

Established 1947

Spring 2009 Meeting, Orlando, FL SUNDAY, MAY 17, 2009¹

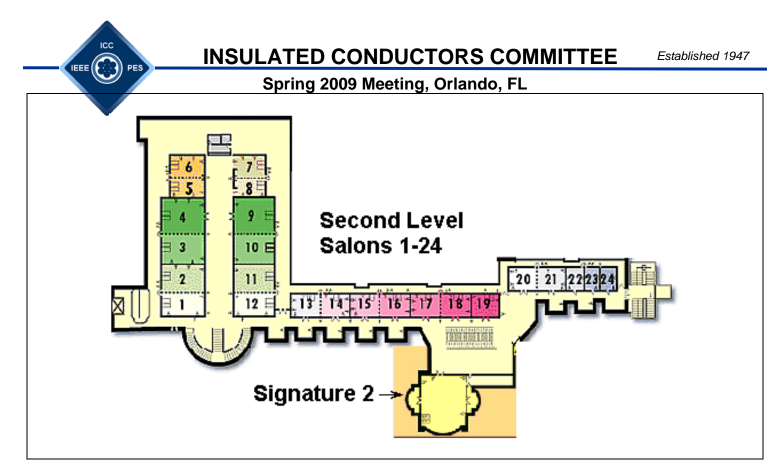
TIME	ACTIVITY	CHAIRS	ROOM
12:30 – 4:00 PM Sharp	Registration	Arnold	Registration Desk 2
12:30 – 4:00 PM	Presentation Pre-load and Test – All Presenters MUST Pre-load	Taylor/Richardson	Registration Desk 2
12:30 – 5:00 PM	Lable Lon Dienlays		
4:00 - 4:30 PMORIENTATIONFitzgerald			Salon 7
5:00 – 7:00 PM RECEPTION – All Attendees			Grand A

¹ Only those meetings listed on this schedule are sponsored by ICC.













http://www.pesicc.org/

Celebrating 125 Years

of Engineering the Future

2/6



Spring 2009 Meeting, Orlando, FL MONDAY MAY 18 2009¹

12:00 PM Registration Arrioid Desk 2 7:00 AM - 8:00 AM (For Subcommitte, Working Group, Discussion Group, Transnational, Education, and Standards Chairs and Vice-Chairs) Mosier/Smith Signature 3 7:30 AM - 8:15 AM Presentation Pre-load and Test - All Presenters MUST Pre-load Richardson Grand D/E 7:30 AM - 8:15 AM OPENING SESSION All Attendees Mosier/Smith Grand D/E 9:00 AM B GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 9:00 AM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 10:15 AM D Characteristics of EPR Cables Cinquemani/Hayes Salon 12 9:15 AM - 10:30 AM - 12:30 PM B01W IEEE 48 Cable Termination Standard (P48) Braun/Taylor Salon 13/1. 10:30 AM - 12:30 PM - 2:30 PM B07D Suggested Revisions to IEEE 400.2 Densley/Schlesinger Salon 12 <th colspan="6">MONDAY, MAY 18, 2009'</th>	MONDAY, MAY 18, 2009'					
12:00 PM Registration Arnoid Desk 2 7:00 AM 8:00 AM (For Subcommittee, Working Group, Discussion Group, Transnational, Education, and Standards Chairs and Vice-Chairs) Mosier/Smith Signature : 7:30 AM – 8:15 AM Presentation Pre-load and Test – All Presenters MUST Pre-load Richardson Grand D/E 7:30 AM – 8:15 AM OPENING SESSION All Attendees Mosier/Smith Grand D/E 9:00 AM BEREAKOUT WG/DG MEETINGS ² Signature : Signature : 9:15 AM - 9:00 AM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION Standard (P48) Braun/Taylor Salon 12 9:15 AM - 12:30 PM D Characteristics of EPR Cables Cinquemani/Hayes Salon 12 9:15 AM - 10:15 AM D Characteristics of EPR Cables Braun/Taylor Salon 12 9:15 AM - 10:30 AM - 10:30 AM - 12:30 PM BOTD Suggested Revisions to IEEE 400.2 Densley/Schlesinger Salon 13/f. Hartlein 10:30 AM - 12:30 PM - 2:30 PM - 2:30 PM - 2:30 PM - 2:30 PM - 2:30 PM - 3:15 PM C Cable Systems Ruschkofski/ Kurar/Harp Salon 12	TIME	GROUP	ACTIVITY	CHAIRS	ROOM	
Procession Am (For Subcommittee, Working Group, Discussion Group, Transnational, Education, and Standards Chairs and Vice-Chairs) Mosier/Smith Signature - 7:30 AM - Presentation Pre-load and Test - Richardson Grand D/E 7:30 AM - All Presentation Pre-load and Test - Richardson Grand D/E 7:30 AM - Signature - Signature - Signature - 7:30 AM - Signature - All Presenters MUST Pre-load Richardson Grand D/E 7:30 AM - Table Top Displays Signature - Signature - Signature - 8:15 AM - OPENING SESSION Mosier/Smith Grand D/E 9:15 AM - D GENERATING STATION AND INDUSTRIAL Spear/Konnik Grand D/E 9:15 AM - D GENERATING STATION AND INDUSTRIAL Spear/Konnik Grand D/E 9:15 AM - D GENERATING STATION AND INDUSTRIAL Spear/Konnik Grand D/E 10:15 AM C22D Superconducting Cables Cinquemani/Hayes Salon 12 10:30 AM - F03D Very Low Frequency Testing in the Field – IEEE 400.2 Densley/Schlesinger Salon 12 12:30 PM - C Ad Hoc Gas-Filled (HPGP) Pipe Ty			Registration	Arnold	Registration Desk 2	
8:15 AM All Presenters MUST Pre-load Richardson Grand D/E 7:30 AM - 5:30 PM Table Top Displays Signature 2 8:15 AM - 9:00 AM OPENING SESSION All Attendees Mosier/Smith Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM A16D Characteristics of EPR Cables Cinquemani/Hayes Salon 12 9:15 AM - 10:15 AM B01W IEEE 48 Cable Termination Standard (P48) Braun/Taylor Salon 12 9:15 AM - 10:30 AM - 12:30 PM A14D Power Cable Standards Ramachandran/ Hartlein Salon 2 807D Suggested Revisions to IEEE 386 Kumar/Harp Salon 12 10:30 AM - 12:30 PM Gas-Filled (HPGF) Pipe Type Cable Systems Frentzas Salon 13/1 7:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM D Covered Conductors Campbell/Nuckles Salon 12 <td></td> <td></td> <td>Subcommittee, Working Group, Discussion Group,</td> <td>Mosier/Smith</td> <td>Signature 1</td>			Subcommittee, Working Group, Discussion Group,	Mosier/Smith	Signature 1	
5:30 PM Signature / 8:15 AM - 9:00 AM OPENING SESSION All Attendees Mosier/Smith Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM D GENERATING STATION AND INDUSTRIAL CABLES Spear/Konnik Grand D/E 9:15 AM - 12:30 PM A16D Characteristics of EPR Cables Cinquemani/Hayes Salon 2 9:15 AM - 10:15 AM B01W IEEE 48 Cable Termination Standard (P48) Braun/Taylor Salon 13/1 F03D Very Low Frequency Testing in the Field – IEEE 400.2 Densley/Schlesinger Salon 3 A14D Power Cable Standards Ramachandran/ Hartlein Salon 12 10:30 AM - 12:30 PM C Ad Hoc Guide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus) Kumar/Harp Salon 12/ Salon 13/1 10:30 AM - 12:30 PM Guide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus) Wen/Cote Salon 13/1 10:30 AM - 12:30 PM C Cable Systems Ramachandran/ Hartlein Salon 12/ Salon 13/1 10:30 AM - 12:30 PM B07D Suggested Revisions to IEEE 386 Kumar/Harp Salon 12/ Salon 13/1 10:30 AM - 12:30 PM C Ad Hoc Guide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus) Guide for F				Richardson	Grand D/E	
9:00 AMAll AttendeesMosler/SmithGrand D/E9:15 AM - 12:30 PMDGENERATING STATION AND INDUSTRIAL CABLESSpear/KonnikGrand D/E9:15 AM - 10:15 AMDCharacteristics of EPR CablesCinquemani/HayesSalon 29:15 AM - 10:15 AMB01WIEEE 48 Cable Termination Standard (P48)Braun/TaylorSalon 1210:15 AMC22DSuperconducting CablesLindsay/VacantSalon 13/110:15 AMC32DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 13/110:30 AM - 12:30 PMB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 12/1210:30 AM - 12:30 PMB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 12/1210:30 AM - 12:30 PMGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 13/1210:30 AM - 12:30 PMCCables - IEEE 400 (Omnibus)Wen/CoteSalon 13/122:00 PM - 5:30 PMCCable SystemsGrand D/E2:00 PM - 3:15 PMD1/20Covered ConductorsAngerer/VacantSalon 122:00 PM - 3:15 PMD1/20Impact of Strandfilled Conductors on AccessoriesAngerer/VacantSalon 13/122:00 PM - 3:15 PMD1/20Guide on Shielding Practice for Low Voltage CablesSalon 122:00 PM - 3:15 PMB20DImpact of Strandfilled Conductors on AccessoriesAngerer/VacantSalon 13/122:00 PM - 3:15 PMB20DImpact of Strandfilled Conduc			Table Top Displays		Signature 2	
12:30 PMDCABLESSpear/KonnikGrand D/EBREAKOUT WG/DG MEETINGS29:15 AM - 10:15 AMA16DCharacteristics of EPR Cables B01WCinquemani/HayesSalon 29:15 AM - 10:15 AMB01WIEEE 48 Cable Termination Standard (P48)Braun/TaylorSalon 1210:15 AMC22DSuperconducting CablesLindsay/VacantSalon 13/1F03DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 13/1F03DVery Low Frequency Testing in the Field – IEEE 386Kumar/HarpSalon 1210:30 AM - 12:30 PMB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 12C Ad HocHigh Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable Systems Fo1WSalon 13/1Salon 13/112:30 PM - 2:00 PM - 5:30 PMCCables - IEEE 400 (Omnibus)Wen/CoteSalon 312:00 PM - 5:30 PMCCable Systems BREAKOUT WG/DG MEETINGS2Nishioka/GeeneGrand D/E2:00 PM - 5:30 PMB17DApplication Guide for Faulted Cincuit Indicators B20DAngerer/Vacant Salon 12Salon 122:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesTaylor/AlibhaySalon 13/12:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBaw/BaverSalon 13/12:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBaw/BaverSalon 13/1				Mosier/Smith	Grand D/E	
9:15 AM 9:15 AM 10:15 AMA16DCharacteristics of EPR CablesCinquemani/HayesSalon 29:15 AM 10:15 AMB01WIEEE 48 Cable Termination Standard (P48)Braun/TaylorSalon 1210:15 AMC22DSuperconducting CablesLindsay/VacantSalon 13/1F03DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 3A14DPower Cable StandardsRamachandran/ HartleinSalon 2B07DSuggested Revisions to IEEE 386Kumar/HarpSalon 1210:30 AM 12:30 PMC Ad HocHigh Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable SystemsRuschkofski/ FrentzasSalon 13/1F01WGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PM - 2:00 PMCCable SystemsSalon 112:00 PM - 3:15 PMCCable SystemsNishioka/GeeneGrand D/E2:00 PM - 3:15 PMB17DApplication Guide for Faulted Circuit Indicators B20DAngerer/Vacant Stalon 3Salon 122:00 PM - 3:15 PMD111WGuide on Shielding Practice for Low Voltage CablesRamgerer/Vacant Salon 12Salon 2D11WGuide on Shielding Practice for Low Voltage CablesFaulted Circuit Indicators Salon 12Salon 13/1B17DApplication Guide for Faulted Circuit Indicators Salon 12Angerer/Vacant Salon 12Salon 12Covered Conductors on Accessories B17DSalon 13/1Salon 12D111WGuide on		D		Spear/Konnik	Grand D/E	
9:15 AM 10:15 AMB01WIEEE 48 Cable Termination Standard (P48)Braun/TaylorSalon 1210:15 AMC22DSuperconducting CablesLindsay/VacantSalon 13/1F03DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 3F03DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 13/110:30 AM 12:30 PMA14DPower Cable StandardsRamachandran/ HartleinSalon 2C Ad HocB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 12C Ad HocGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PMGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 13/12:00 PMCCable SystemsNishioka/GeeneGrand D/E2:00 PMCCovered ConductorsCampbell/NucklesSalon 22:00 PMB17DApplication Guide for Faulted Circuit IndicatorsAngerer/VacantSalon 123:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBow/RaverSalon 13/13:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBow/RaverSalon 13/1						
10:15 AMC22DSuperconducting CablesLindsay/VacantSalon 13/1F03DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 3F03DA14DPower Cable StandardsRamachandran/ HartleinSalon 210:30 AM - 12:30 PMB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 12C Ad HocHigh Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable SystemsRuschkofski/ FrentzasSalon 13/1F01WGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PM - 2:00 PM - 5:30 PMCNETWORKING LUNCH (Must Register for This)Salon 112:00 PM - 5:30 PMCCable SystemsNishioka/GeeneGrand D/EBREAKOUT WG/DG MEETINGS²2:00 PM - 5:30 PMA19D B17D B20DCovered Conductors Impact of Strandfilled Conductors on Accessories B20DCampbell/Nuckles Salon 122:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBow/BaverSalon 13/1				Cinquemani/Hayes		
F03DVery Low Frequency Testing in the Field – IEEE 400.2Densley/SchlesingerSalon 310:30 AM - 12:30 PMA14DPower Cable StandardsRamachandran/ HartleinSalon 210:30 AM - 12:30 PMB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 1212:30 PMC Ad HocHigh Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable SystemsRuschkofski/ FrentzasSalon 13/12F01WGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PM - 2:00 PMNETWORKING LUNCH (Must Register for This)Salon 11Salon 112:00 PM - 5:30 PMCCable SystemsNishioka/GeeneGrand D/EBREAKOUT WG/DG MEETINGS²EAKOUT WG/DG MEETINGS²2:00 PM - 5:30 PMB17DApplication Guide for Faulted Circuit Indicators B20DAngerer/Vacant Salon 122:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBow/BaverSalon 2				-		
A14D Power Cable Standards Ramachandran/ Hartlein Salon 2 10:30 AM - 12:30 PM B07D Suggested Revisions to IEEE 386 Kumar/Harp Salon 12 12:30 PM C Ad Hoc High Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable Systems Ruschkofski/ Frentzas Salon 13/1 12:30 PM F01W Guide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus) Wen/Cote Salon 3 12:30 PM - 2:00 PM NETWORKING LUNCH (Must Register for This) Salon 11 Salon 11 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM D Covered Conductors Campbell/Nuckles Salon 2 2:00 PM - 5:30 PM D Dovered Conductors Angerer/Vacant Salon 12 2:00 PM - 3:15 PM	10:15 AM				Salon 13/14	
A14DPower Cable StandardsHartleinSalon 210:30 AM - 12:30 PMB07DSuggested Revisions to IEEE 386Kumar/HarpSalon 1212:30 PMC Ad HocHigh Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable SystemsRuschkofski/ FrentzasSalon 13/112:30 PMF01WGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PM - 2:00 PMNETWORKING LUNCH (Must Register for This)Wen/CoteSalon 112:00 PM - 5:30 PMCCable SystemsNishioka/GeeneGrand D/EBREAKOUT WG/DG MEETINGS²A19D B17D B20DCovered Conductors Impact of Strandfilled Conductors on Accessories B20DCampbell/Nuckles Salon 122:00 PM - 3:15 PMB11W Guide on Shielding Practice for Low Voltage CablesMagreerSalon 2		F03D	Very Low Frequency Testing in the Field – IEEE 400.2		Salon 3	
10:30 AMI- 12:30 PM C Ad Hoc High Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable Systems Ruschkofski/ Frentzas Salon 13/1 12:30 PM F01W Guide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus) Wen/Cote Salon 3 12:30 PM - 2:00 PM NETWORKING LUNCH (Must Register for This) Salon 11 Salon 11 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E 2:00 PM - 5:30 PM D Covered Conductors Campbell/Nuckles Salon 2 2:00 PM - 5:30 PM D Covered Conductors Campbell/Nuckles Salon 2 2:00 PM - 5:30 PM D Impact of Strandfilled Conductors on Accessories Taylor/Alibhay Salon 13/12 2:00 PM - 3:15 PM B20D Impact of Strandfilled Conductors on Accessories Taylor/Alibhay Salon 13/12 2:10 PM - 3:15 PM D11W Guide on Shielding Practice for Low Voltage Cables Bow/Baver Salon 7		A14D	Power Cable Standards		Salon 2	
12:30 PMC Ad HocHigh Pressure Fluid Filled (HPFF) and High Pressure Gas-Filled (HPGF) Pipe Type Cable SystemsRuschkotski/ FrentzasSalon 13/12F01WGuide for Field Testing and Evaluation of Shielded Cables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PM - 2:00 PMNETWORKING LUNCH (Must Register for This)Salon 112:00 PM - 5:30 PMCCable SystemsNishioka/GeeneBREAKOUT WG/DG MEETINGS²Grand D/E2:00 PM - 5:30 PMA19DCovered Conductors BI7DCampbell/Nuckles2:00 PM - 5:30 PMA19DCovered Conductors BI7DCampbell/Nuckles2:00 PM - 5:30 PMA19DCovered Conductors BI7DCampbell/Nuckles2:00 PM - 5:30 PMA19DCovered Conductors BI7DCampbell/Nuckles2:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesSalon 122:00 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesSalon 7	10·30 AM -	B07D		Kumar/Harp	Salon 12	
F01WCables - IEEE 400 (Omnibus)Wen/CoteSalon 312:30 PM - 2:00 PMNETWORKING LUNCH (Must Register for This)Salon 112:00 PM - 5:30 PMCCable SystemsNishioka/GeeneGrand D/EBREAKOUT WG/DG MEETINGS²EREAKOUT WG/DG MEETINGS²2:00 PM - 5:30 PMA19DCovered ConductorsCampbell/NucklesSalon 2B17DApplication Guide for Faulted Circuit IndicatorsAngerer/VacantSalon 122:00 PM - 3:15 PMB20DImpact of Strandfilled Conductors on AccessoriesTaylor/AlibhaySalon 13/130:11W/Guide on Shielding Practice for Low Voltage CablesBow/BaverSalon 7		C Ad Hoc			Salon 13/14	
2:00 PM(Must Register for This)Salon 112:00 PM - 5:30 PMCCable SystemsNishioka/GeeneGrand D/EBREAKOUT WG/DG MEETINGS²EREAKOUT WG/DG MEETINGS²2:00 PM - B17DApplication Guide for Faulted Circuit IndicatorsCampbell/NucklesSalon 22:00 PM - 3:15 PMB20DImpact of Strandfilled Conductors on AccessoriesCampbell/NucklesSalon 122:10 PM - 3:15 PMD11WGuide on Shielding Practice for Low Voltage CablesBow/BayerSalon 7		F01W		Wen/Cote	Salon 3	
2:00 PM - 5:30 PM C Cable Systems Nishioka/Geene Grand D/E BREAKOUT WG/DG MEETINGS ² BREAKOUT WG/DG MEETINGS ² A19D Covered Conductors Campbell/Nuckles Salon 2 B17D Application Guide for Faulted Circuit Indicators Angerer/Vacant Salon 12 2:00 PM - 3:15 PM D11W Guide on Shielding Practice for Low Voltage Cables Bow/Baver Salon 7					Salon 11	
5:30 PM C Cable Systems Nishioka/Geene Grand D/E BREAKOUT WG/DG MEETINGS ² BREAKOUT WG/DG MEETINGS ² 2:00 PM - 3:15 PM Application Guide for Faulted Circuit Indicators Angerer/Vacant Salon 12 2:00 PM - 3:15 PM D11W Guide on Shielding Practice for Low Voltage Cables Bow/Baver Salon 7	2:00 PM	· · · · · · · · · · · · · · · · · · ·	(Must Register for This)			
A19DCovered ConductorsCampbell/NucklesSalon 22:00 PM - 3:15 PMB20DImpact of Strandfilled Conductors on AccessoriesAngerer/VacantSalon 12D11WGuide on Shielding Practice for Low Voltage CablesBow/BaverSalon 7		С	Cable Systems	Nishioka/Geene	Grand D/E	
B17D Application Guide for Faulted Circuit Indicators Angerer/Vacant Salon 12 2:00 PM - 3:15 PM B20D Impact of Strandfilled Conductors on Accessories Taylor/Alibhay Salon 13/1 0 D11W Guide on Shielding Practice for Low Voltage Cables Bow/Bayer Salon 7			BREAKOUT WG/DG MEETINGS ²			
B17D Application Guide for Faulted Circuit Indicators Angerer/Vacant Salon 12 2:00 PM - B20D Impact of Strandfilled Conductors on Accessories Taylor/Alibhay Salon 13/1 3:15 PM D11W Guide on Shielding Practice for Low Voltage Cables Bow/Bayer Salon 7		A19D	Covered Conductors	Campbell/Nuckles	Salon 2	
3:15 PM D11W Guide on Shielding Practice for Low Voltage Cables Bow/Bayer Salon 7		B17D	Application Guide for Faulted Circuit Indicators	•	Salon 12	
		B20D		Taylor/Alibhay	Salon 13/14	
(PT143)			(P1143)			
F04DPartial Discharge Testing in the Field – IEEE 400.3Levine/WaltonSalon 3				Levine/Walton	Salon 3	
A18/ Guide for Investigating and Analyzing Cable, Joint, B12W and Termination Failures (P1511.1) Jazowski/Jasek Salon 2				Jazowski/Jasek	Salon 2	
3:30 PM - B16D IEEE 386 Separable Connector Standard Wall/Wentzel Salon 12		B16D	IEEE 386 Separable Connector Standard	Wall/Wentzel	Salon 12	
5:30 PM D04D Smoke/Toxicity/Corrosive Products of Cable Combustion Durland/Vacant Salon 7	5.30 PIVI	D04D	Smoke/Toxicity/Corrosive Products of Cable Combustion	Durland/Vacant	Salon 7	
F05D Damped AC Voltage Testing Gulski/Vacant Salon 3		F05D	Damped AC Voltage Testing	Gulski/Vacant	Salon 3	

General Meeting Notes

1-Guest Breakfast, 7:30 – 9:00 AM: Salon 8

2-Guest Meeting Space, 9:00 AM - 5:00 PM: Salon 8

3-Attendee Buffet Breakfast, 7:00 – 8:00 AM: Signature 2

4-Breaks 10:00 - 10:30 AM, 3:15 - 3:45 PM: Signature 2

5-See Bulletin Boards at Registration Area for Specifics

¹ Only those meetings listed on this schedule are sponsored by ICC.

² Breakout Working Group and Discussion Group meetings are held concurrent with General Sessions, in different rooms as noted.



3/6





Spring 2009 Meeting, Orlando, FL

TUESDAY, MAY 19, 2009¹

TIME	GROUP	ACTIVITY	CHAIRS	ROOM		
7:00 AM - 11:00 AM		Registration	Arnold	Registration Desk 2		
7:30 AM – 8:00 AM		Presentation Pre-load and Test – All Presenters MUST Pre-load	Richardson	Grand D/E		
7:30 AM - 5:30 PM		Table Top Displays		Signature 2		
8:00 AM – 12:00 PM	F	FIELD TESTING AND DIAGNOSTICS	Densley/Hampton	Grand D/E		
		BREAKOUT WG/DG MEETINGS ²				
	A02D	Characteristics of Semiconductive Shields	Orton/Flenniken/Liu	Salon 2		
8:00 AM -	B08W	Stds. For CU and AL-Insulated Cable Connectors (P1659)	Cox/Walker	Salon 12		
10:00 AM	C13D	Installation of Cables Using Trenchless Techniques	Stewart/Williams	Salon 13/14		
10.00 AW	C01D	Ampacity Topics	Ernst/Purnhagen	Salon 11		
	D03D	Guide for Selecting & Specifying Petro-Chem Cables (P1242)	Bow/Maldonado	Salon 3		
	A07D	Selecting/Testing Jackets for Underground Cables	Caronia/Pélissou	Salon 2		
	B05W	IEEE 1300 Connection of Cables to GIS (P1300)	Uzelac/Frentzas	Salon 12		
10:15 AM - 12:00 PM	B18W	IEEE 1215 Application Guide for Sep. Connectors	Hayes/Jankowich	Salon 11		
	C23W	P1793: Guide for Planning and Designing Transition Facilities between Overhead and Underground Transmission Lines	Johnson/Vacant	Salon 13/14		
	D05W	Station Cable Installation (P1185)	Merando/Graham	Salon 3		
12:15 PM - 2:00 PM		TRANSNATIONAL LUNCH (Must Register for This)	Boone/Argaut	Grand B		
2:00 PM - 5:30 PM	Α	CABLE CONSTRUCTION & DESIGN	Smith/Kong	Grand D/E		
BREAKOUT WG/DG MEETINGS ²						
	B02D	IEEE 404 Cable Joint Standard	Luzzi/DiGuglielmo	Salon 12		
2:00 PM – 3:15 PM	B10W	Selection Guide for Cable Terminations (P1637)	Fulcomer/Taylor	Salon 2		
	C24W	Temperature Monitoring of Cable Systems (P1718)	Chaaban/Grodzinski	Salon 13/14		
	D10D	Class 1E Cables for Nuclear Plants (IEEE 383)	Konnik/Gwal	Salon 3		
	F06D	DC Field Testing of Extruded Cable Systems	Buchholz/Patterson	Salon 11		
	B19D	Cable Prep Techniques for Installing Accessories	Crotty/Smalley	Salon 12		
3:30 PM -	C11D	Submarine Cables	Parker/Orton	Salon 11		
5:30 PM	C30D	Extending the Life of Power Cables in the Field	Bobb/Bernstein	Salon 13/14		
	C26D	Medium Voltage Underground Cable Reliability	Vencus/Wallace	Salon 3		
3:30 PM - 7:30 PM	D16W	Qualification of Fiber Optic Cable (P1682)	Pirrong/Korash	Salon 2		

General Meeting Notes

1-Guest Breakfast, 7:30 – 9:00 AM:

2-Guest Meeting Space, 9:00 AM - 5:00 PM: Salon 8

3-Attendee Buffet Breakfast, 7:00 - 8:00 AM: Signature 2

4-Breaks 10:00 - 10:30 AM, 3:15 - 3:45 PM: Signature 2

5-See Bulletin Boards at Registration Area for Specifics

¹ Only those meetings listed on this schedule are sponsored by ICC.

² Breakout Working Group and Discussion Group meetings are held concurrent with General Sessions, in different rooms as noted.

Salon 8



4/6





Spring 2009 Meeting, Orlando, FL

WEDNESDAY, MAY 20, 2009¹

TIME	GROUP	ACTIVITY	CHAIRS	ROOM
7:30 AM – 8:00 AM		Presentation Pre-load and Test – All Presenters MUST Pre-load	Richardson	Grand D/E
8:00 AM - 12:00 PM	В	CABLE ACCESSORIES	Champion/ Yaworski	Grand D/E
		BREAKOUT WG/DG MEETINGS ²		
8:00 AM - 10:00 AM	A11W	Cables with Radial/Longitudinal Moisture Barrier Blocking (P1142)	Snow/Hiranandani	Salon 2
	C20D	Soil Thermal Stability	Parmar/Campbell	Salon 13/14
	C29W	Induced Voltage Work Procedures (P1727)	Kong/Argaut	Salon 11
	D17W	Std for Testing Circuit Integrity Cables Using Hydrocarbon Pool Fire Protocol (P1717)	Maldonado/Smith	Salon 3
	E10D	International Organizations	Boone/Zenger	Salon 12
10:15 AM - 12:00 PM	A10D	Conductors	Joy/Witt	Salon 2
	A17D	Guide for Selection of Extruded Shields	Person/Pélissou	Salon 11
	C03D	Magnetic Fields of Underground Cables	Hunt/Vacant	Salon 3
	C Ad Hoc	Support of Transmission Cables Within Manholes	MacPhail/Eckroad	Salon 13/14
	F10D	Diagnostic Testing for Cable Joints & Terminations	Orton/Vacant	Salon 12

12:00 PM - 1:00 PM	EDUCATION LUNCH (Must Register for This)		Signature 1
1:00 PM - 5:00 PM	EDUCATION PROGRAM ³ Overview of a Cable Diagnostic Focused Initiative	Cherukupalli	Grand D/E

General Meeting Notes

1-Guest Breakfast, 7:30 – 9:00 AM: Salon 8				
2-Guest Meeting Space, 9:00 AM – 5:00 PM: Salon 8				
3-Attendees Buffet Breakfast, 7:00 – 8:00 AM: Grand D Foyer				
4-Breaks 10:00 – 10:30 AM, 2:45 – 3:15 PM: Grand D Foyer				
5-See Bulletin Board at Registration Area for Specifics				

 ² Breakout Working Group and Discussion Group meetings are held concurrent with General Sessions, in different rooms as noted.
³ 0.4 CEUs will be offered for this session. You must register in order to receive CEUs. In order to receive these credits towards a Florida PE License, you MUST provide Thomas Arnold with your FL PE License number prior to the session.





¹ Only those meetings listed on this schedule are sponsored by ICC.



Established 1947

Spring 2009 Meeting, Orlando, FL

Administrative Activities

SATURDAY, MAY 16, 2009				
TIME	ACTIVITY	CHAIRS	ROOM	
1:00 – 2:00 PM	Pre-Con Meeting with Hotel (Mosier, Fitzgerald, Smith, Champion, Arnold, Hiivala, Fenger, and Hotel Convention Services Staff)		Salon 6	
2:00 - 5:00 PM	Officers' Meeting Executive Session (Mosier, Fitzgerald, Smith, Champion, Arnold, Hiivala, and Fenger)	Mosier/Smith	Salon 1	

	SUNDAY, MAY 17, 2009		
12:00 - 3:45 PM	AdCom ¹ Meeting (Mosier, Fitzgerald, Smith, Kong, Champion, Yaworski, Nishioka, Geene, Spear, Konnik, Densley, Hampton, Fenger, von Herrmann, Arnold, Hiivala, Cherukupalli, Boone, Argaut, Merando)	Mosier/Smith	Salon 5
4:00 – 5:00 PM	Advisory Committee Meeting (Mosier, Fitzgerald, Smith, Champion, Pélissou, Boone, Gear, past ICC Chairs)	Boone/Pélissou	Salon 6

MONDAY, MAY 18, 2009				
7:00 – 7:45AM	All Chairs Meeting (For Subcommittee, Working Group, Discussion Group, Transnational, Education, and Standards Chairs and Vice-Chairs)	Mosier/Smith	Signature 1	
	All Chairs Mtg. – Sub A Breakout			
	All Chairs Mtg. – Sub B Breakout			
7:45 – 8:00AM	All Chairs Mtg. – Sub C Breakout			
	All Chairs Mtg. – Sub D Breakout			
	All Chairs Mtg. – Sub F Breakout			

WEDNESDAY, MAY 20, 2009					
	AdCom Wrap-Up Meeting (Mosier, Fitzgerald,				
11:00 AM – 1:00 PM	Smith, Kong, Champion, Yaworski, Nishioka, Geene, Spear, Konnik, Densley, Hampton, Fenger, von Herrmann, Arnold, Hiivala, Cherukupalli, Boone, Argaut, Merando)	Mosier/Smith	Salon 17/18		

AdCom is the Administrative Committee.

1



