FINAL ICC FALL 2003 MEETING SCHEDULE

ACTIVITIES FOR SUNDAY, SEPTEMBER 7, 2003

TIME	ΑCTIVITIY	CHAIR	ROOM/FL
1:00 – 2:30 PM	Precon Meeting with Hotel (Walker, Bow, Taylor, Hiivala, Fitzgerald)	Bow	State Room 1
3:00 – 5:00 PM	Officers Meeting (Officers/Active Past Officers/ Assistant Secretaries)	Bow	State Room 1
6:00 PM to 9:00 PM	T & D Reception	T & D Hosts	Eddie Deen's Ranch

ACTIVITIES FOR WEDNESDAY, SEPTEMBER 10, 2003

TIME	ACTIVITY	CHAIR	ROOM/FL
7:30 AM			
to	Administrative Committee	Bow	State Room 1
9:45 AM			
12:00 PM			
to	Preload and Test Session for Presentations	Spear	Houston
1:00 PM			Ballroom B, C
12:00 PM	Educational Lunch or Lunch on your own.		
to	(All Meeting Attendees Invited)	Taylor	Houston Ballroom A
1:00 PM	***Please Register for Educational Lunch***		
	EDUCATIONAL PROGRAM		
1:00 PM	(All Meeting Attendees Invited)	Szaniszlo/Sarma	Houston
to	***Please Register for this Activity***		Ballroom B, C
5:00 PM	Attendees Will Receive 4 Hours PD Certificates		

FINAL ICC FALL 2003 MEETING SCHEDULE

ACTIVITIES FOR THURSDAY, SEPTEMBER 11, 2003

	No.			
	190.			(FLOOR)
7:00 AM				
to		All Chairs	Bow	San Antonio A
8:00 AM				
7:30 AM				
to	NONE	Pre-load and Test Session for Presentations	Spear	Houston
8:00 AM				Ballroom B, O
8:00 AM		OPENING SESSION		
to	NONE	Announcements, Awards, Speaker, Eulogies	Bow/Taylor	Houston
9:00 AM		(All Attendees)		Ballroom B, O
9:15 AM				
to	D	STATION CONTROL & UTILIZATION CABLES	Brown/Merando	Houston
12:00 PM		SUBCOMMITTEE		Ballroom B, C
		WG/DG MEETINGS	SEE BELOW	SEE BELOW
		(SEPARATE FROM SUBCOMMITTEE MEETINGS)		
	A2D	Characteristics of Semi-conductive Shields	Orton/Flenniken	San Antonio
9:15 AM	B1W	Revision of IEEE 48 Termination Standard	Braun/Taylor	San Antonio
to	C7W	Cable Neutral Corrosion	Buchholz	State Room
10:15 AM	C8W	Development of AC Cable Systems 60 kV and Above	Bascom/Kroese	State Room 2
	C22D	Super Conducting Cables Systems	Von Dollen/Kelly	State Room 3
	A6D	Accelerated Aging	Walton/Sarma	San Antonio
10:30 AM	A11D	Guide for Moisture Barrier Power Cables	Snow/Hiranandani	San Antonio
to	B2D	IEEE 404 Joints Standard	Luzzi/Diguglielmo	State Room
12:00 PM	C2D	Guide for Bonding High Voltage Cable Sheaths	Buckweitz	State Room
	C19W	Partial Discharge Testing in the Field - IEEE 400.3	Mashikian/Boone	State Room 3
12:15 PM		Transnational Lunch		
to		(All Meeting Attendees Invited)	Orton/Boone	Houston
1:45 PM		*** Please Register for this Activity ***		Ballroom A
2:00 PM				
2.00 I M	С	CABLE SYSTEMS SUBCOMMITTEE	Srinivas/Mosier	Houston
5:30 PM	Ŭ			Ballroom B,
		WG/DG MEETINGS	SEE BELOW	SEE BELOV
		(SEPARATE FROM SUBCOMMITTEE MEETINGS)	SEE DELOW	SEE DELOV
	A16D	Characteristics of EPR Cables	Mosier/Cinquemani	San Antonio
2:00 PM	B7D	Suggested Rev. IEEE 386 Separable Connectors and Revision	Wentzel/Kennedy	San Antonio State Room
2.00 F IVI	D/D		Wentzei/Kenneuy	State KUUIII
to		of ANSI C119.1, 600V Rated Joints		

Weathering of Polymeric Accessories

Station Cable Installation Criteria

Guide for Selecting and Testing Jackets

Power Cable Standards

Standards for Cu And Al Insulated Cable Connectors

Ampacity Derating of Fire Protected Cable

Notes: Spouse Breakfast is Thursday, 7:30 AM until 9:30 AM.

B11D

D5W

A7W

A14D

B8W

D13W

Breaks – 10:15 – 10:30 a.m.; 3:15 – 3:30 p.m., Houston Ballroom Preconvene. Breakout = U Table Setup For 25 + 25 Chairs at back or around sides. Subcommittees - 200 Classroom + 50 Chairs.

3:30 PM

to 5:30 PM State Room 2

State Room 3

San Antonio A

State Room 1

State Room 2

State Room 3

Haverkamp/Kamel

Merando/Graham

Caronia/Marsden

Ward/Ramachandran

Haverkamp/Cox

Gwal/Spear

FINAL ICC FALL 2003 MEETING SCHEDULE

ACTIVITIES FOR FRIDAY, SEPTEMBER 12, 2003

	GROUP			ROOM
TIME	NO.	ACTIVITY	CHAIRS	(FLOOR)
			Γ	
7:00 AM				
to	NONE	Pre-load and Test Session for Presentations	Spear	Houston
8:00 AM				Ballroom B, C
	1		Γ	I
8:00 AM				
to	Α	CABLE CONSTRUCTION & DESIGN SUBCOMMITTEE	Pelissou/Smith	Houston
12:15 PM				Ballroom B, C
		WG/DG MEETINGS	SEE BELOW	SEE BELOW
		(SEPARATE FROM SUBCOMMITTEE MEETINGS)		
8:00 AM	B3W	Revision of 592-1990R Exposed Semi-Con Test	Malia	San Antonio A
to	B5W	Revision of IEEE 1300 Guide for Connecting GIS Cable	Uzelac	San Antonio B
10:15 AM	B17D	Guide for Application of Underground Fault Current Indicators	Donovan/Angerer	State Room 1
	C24D	Real Time Rating with Distributed Temperature Monitoring	Chaaban/Dey	State Room 2
	D4D	Smoke, Toxicity and Corrosive Products of Cable Combustion	Durland	State Room 3
10:30 AM	B10D	Guide to Select Terminations for 5-46 kV Cables	Fulcomer/Taylor	San Antonio A
to	B12W	Guide for Investigating and Analyzing Cable, Joint and	Jazowski/Champion	San Antonio B
12:15 PM		Termination Failures on Power Cables		
	C12D	Cable Installation Methods in Duct Systems	Johnsen/Rios	State Room 1
	C23D	Design Considerations for Underground and Overhead High	Nandi/Johnson	State Room 2
		Voltage Transmission Lines		
	D15W	Revision of IEEE 1202 Flame Test	Merando/Clancy	State Room 3
12:15 PM	1			
12.10 I WI	Е	Administrative Committee Wrap-up	Bow/Taylor	State Room 1
1:30 PM		Tummber un te Commute et tup up	Dow Luyior	
1.501.01		1		

12:15 PM to 2:00 PM		Lunch On Your Own		
2:15 PM to 5:30 PM	В	ACCESSORIES SUBCOMMITTEE	Gear/Champion	Houston Ballroom B, C
		WG/DG MEETINGS (SEPARATE FROM SUBCOMMITTEE MEETINGS)	SEE BELOW	SEE BELOW
	A1D	Characteristics of Insulating Materials	Keefe/Sarma	San Antonio A
2:00 PM	A8W	IEEE 1210 Compatibility of Cable Pulling Lubricants	Fee/McAuliffe	San Antonio B
to	C11W	Submarine Cable	Parker/Turner	State Room 1
3:15 PM	C13D	Installation of Cables Using Trenchless Techniques	Stewart/Williams	State Room 2
	C18W	VLF Testing in the Field - IEEE 400.2	Gnerlich/Densley	State Room 3
3:30 PM	A13W	Water Tank Test Procedures	Densley/Walton	San Antonio A
to	C26D	Sub C Ad Hoc Discussion Group	Stankiewicz	State Room 2
5:30 PM	D3W	Guide for Selecting & Specifying Cables for Petrochemical	Mercier/Voltz	State Room 3
		Plants		

Notes: Spouse Breakfast: Friday, 7:30 a.m. until 9:30 a.m. Breaks – 10:15 – 10:30 a.m.; 3:15 – 3:30 p.m., Houston Ballroom Preconvene. Breakout = U Table Setup for 25 + 25 chairs at back or around sides. Subcommittee - 200 Classroom + 50 Chairs.