#### ERRATA TO THE 2000 INTERNATIONAL ENERGY CONSERVATION CODE

## Third Printing, September 2001

Updated March 29, 2002

## Section 101.4 Scope.

Delete exception in its entirety.

## Second Printing, January 2001

(See also Third Printing, September 2001)

# Table 502.2.1.1.2(1) Required $U_{\rm w}$ for Wall with a Heat Capacity Equal to or Exceeding 6 Btu/ft<sup>2</sup>. °F with Insulation Placed on the Exterior of the Wall Mass

Under column 0.08, the 0.19 should be 0.09.

Under column 0.24, the 030 should be 0.30.

# Table 502.2.1.1.2(2) Required $U_{\rm w}$ for Wall with a Heat Capacity Equal to or Exceeding 6 Btu/ft<sup>2</sup>. °F with Insulation Placed on the Exterior of the Wall Mass

Under the column 0.08, the 0.9 should be 0.09.

## First Printing, December 1999

(See also Second Printing, January 2001)

### **Section 202 GENERAL DEFINITIONS**

Under definition COMFORT ENVELOPE,

Revise the second line to read:

"....described in Figure 2..."

#### Section 402.1.3.1.4 Fenestration system solar heat gain coefficient, Standard design.

Revise the third to last line to read:

"...specified in Section 402.1.3.1.5 to arrive at an overall..."

#### Section 502.1.3 Recessed lighting fixtures.

Revise Item 3 first sentence to read:

3. Type IC rated, in accordance with ASTM E 283 admitting no more than 2.0 cubic feet per minute (cfm) (0.944 L/s) of air movement from the conditioned space to the ceiling cavity.

2000 IECC Errata (Web Posting Date: March 29, 2002) Page 1 of 3

# Table 502.2.4.17(1) High-Mass Wall Equivalent R-Values Insulation Placed on the Exterior of the Wall or with Integral Insulation.

Revise Row R-22 under HDD 5,500-6,499 column to read R-12.

## Table 503.2 Minimum Equipment Performance.

Revise footnote d to read:

d. Except for gas-fired steam boilers for which the minimum AFUE shall be 75 percent.

#### Table 503.3.3.3

Under heading "HEATING", column for Annual cooling degree days.

Revise to read: Annual heating degree days.

## Section 602.4 Replacement fenestration.

Revise the fourth line as follows:

"...U-factor that does not exceed the "Fenestration U-factor" requirement in Table 502.2.5 applicable to the climate zone..."

## Table 802.2(11) Building Envelope Requirements - Climate Zone 3c.

For the category "Window and Glazed Door Area Over 25 Percent But Not Greater Than 40 Percent of Above-grade Wall Area", under the "Metal framing" column, revise the criteria for "other masonry walls, R-value continuous" from "R-11" to "R-0".

## Table 802.2(16) Building Envelope Requirements - Climate Zone 6a.

For the category "Window and Glazed Door Area Over 40 Percent But Not Greater Than 50 Percent of Above-grade Wall Area", under the "Roof assemblies", "Continuous insulation" column, revise the criteria for "Metal purlin without thermal block" from "R-30" to "R-20".

## Table 802.2(31) Building Envelope Requirements - Climate Zone 14a.

For the category "Window and Glazed Door Area Over 40 Percent But Not Greater Than 50 Percent of Above-grade Wall Area", under the "Metal framing" column, revise the criteria for "other masonry walls, R-value cavity" from "R-111" to "R-11".

## Section 803.2.2 HVAC equipment performance requirements.

Revise second line to read:

"...of Tables 803.2.2(1), 803.2.2(2), 803.2.2(3), 803.2.2(4) and 803.2.2(5),..."

#### Chapter 9 AAMA Standards.

Revise AAMA's address to read:

American Architectural Manufactures Association 1827 Walden Office Square Suite 104 Schaumburg, IL 60173-4628

## Chapter 9 ASHRAE Standards.

Delete both ASHRAE—75.

## Chapter 9 ASME Standards.

Revise ASME's address to read:
"...Three Park Avenue New York, NY 10016-5990"

## Chapter 9 IES Standards.

Change the designation of IES to read: "IESNA"