

AGENDA

Technical Committee 8.5
Liquid-to-Refrigerant Heat Exchangers
Monday, January 27, 2003; 4:15 to 6:30 PM
Palmer House Hilton – Parlor C
Chicago, Illinois

1. Call to Order and Reading of TC 8.5 Scope
2. Introduction of Members and Guests (sign attendance sheet)
3. Establish Quorum Requirements
4. Review/Approve Atlantic City Minutes
5. Chairman's Comments J. Huber
6. Section Head Comments S. Westhoff
7. Liaison Comments
 - Handbook R. Davis
 - ASHRAE Learning Institute A. Sanchez
 - Special Publications M. Listvan
 - Journal/Insights K. Ferguson
 - Standards B. Dougherty
 - Program A. Garbarino
 - RAC Research T. Kuehn
 - TEGA W. Klock
8. Handbook Subcommittee Report L. Chamra
9. Program Subcommittee Report R. Breisch
10. Membership Subcommittee Report S. Oza
 - 10.1. Review rollover roster for 2004
11. Standards Subcommittee Report J. Bryan
 - 11.1. Vote on whether to develop Method of Testing for ARI 400-2001
12. Journal/Insights/Webmaster Report J. Huber
13. Research Subcommittee Report J. Bogart
 - 13.1. Note approval of 984-RP by letter ballot (5/20/2002 12-0-1)
 - 13.2. Note approval of Research Plan by letter ballot (07/29/2002 11-1-0)
 - 13.3. 1089-RP R-410a/R-507 Flooded Evaporator P. Thors
 - 13.4. 1205-RP Condenser Tube Fouling A. Fovargue
 - 13.5. Team to update work statement for RTAR# 2004-39 (tube pitch – priority status)
 - 13.6. Team to develop work statement for RTAR# 2004-40 (brazed plate)
 - 13.7. Team to develop work statement for RTAR# 2004-38 (single phase vibration)
14. New Business
 - 14.1. Approve new scope statement
TC8.5 is concerned with the thermal and mechanical design, performance, and application of devices for accomplishing heat transfer between refrigerants (including secondary refrigerants) and liquids. Such devices include liquid cooled refrigerant condensers and refrigerant evaporators for cooling liquids
 - 14.2. Select new chairman
15. Schedule Next Meeting (Kansas City, Monday, June 30, 2003, 4:15-6:30 PM)
16. Adjourn