

ASTM Committee E05 Sunday 12/02/2012

	Centennial Ballroom IV	Hanover F	
7:00 AM			7:00 AM
8:00 AM			8:00 AM
9:00 AM	E05.22 .02 on Tunnel Mounting		9:00 AM
10:00 AM			10:00 AM
10:30 AM			10:30 AM
11:00 AM	E05.22 .01 E84 Tunnel Operators (will start immediately after E05.22.02 ends)	E05.31 /E05.91 Joint Task Group on Uncertainty	11:00 AM
12:00 PM			12:00 PM
12:30 PM			12:30 PM
1:00 PM		E05.91 on Long Range Planning	1:00 PM
1:30 PM			1:30 PM
2:00 PM			2:00 PM
3:00 PM		E05.90 Executive	3:00 PM
4:00 PM			4:00 PM
4:30 PM			4:30 PM
5:00 PM		E05.31 Terminology Task Group and Task Group on E535	5:00 PM
6:00 PM		E05.22 Working Group 6 on Pipe Testing	6:00 PM
7:00 PM			7:00 PM

ASTM Committee E05

Monday 12/03/2012

	Regency Ballroom V	Regency Ballroom VI	Regency Ballroom VII	
7:00 AM				7:00 AM
7:30 AM			E05 Subcommittee Chairmen Meeting	7:30 AM
8:00 AM			E05 Opening Session	8:00 AM
8:30 AM			E05.22 .04 E162 Radiant Panel	8:30 AM
9:00 AM	E05.21 .03 Smoke Chamber Methods E662 and E1995		E05.22 .06 E970 Attic Radiant Panel	9:00 AM
9:30 AM	E05.21 .60 Cone Calorimeter	E05.11 Part One Task Groups, E05.11.01 E119 Update, E05.11.30 Testing of Loaded	E05.22 .10 E2768 "30 Minute Test"	9:30 AM
10:00 AM	E05.21 .35 Mass Loss Cone Test	Unrestrained Beams, Joint E05.11/E05.17 Task Group	E05.22 .07 E2058 FPA Apparatus	10:00 AM
10:30 AM	E05.21 .34 Intermediate Scale Calorimeter Test	Tunnel Fire, E05.11.07 E1529 High Intensity Fires	E05.22 .05 E648 Radiant Panel	10:30 AM
11:00 AM	E05.21 .08 Large Scale Tests			11:00 AM
11:30 AM	E05.21 .50 Smoke Toxicity Test			11:30 AM
12:00 PM				12:00 PM
1:00 PM		E05.11 Part Two Task Groups, E05.11.22 Smoke Barriers and Partitions, E05.11.08 Cable Trays, E05.11.14 E2307 Perimeter Fire Barrier Systems	E05.22 Surface Burning	1:00 PM
2:00 PM				2:00 PM
2:30 PM			E05.21 Smoke & Combustion Products	2:30 PM
3:00 PM				3:00 PM
4:00 PM			E05 Research Review	4:00 PM
5:00 PM				5:00 PM
6:00 PM				6:00 PM

ASTM Committee E05

Tuesday 12/04/2012

	Hanover C	Hanover D	Hanover G	Regency Ballroom V	Regency Ballroom VI	
7:00 AM						7:00 AM
8:00 AM	E05.11 Part Three Task Groups, E05.11.20 Building Fire Containment, E05.11.24 Ducts	E05.32 Research and Task Groups	E05.23 .01 Low Levels of Measuring Heat Release			8:00 AM
9:00 AM		E05.14 03 .03 Task Groups on Roof Coverings, E05.14.06 on Vents, E05.14.10 Field Vents, E05.14.02 on Poles	E05.17 Transportation Subcommittee and Task Groups			9:00 AM
10:00 AM			E05.31 Terminology and Services/Functions			10:00 AM
11:00 AM						11:00 AM
12:00 PM				E05 Attendees are invited to an ASTM Training Session on ASTM Online		12:00 PM
1:00 PM	E05.11 Part Four Task Groups, E05.11.10 Joint Systems, E05.11.02, E814 Firestop Systems, E05.11.23 and E05.11.31 Extension of Data	E05.23 .03 Non-Combustibility Tests	E05.33 Fire Safety Engineering and Task Groups			1:00 PM
2:00 PM		E05.14 .05 Task Groups on Below Decks and E05.14.09 Decks - Brand Exposure, E05.14.04 Horizont Projections, E05.14.10 Critical Flux, E05.14.08 on Quantification of Exterior Fire Exposures				2:00 PM
3:00 PM			E05.15 .09 Cigarette Ignition Propensity			3:00 PM
4:00 PM		E05.14 External Fire Exposure Tests	E05.40 TAGS to ISO TC 92 (E05.41, E05.42, E05.43, E05.44)			4:00 PM
5:00 PM		E05 Presentation by Mr. Huang Zhenli on Methods for Fire Performance Tests of the Insulation System on the External Wall of Buildings			E05 Presentation on Upholstered Flammability Rulemaking	5:00 PM
5:30 PM						5:30 PM
6:00 PM						6:00 PM

ASTM Committee E05 Wednesday 12/05/2012

	Regency Ballroom V	Regency Ballroom VII	
7:00 AM			7:00 AM
8:00 AM	E05.15 Furnishings and Contents,including Task Group meetings	E05.11 Part Five Task Groups, E05.11.28 Non- Mechanical Dampers, E05.11 Open Task Group Time	8:00 AM
9:00 AM			9:00 AM
9:30 AM	E05.23 Combustibility		9:30 AM
10:00 AM		E05.11 Fire Resistance	10:00 AM
11:00 AM			11:00 AM
12:00 PM	E05 Attendees are invited to an ASTM Training Session on Developing and Revising an ASTM Standard		12:00 PM
1:00 PM		E05 Closing Session	1:00 PM
2:00 PM			2:00 PM
3:00 PM			3:00 PM
4:00 PM			4:00 PM
5:00 PM			5:00 PM