AMERICAN SOCIETY OF HEATING, REFRIGERATING AND AIR-CONDITIONING ENGINEERS, INC.

1791 Tullie Circle, N.E., Atlanta, GA 30329 404-636-8400

TC/TG/TRG MINUTES COVER SHEET

Minutes of all TC/TG/TRG Meetings are to be distributed to all persons listed below within 60 days following the meeting.

These minutes have been approved by this committee.

TC/TG/TRG NO TC 3.1

Date 26 January 2015

TC/TG/TRG TITLE Refrigerants and Secondary Coolants

DATE OF MEETING 26 January 2015

LOCATION Chicago, IL

MEMBERS PRESENT	YEAR APPTD	MEMBERS ABSENT	YEAR APPTD
Mark McLinden (Chair) – voting	2014		
Steve Kujak (Vice Chair/Research) – voting	2014		
Warren Clough (Secretary) – voting	2014		
Chris Seeton (Program) - voting	2012		
Sean Cunningham (Webmaster) – voting	2013		
Kevin Connor (Handbook) – voting	2011		
Ganesan (Sonny) Sundaresan – voting	2014		
Felix Flohr (non-quorum)	2012		
Alice Riemer (non-quorum)	2012		
Other Officers & Related			
Dave Wilson (Standards)	2012		

Corresponding Members and Guests						
Debra Kennoy (CM)	Julie Majurin (CM)	Ted Li				
Amir Jokar (CM)	Shitong Zha (CM)	Eugene Chen				
Peter Coll	Kapil Singhal (CM)	Mary Opalka				
Barbara Minor (CM)	Amanda Hickman	Mark Spatz (RAC liason)				
Chuncheng Piao (CM)	Scott MacLeod (CM)	Jay Kohler (TAC Section Head)				
Samuel Yana Motto	Osami Kataoka (CM)					
Paul Papas	Knut Petry (CM)					
Hans-Joachim Kretzschmar	Kenji Takizawa (CM)					
Sam Cantrell (CM)	Harrison Skye					
Marc Scancarello (CM)	Samira Elkhamlichi					
Amy Paul						

KEY CONTACTS

SPLS Liaison*	Janice Peterson
TAC Chair:	Eric Adams
TAC Section Head:	Jay Kohler
	RAC Research: Mark Spatz
All Committee Liaisons As Shown On TC/TG/TRG	Standards: Malcolm Knight
Rosters:	Handbook: Sheila Hayter
	Chapter Technology Transfer: Stephen Piccolo
	ALI/PDC: Darin Nutter
Manager Of Standards*	Stephanie Reiniche
Manager Of Research & Technical Services	Michael R. Vaughn

^{*}receives a copy of the TC 3.1 meeting minutes

MEETING MINUTES

1. CALL TO ORDER (M. McLinden, Chair)

- A. Chair called the meeting to order at 4:18 PM and attendees introduced themselves.
- B. Establishment of a quorum All voting members were present.

Voting members for this meeting (total 9):

Warren Clough – present Kevin Connor – present Sean Cunningham - present Felix Flohr – present (non-quorum) Steve Kujak - present Mark McLinden – present Alice Riemer – present (non-quorum) Chris Seeton – present Sonny Sundaresan – present

2. AGENDA REVIEW

No revisions were noted to the agenda.

3. APPROVAL OF SEATTLE, JUNE 2014 MEETING MINUTES

Motion to approve draft minutes with noted corrections below was made by Kevin Connor and seconded by Alice Riemer.

Motion passed: 7/0/0/9 [CNV]. (For / Against / Abstain / Total [Chair Voting [CV] or Chair Not Voting [CNV]])

Felix Flohr and Alice Riemer did not attend the Seattle meeting. Their names will be moved to "absent."

4 CHAIRMAN'S ANNOUNCEMENTS (M. McLinden, Chair)

- A. Section 3 Meeting Report
 - No Refrigeration track for June 2015 Atlanta meeting (to be discussed further under Program).
 - The Hightower Award and Service to ASHRAE Research Award went to members of TC 4.3
 - The Top TC for Section 3 Award went to TC 3.4
 - All members are encouraged to abide by the ASHRAE code of ethics
 - The "Electronic and Present" option for remote participation at TC meetings is still in beta testing
 - Website is up to date
 - Everyone is encouraged to update their bio, especially to specify their employment discipline
- B. Symposium on Thermophysical Properties
 - Refrigerant sessions to be presented at the 19th Symposium on Thermophysical Properties at Boulder Colorado, June 21-26, 2015; a total of 31 abstracts have been accepted, including 15 talks and 3 posters related to the HFO refrigerants

C. Roster Review

Summary of TC3.1 membership and changes, effective July 1st 2014

Position	<u>Members</u>
Chair	Dr Mark O McLinden, PhD (V)
Vice Chair	Mr Stephen Kujak (V)
Secretary	Mr Warren Clough (V)
Research Subcommittee Chair	Mr Stephen Kujak (V)
Standards Subcommittee Chair	Dr David P Wilson, PhD (NV)
Program Subcommittee Chair	Dr Christopher J Seeton (V)
Handbook Subcommittee Chair	Mr Kevin C Connor (V)
Webmaster	Mr Sean Cunningham (V)
Member Non-Quorum	Mr Felix Flohr (V)
Member Non-Quorum	Mrs Alice Riemer (V)

4. RESEARCH (Steve Kujak)

- A. Report from Research Subcommittee Chairs Meeting
 - There are currently 59 active projects totaling \$11 M
 - There are 5 new projects since July
 - 15 are out for bid
 - There are no holds due to funding

B. Status of current research projects

		Project T	tle					Status	PMS	Comments		
ASHRAE		1584-RP:	Assessmei	nt of Alter	native App	oroaches		Project Complete	Deb Kennoy-Lead	Final report has b	een approved	by the TC.
Complete	d researc	to Predic	t Burning \	Velocity o	a Refrige	erant			B. Minor	Paper has been accepted by HVAC&R Research J. and		
									R. Richards	will be presented	at Atlanta me	eeting.
									S. Cunningham	Debbie Kennoy to	submit final	closing document.
									X Wang			
									K. Takizawa			
AHRTI		9005- Fra	ctionation	testing ar	d error a	nalysis for		Work Complete	R. Richards-Lead	Final report appro	ved and poste	ed on AHRI website
Complete	d researc	refrigera	nt blends i	n support	of SSPC3	4			B. Minor			
		SPC-177F	title is:						S. Kujak			
		MOT Frac	tionation M	leasuremer	t of Refrige	erant Blend	S		M. Scancerello	AHRTI PMS R. R	<u>ichard</u> , B. Mir	nor
									X Wang	S. Kujak, M. Sca	ncerello, X. W	/ang
									M. McLinden	M. McLinden		

C. Ongoing Projects

Project T	Title					Status	PMS	Comments
1717-RP - Improve Accuracy and Reproducibility of				of	Out for bids	Deb Kennoy-Lead	3 Contractor bids received,	
ASTM-E6	81 Flamma	bility Tes	t Method 1	or Flamm	ability		B. Minor	PES met in Chicago to recommend contractor
Measure	ment of 2L	Flammal	ole Refrige	rants			R. Richards	
					S. Cunningham	PES subcommittee: D. Kennoy, B. Minor		
							X. Wang	S. Cunningham, Scott MacLeod, Bob Richard
							S. MacLeod	X. Wang
Risk Asss	sessment In	vestigatio	ons to Dev	elop Alteri	native	RL Review	S. Kujak-Lead	Work statement prepared and reviewed by Research.
Acute Toxicity Classification Approaches to the A or B			WS Complete	Deb Kennoy	Subcomittee. Some revsions needed			
Chronic '	Toxicity Cla	ssificatio	n of Refrig	gerants Us	ed By		G. Rusch	Authors to confer with Mark Spatz to update.
ASHRAE	Standard 3	4					G. Jepson	
							C. Seeton	

The consideration of the bids on 1717-TRP was moved to the end of the meeting and discussed in an executive session.

The work statement on toxicity classification will be circulated to the TC for comments and then for a letter ballot.

D. Proposed RTARs and Ideas

	Project Title	Comments/Status
Accept	Ignition Potential from Electrical Devices in Commerc	cial RTAR being developed
for	and Residential Applications using 2L Refrigerants"	Warren Clough & Paul Papas submitted idea; RTAR team:
further		W. Clough (Lead), M. Scancarello, S. Sundaresan, B. Minor, E. Smith
development		Try to finalize the RTAR by March for letter ballot
Accept	Effect of humidity on burning velocity of low GWP H	IFC's To support ISO817 resolution
for		Initial RTAR has been drafted;
further		to be sent out for TC comment. RTAR team:
development		Debbie Kennoy-lead, Bob Richards.
		Julie Majurin, Tom Leck, Els Baert
Idea	Study of toxicology effects of combustion of flamma	able Submitted by Eric Smith
	Refrigerants	Discussion was that combustion products are
		not germain since standards set limits such that
		no combustion will occur.
Accept	Development of a standardized Standard 34 RCL ca	Ilculation tool Submitted by Bob Richards
for		Add ISO 817 calculation as well as a selection
further		SSPC 34 Toxicity moved to support and it is needed
development		RTAR developed, small project,
		Send to members and provide comments, March (Letter Ballot)

The three RTARS in preparation, as noted above, will be circulated to the TC by March 2015 for comments, followed by a letter ballot.

E. ASHRAE Research Liaison Report

Mark Spatz stressed that RTARs should be submitted first prior to a Work Statement.

5. HANDBOOK (Kevin Connor)

The next revision will be for the 2017 edition.

Three Chapters need to be revised by June 2016.

Chapter 29 (Chair—Barb Minor)

Chapter 30 (Chair—Mark McLinden)

Chapter 31 (Chair—Kevin Connor)

6. PROGRAM (Chris Seeton)

- A. Current Program Sessions (Chicago)
 - Monday, 11:00, Code and Safety Standard Requirements: Working with 2L Low-GWP Refrigerants, chair: R. Richard
 - Tuesday, 11:00, International Codes and Standards Issues Impacting use of A2L Refrigerants in Unitary Heat Pump and Air-Conditioning Equipment (co-sponsor with TC 8.11), chair: V. Baxter
- B. Future Potential Sessions (Seminars, Forums, and Workshops)

Atlanta (June 2015)

TC 10.7 to lead, TC 3.1 to co-sponsor following seminars:

- 1. "Improving the efficiency of low-GWP refrigerants in commercial equipment"
- 2. "Practical use of R404A alternatives in commercial applications" Resubmitted from Chicago

Motion to approve Program was made by Chris Seeton and seconded by Sean Cunningham Motion passed: 8/0/0/9 [CNV] (For / Against / Abstain / Total [Chair Voting [CV] or Chair Not Voting [CNV]]

Orlando (January 2016)

TC3.4 to lead, TC 3.1 co-sponsor (approved conditionally pending TC3.4 approval)

1. "Synthetic Lubricants: Making the Commercialization of Low GWP Refrigerants a Reality"

Motion to approve Program was made by Chris Seeton and seconded by Sonny Sundaresan Motion passed: 8/0/0/9 [CNV] (For / Against / Abstain / Total [Chair Voting [CV] or Chair Not Voting [CNV]])

Future program ideas:

- 1. "System efficiency impacts of low-GWP refrigerants: Are we compromising with efficiency?"
- 2. Leak detection technologies and sensors; potential co-sponsor with TC 3.8
- 3. Results from AREP II testing (Alternative Refrigerant Evaluation Program, organized by AHRI—Air Conditioning, Heating, and Refrigerating Institute
- 4. Workshop on A/B toxicity classification. (Wait until proposed research project is started; give an update on progress and get feedback.)

There will be a "Refrigeration" program track at the Atlanta meeting, but not at the Orlando meeting (see listing below). This generated much discussion at the Sunday morning TC Chairs meeting.

5. Program tracks for Atlanta and Orlando

June 2015—Atlanta	January 2016—Orlando
Systems and Equipment	Systems and Equipment
Fundamentals and Applications	Fundamentals and Applications
Research Summit	Design Build
Refrigeration	International Design
Building Operation, Maintenance and Commissioning	Standards, Guidelines and Codes
Indoor Air Quality	Cutting Edge Technologies
Modeling Throughout the Building Life Cycle	The Great Debate
High Performance Buildings	Modern Residential Systems
Moving Advanced Energy Design Guidance to the Mainstream	

7. STANDARDS (Dave Wilson)

- A. ASHRAE Standard 34, Designation and Safety Classification of Refrigerants (D. Wilson)
 - Five refrigerant classification applications were submitted for the Chicago meeting.
 - Standards Committee approved six addendas from the Seattle meeting
 - Three Continuous maintenance comments still being resolved with the commenter.
 - Proposed changes to the IMC (International Mechanical Code)—24 refrigerants added or changed.
 - Tolerance and accuracy of properties in refrigerant applications being looked at.
 - Submitting a CM proposal for CO₂
 - Setting LFL rules around WCF and WCFF (i.e., is LFL determined at the WCF or WCFF?)

- A change in the definition of interest categories for committee membership was endorsed by SPLS and will become effective July 2015.
- B. Guideline 6 (S. Kujak)
 - Complete and submitted. ASHRAE will review and it will go out for public review.
- C. SPC-177P, MOT Fractionation Measurement of Refrigerant Blends (R. Richard)
 - Publication/Public Review Draft submitted to ASHRAE
 - This document was originally intended to be a method of test. It has now been changed to a Guideline, and a new number will be assigned.
- D. ISO Standard 817, Refrigerants Designation and Safety Classification (S. Sundaresan)
 - Published 2014.
 - Meeting tomorrow (Tuesday) from 8am-12n to consider formation of a maintenance agency.
 - Working Group 8 being formed—Method of testing for burning velocity
- E. ISO Standard 5149, Refrigeration Systems and Heat Pumps (D. Wilson)
 - Proposals for safety distances and charge limits
- 8. WEB SITE (Sean Cunningham)
 - Added three presentations from previous ASHRAE meetings.
 - Minutes and agenda are also posted

http://tc31.ashraetcs.org/meetings.html

9. OLD BUSINESS

None

10. NEW BUSINESS

Sonny Sundaresan announced that Lee Burgett had passed away in December 2014, and wanted to recognize his many contributions to ASHRAE.

Executive Session

The TC went into executive session to consider the bids for 1717-TRP. Three bids were received, and the PES met earlier in the day to evaluate them and recommend a contractor.

Motion to recommend a contractor for 1717RP was made by the Research Subcommittee and seconded by Steve Kujak.

Motion passed: 8/0/0/9 [CV]. (For / Against / Abstain / Total [Chair Voting [CV] or Chair Not Voting [CNV]])

The identity of the recommended contractor is confidential until the contract is issued by ASHRAE.

11. MEETING ADJOURNED at 6:20 pm.