

Draft Meeting Agenda
ASHRAE Technical Committee 9.9
Mission Critical Facilities, Data Centers, Technology Spaces and Electronic Equipment
2020 Winter Meeting
Orlando

Sunday, February 2, 2020
TC 9.9 Programs, Handbook and Research
5:00 PM – 7:00 PM
Location: Hilton Orlando, LL, Orange B

Topic		Time	Presenter
Introduction	Welcome and Introductions	10	Dustin Demetriou
Programs	Orlando and Austin Conferences	15	Nick Gangemi
Handbook	Chapter 20	5	Bob McFarlane
Research	1675-RP: Guidance for CFD Modeling of Data Centers	15	C. Lin / M. Seymour
	1755-RP: Impact of Gaseous Contamination	5	Dustin Demetriou
	Energy Modeling	5	Mark Seymour
	Future Research Topics	5	Mark Seymour

Total Time 65 minutes

Draft Meeting Agenda
ASHRAE Technical Committee 9.9
Mission Critical Facilities, Data Centers, Technology Spaces and Electronic Equipment
2020 Winter Meeting
Orlando

Monday, February 3, 2020
TC 9.9 Main Meeting
2:15 PM – 7:00 PM
Location: Hilton Orlando, LL, Orange B

Topic		Time	Presenter
Introduction	Welcome and Introductions	10	Dustin Demetriou
	ASHRAE Strategic Plan	5	
	What is TC 9.9 Presentation	10	
	TC 9.9 Officers and Membership	10	
Webmaster		5	Ecton English
Liaison Reports	Standard 90.1	10	Rick Pavlak
	Standard 90.4	10	Dave Kelley
	SPC-127	5	John Bean
	AHRI 1360	5	Dave Kelley
	SSPC 300, Guideline 1.6	5	Terry Rodgers
Marketing		5	Paul Finch
International	Lisbon Data Center Course	10	M. Seymour / P. Finch
	International Update	10	Don Beaty
Industry Engagement	LBNL / DOE	10	Steve Greenberg
	OCP Liquid Cooling Workgroup	10	Jason Matteson
Publications	Datacom Book 3: Design Considerations	5	Larry Ollice
	Hot Aisle Considerations for Human Health	5	John Gross
	Small Data Center (Edge) Considerations	5	Jon Fitch
IT Subcommittee	Water Cooled Servers White Paper Errata	5	Roger Schmidt
	Cold Weather Shipping White Paper	10	Joe Prisco
	Water Cooling Hurdles White Paper	20	Dave Moss
	Thermal Guidelines 5 th Edition	10	Roger Schmidt
Voting Members	Closed Session	20	Dustin Demetriou

Total Time 3 hours 20 minutes