>
### Monthly building load coefficients

<p>| | | | | | | | | | | | | | | | |</p>
<table>
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<th></th>
<th></th>
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<td>770.0</td>
<td>766.7</td>
<td>748.6</td>
<td>736.6</td>
<td>733.5</td>
<td>751.9</td>
<td>757.6</td>
<td>763.2</td>
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<td>530.6</td>
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<td>501.7</td>
<td>497.2</td>
<td>494.1</td>
<td>512.5</td>
<td>518.2</td>
<td>523.8</td>
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### Monthly balance point temperatures

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<td>Average</td>
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<td>61.0</td>
<td>59.8</td>
<td>58.8</td>
<td>57.3</td>
<td>56.8</td>
<td>56.8</td>
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<td>52.9</td>
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<td>57.7</td>
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### Heating degree-hours at computed balance temperatures

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<th>19873</th>
<th>9931</th>
<th>4092</th>
<th>513</th>
<th>107</th>
<th>107</th>
<th>1632</th>
<th>6870</th>
<th>15282</th>
<th>23745</th>
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<tbody>
<tr>
<td></td>
<td>(25120</td>
<td>22152</td>
<td>18434</td>
<td>8956</td>
<td>3396</td>
<td>318</td>
<td>56</td>
<td>44</td>
<td>1036</td>
<td>5508</td>
<td>13623</td>
<td>22003</td>
<td>120646</td>
<td>5027</td>
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<td>[24030</td>
<td>21112</td>
<td>17234</td>
<td>7985</td>
<td>2653</td>
<td>195</td>
<td>30</td>
<td>21</td>
<td>740</td>
<td>4586</td>
<td>12462</td>
<td>20801</td>
<td>111849</td>
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### Heating degree-hours * building load coefficient/10 = MBtu consumption

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<th>15.30</th>
<th>7.61</th>
<th>3.06</th>
<th>0.38</th>
<th>0.08</th>
<th>0.08</th>
<th>1.20</th>
<th>5.17</th>
<th>11.58</th>
<th>18.12</th>
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<td>1.73</td>
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<td>0.02</td>
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<td>7.11</td>
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<td>0.07</td>
<td>0.01</td>
<td>0.01</td>
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<td>4.99</td>
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The annual heating load = 101.81 (63.90) [46.10] MBtu

The annual heating energy = 133.96 (84.08) [60.66] Mbtu