

ASHRAE TC 6.9 – Standards Subcommittee Meeting (Minutes Captured in Red Text)

Monday, January 20, 2014

Lincoln (H4)

2:15 – 2:40 pm

28 Attendees

Agenda

ANSI/ASHRAE 94 Series

- Titles
 - o ANSI/ASHRAE Standard 94.1-2010 Method of Testing Active Latent-Heat Storage Devices Based on Thermal Performance
 - o ANSI/ASHRAE Standard 94.2-2010 Method of Testing Thermal Storage Devices with Electrical Input and Thermal Output Based on Thermal Performance
 - o ANSI/ASHRAE Standard 94.3-2010 Method of Testing Active Sensible Thermal Energy Devices Based on Thermal Performance
- Status
 - o Standards are current through 2015
 - o TC 6.9 provided the Standards Committee with periodic maintenance recommendations following the Denver 2013 meeting
 - 94.1 – Withdraw
 - 94.2 – Revise
 - SPC Chair: Robert Willis
 - SPC Members: John Nix, Mike Filler, Paul Steffes, Harshal Upadhye
 - 94.3 – Withdraw
- Activity
 - o Formation of SPC 94.2 was approved and a call for members posted in Standards Actions (10/18/2013)
 - Scott Shaffer volunteered for SPC 94.2 membership
 - o First Withdrawal Public Review was posted for 94.1 and 94.3 in Standards Actions (11/22/2013)
 - o Approval of SPC 94.2 Chair expected during New York 2014 Standards Committee meeting
 - Robert Willis was approved to chair SPC 94.2 (1/18/2014)
 - Next step: Finalize SPC 94.2 membership by 4/18/2014

ANSI/ASHRAE Standard 150

- Title
 - o ANSI/ASHRAE Standard 150-2000 (RA 2004) Method of Testing the Performance of Cool Storage Systems
- Status
 - o Currently being revised by SPC 150
 - Chair: John Nix
 - Members: Bares, Benz, De Bullet, Dorgan, Dunlap, Fulk, Hyman, Silvetti, and Willis
 - o The SPC was created to facilitate footnote removal, reference updates, general corrections, and possible simplification
- Activity
 - o Interim meetings are being held to work through comments and prepare the document for public review
 - o Next meeting
 - Sunday, January 19, 2014

- Conference Room C (SL)
- 5:30 – 7:00p
- June 2014 is targeted for first public review
- Standards will automatically reaffirm Standard 150 to maintain ANSI certification and allow SPC 150 to move forward with the current revision work plan and schedule

Standards Actions

- Subscription available (<https://www.ashrae.org/resources--publications/periodicals/listserves>)