From:

"Owen, Mark" <mowen@ashrae.org> "R. Brad Harvey" <RBH@nrc.gov>

To: Date:

3/18/05 3:18PM

Subject:

RE: Updating Climatic Design Conditions in the ASHRAE Handbook of Fundamentals

Dear Brad:

Although I would ultimately defer to the ASHRAE Technical Committee 4.2, who are responsible for the 2005 Fundamentals volume's chapter on Climatic Design Information, for additional comment on your question, the 2005 chapter manuscript reports that the data "...are provided for those locations for which long-term hourly observations were available (1972-2001 for most U.S. and Canadian stations, and 1982-2001 for the rest of the world)." Thus, the data in the 2005 Handbook are design conditions derived from these stated periods (under constraints described at length in the chapter), and offer no extrapolation or speculation regarding potential future changes.

In the context of representativeness of data and uncertainty, the 2005 chapter manuscript also states that "Longer-term climatic change due to human or natural causes may also introduce trends into design conditions, but no conclusive evidence or consensus of opinion is available on the rapidity or nature of such changes."

I hope this is helpful, and thank you for inquiry.

Sincerely,

Mark Owen ASHRAE Handbook Editor 1791 Tullie Circle, N.E. Atlanta, GA 30329-2305 Telephone: 404.636.8400 Direct telephone: 678.539.1187 Direct fax: 678.539.2187 E-mail: mowen@ashrae.org

ASHRAE Web site: www.ashrae.org

----Original Message-----

From: R. Brad Harvey [mailto:RBH@nrc.gov]

Sent: Friday, March 18, 2005 2:44 PM

To: Owen, Mark Cc: Leta Brown

Subject: Updating Climatic Design Conditions in the ASHRAE Handbook

ofFundamentals

Mark:

I see from ASHRAE's web site that a report entitled "RP-1273 -- Updating the Climatic Design Conditions in the ASHRAE Handbook of Fundamentals (2005 Edition)" is available, as is a CD-ROM entitled "Weather Data Viewer, Version 3.0". I am in the process of ordering these materials from ASHRAE. In the meantime, can you tell me if, in publishing this new climatic data, whether any attempt has been made to adjust the data to account for potential climatic changes due to global warming?

Thank you.

Brad Harvey

Brad Harvey
Physical Scientist
Office of Nuclear Reactor Regulation
U.S. Nuclear Regulatory Commission
Mail Stop: OWFN 10H4
11555 Rockville Pike
Rockville, MD 20852
Telephone: 301-415-4118

Fax: 301-415-3577

CC:

"Leta Brown" <LAB2@nrc.gov>

Mail Envelope Properties (423B379C.AB6 : 16 : 47798)

Subject:

RE: Updating Climatic Design Conditions in the ASHRAE Handbook

ofFundamentals

Creation Date:

3/18/05 3:18PM

From:

"Owen, Mark" <mowen@ashrae.org>

Created By:

mowen@ashrae.org

Recipients

nrc.gov

OWGWPO01.HQGWDO01 LAB2 CC (Leta Brown)

nrc.gov

OWGWPO02.HQGWDO01 RBH (R. Brad Harvey)

Post Office

OWGWPO01.HQGWDO01 OWGWPO02.HQGWDO01 Route

nrc.gov nrc.gov

Files

Size

Date & Time

MESSAGE

2252

03/18/05 03:18PM

Mime.822

3294

Options

Expiration Date:

None

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard