

KEY

Note: A PC projector will be furnished in each meeting room. Arrive early to ensure equipment operates/syncs correctly.

> = activity continued into another session / from another session

++ = not a Transformers Committee activity

TBD = To Be Determined

TRACK LEGEND

Admin	Administrative SC	Ins Life	Insulation Life SC
Bush	Bushings SC	Instr TR	Instrument Transformers SC
DiTests	Dielectric Tests SC	Mtgs	Meetings Planning SC
Distr	Distribution Transformers SC	PCS	Performance Characteristics SC
Dry Type	Dry Type Transformers SC	Power	Power Transformers SC
HVDC	HVDC Converter Transfs. and Smoothing Reactors SC	STNP	Submersible Transf. & Network Protectors SC
IF	Insulating Fluids SC	Stds	Standards SC

STATUS LEGEND

N	New
I	In-Progress
NC	Near Completion
B	Ballot Stage
C	Complete
E	Entity

TUESDAY, APRIL 20

TIME	ACTIVITY	TRACK	MTG CHAIR	STATUS	ATTENDANCE	RM CAP	ROOM (FLOOR)
1:00 PM – 4:00 PM	Administrative Subcommittee - Closed meeting, by invitation only	Admin	B. Forsyth	–	35	35	Session 1

MONDAY, APRIL 26

TIME	ACTIVITY	TRACK	MTG CHAIR	STATUS	ATTENDANCE	RM CAP	ROOM (FLOOR)
On – demand	Newcomers Orientation		E. teNyenhuis	–	100	150	Pre-recorded
8:00 AM – 9:00 AM	Opening Session		B. Forsyth	-	600	677	Session 1
	- All registered meeting participants are encouraged to attend - See separate document on website for meeting agenda - Attendance required to maintain Committee Member status						
9:00 AM – 9:10 AM	Break						
9:10 AM – 10:35 AM	WG Dry Type Reactors PC57.16	Dry Type	A. Del Rio	I	100	114	Session 1
9:10 AM – 10:35 AM	WG Guide of FRA for Liquid Filled Transf. C57.149	PCS	C. Sweetser	I	80	236	Session 2
9:10 AM – 10:35 AM	WG Partial Discharge Test - C57.113	DiTests	A. Naderian	I	50	132	Session 3
9:10 AM – 10:35 AM	WG Std Transf. Terminology C57.12.80	Stds	J. Graham	I	90	265	Session 4
9:10 AM – 10:35 AM	TF Transf Efficiency & Loss Evaluation (DOE Activity)	Distr	P. Hopkinson	I	44	280	Session 5
9:10 AM – 10:35 AM	WG Moisture in Insulation PC57.162	Ins Life	T. Prevost	I	130	265	Session 6
10:35 AM – 10:45 AM	Break						
10:45 AM – 12:00 PM	WG Overhead Distr. Transf. C57.12.20	Distr	A. Traut	I	75	114	Session 1
10:45 AM – 12:00 PM	WG C57.116 Guide for Trfs Direct Connect to Generators	Power	W. Li	I	50	236	Session 2
10:45 AM – 12:00 PM	WG Bushings Gen. Require. C57.19.00	Bush	P. Zhao	I	57	132	Session 3
10:45 AM – 12:00 PM	WG Sealed Dry-Type Transf. PC57.12.52	Dry Type	J. Tedesco	I	35	265	Session 4
10:45 AM – 12:00 PM	TF Partial Discharge Tests for Class I Transformers	DiTests	D. Ayers	I	128	280	Session 5
10:45 AM – 12:00 PM	TF Guide for DGA in Silicone C57.146	IF	J. Karas	N	20	265	Session 6
12:00 PM – 12:55 PM	Lunch Break				240		
12:55 PM – 2:10 PM	WG 1-ph Padmount Dist Transf. C57.12.38	Distr	A. Ghafourian	I	65	114	Session 1
12:55 PM – 2:10 PM	WG Dry Type Gen. Requirements C57.12.01	Dry Type	C. Ballard	N	35	236	Session 2
12:55 PM – 2:10 PM	WG PC57.152 Guide for Field Testing	Stds	M. Ferreira	I	60	132	Session 3
12:55 PM – 2:10 PM	WG Standard Requirements for Tap Changers - C57.131	Power	C. Colopy	I	75	265	Session 4
12:55 PM – 2:10 PM	TF Audible Sound Revision to Test Code	PCS	R. Girgis	I	160	280	Session 5
12:55 PM – 2:10 PM	WG High Temp Liquid Transformers C57.154	Ins Life	R. Marek	I	100	265	Session 6
2:10 PM – 2:20 PM	Break						
2:20 PM – 3:35 PM	WG 3-ph Padmount Dist Transf. C57.12.34	Distr	S. Shull	I	80	114	Session 1
2:20 PM – 3:35 PM	WG Transformer Monitoring C57.143	Power	M. Spurllock	I	88	236	Session 2
2:20 PM – 3:35 PM	WG Transformer Impulse Test Guide PC57.98	DiTests	T. Hochanh	I		132	Session 3
2:20 PM – 3:35 PM	TF C57.134 Guide for Hottest-spot in Dry-type	Dry Type	C. Lovins	I	25	265	Session 4
2:20 PM – 3:35 PM	WG Bushing Applicat. Guide C57.19.100	Bush	T. Spitzer	I	125	280	Session 5
2:20 PM – 3:35 PM	TF PCS Cont. Revisions to C57.12.00	PCS	T. Ansari	I	200	265	Session 6
3:35 PM – 3:45 PM	Break						
3:45 PM – 5:00 PM	WG Sec. Network Protectors C57.12.44	STNP	M. Faulkner	I	50	114	Session 1
3:45 PM – 5:00 PM	TF Dry Bushing Class and Perf.	Bush	A. Del Rio	N	19	236	Session 2
3:45 PM – 5:00 PM	TF Failure Investigation & Reporting PC57.125	Power	W. Binder	N	50	132	Session 3
3:45 PM – 5:00 PM	TF Next Revision to C57.104 Guide for DGA in Mineral Oil	IF	C. Beauchemin	N	100	265	Session 4
3:45 PM – 5:00 PM	TF IEEE 259 Test for Eval of Insulation for Dry-Type Transfs	Dry Type	D. Stankes	I	25	280	Session 5
3:45 PM – 5:00 PM	SC HVDC Converter Transfs & Smoothing Reactors	HVDC	U. Radbrandt	-	60	265	Session 6

TUESDAY, APRIL 27

TIME	ACTIVITY	TRACK	MTG CHAIR	STATUS	ATTENDANCE	RM CAP	ROOM (FLOOR)
8:00 AM – 9:15 AM	TF Rises other than windings C57.12.00, Clause 5.11.1.4	Ins Life	T. Johnson	I	40	114	Session 1
8:00 AM – 9:15 AM	WG Encl Int C57.12.28, C57.12.29, C57.12.31, C57.12.32	Distr	D. Mulkey	I	75	236	Session 2
8:00 AM – 9:15 AM	WG Station Service Volt. Transf. C57.13.8	Instr TR	D. Wallace	I	55	132	Session 3
8:00 AM – 9:15 AM	WG Dry Type PD Detection PC57.124	Dry Type	T. Prevost	I	88	265	Session 4
8:00 AM – 9:15 AM	TF on Winding Insulation PF	DiTests	D. Robalino	I	127	280	Session 5
8:00 AM – 9:15 AM	TF PCS Cont. Rev. to Test Code C57.12.90	PCS	H. Sahin	I	180	265	Session 6
9:15 AM – 9:25 AM	Break						
9:25 AM – 10:40 AM	WG Low Frequency Test Guide PC57.168	DiTests	D. Sauer	I	100	114	Session 1
9:25 AM – 10:40 AM	WG Submersible Transf. C57.12.24	STNP	B. Garcia	I	63	236	Session 2
9:25 AM – 10:40 AM	TF Instrument Transf. Accuracy	Instr TR	I. Ziger	I	48	132	Session 3
9:25 AM – 10:40 AM	WG Temp Measurement PC57.165	Ins Life	M. Tostrud	I	61	265	Session 4
9:25 AM – 10:40 AM	WG Condition Assessment Guide PC57.170	Power	K. Mani	I	130	280	Session 5
9:25 AM – 10:40 AM	TF Guide for the Reclamation of Mineral Oil - C57.637	IF	S. Denzer	N	100	265	Session 6
10:40 AM – 10:50 AM	Break						
10:50 AM – 12:05 PM	WG Distrib. Transf. Bushings PC57.19.02	Bush	S. Shull	I	88	114	Session 1
10:50 AM – 12:05 PM	WG Liquid-immersed Sec. Network TRs C57.12.40	STNP	D. Blew	I	51	236	Session 2
10:50 AM – 12:05 PM	WG PLC Caps & CCVTs PC57.13.9	Instr TR	Z. Roman	I	35	132	Session 3
10:50 AM – 12:05 PM	WG PC57.163 Geomagnetic Disturbances	Stds	D. Blaydon	N	160	265	Session 4
10:50 AM – 12:05 PM	TF Continuous revision of Impulse Test C57.12.90	DiTests	P. Riffon	I	100	280	Session 5
10:50 AM – 12:05 PM	TF Guide DGA for Factory Temp Rise Tests - C57.130	IF	J. Foschia	N	80	265	Session 6
12:05 PM – 12:55 PM	Lunch Break					540	Pre-recorded
	Awards Presentation - prerecorded for viewing at a time of your choosing.						
12:55 PM – 2:10 PM	WG Consolidation Insulating Fluid Guides PC57.166	IF	T. Prevost	I	75	114	Session 1
12:55 PM – 2:10 PM	TF Bar Coding for Distr Transf. C57.12.35	Distr	R. Chrysler	I	80	236	Session 2
12:55 PM – 2:10 PM	TF Cont. Revision to Low Frequency Tests	DiTests	B. Griesacker	I	48	132	Session 3
12:55 PM – 2:10 PM	WG Guide for Loading Dry Type Transformers C57.96	Dry Type	A. Narawane	I	27	265	Session 4
12:55 PM – 2:10 PM	WG Determine Max Winding Temp Rise PC57.169	Ins Life	S. Digby	I	30	280	Session 5
12:55 PM – 2:10 PM	WG Perform Char & Dims for Outdoor Bushings	Bush	S. Zhang	N	140	265	Session 6
2:10 PM – 2:20 PM	Break						
2:20 PM – 3:35 PM	Freq Domain Spec Bush C57.12.200	DiTests	P. Patel	E/I	40	114	Session 1
2:20 PM – 3:35 PM	TF Effects of Corrosion on Transformers	STNP	W. Elliott	I	50	236	Session 2
2:20 PM – 3:35 PM	WG Thermal Evaluation C57.100	Ins Life	R. Wicks	I	138	265	Session 3
2:20 PM – 3:35 PM	TF Volts per Hertz	Power	J. Watson	I	20	265	Session 4
2:20 PM – 3:35 PM	WG Sw Transients Ind by TR/Bkr Interaction PC57.142	PCS	J. McBride	I	220	280	Session 5
2:20 PM – 3:35 PM	WG Bushings IEC/IEEE 65700.19.03 Dual Logo	Bush	L. Recksiedler	I	138	265	Session 6
3:35 PM – 3:45 PM	Break						
3:45 PM – 5:00 PM	WG Guide for PD Measure HV Bushings & Inst Trf C57.160	DiTests	T. Hochanh	NC		114	Session 1
3:45 PM – 5:00 PM	WG Guide for Monitoring Distr Transf PC57.167	Distr	G. Hoffman	I	125	236	Session 2
3:45 PM – 5:00 PM	WG Short Circuit Withstand PC57.164	PCS	S. Patel	I	50	132	Session 3
3:45 PM – 5:00 PM	WG Loading Guide PC57.91	Ins Life	D. Wallach	I	130	265	Session 4
3:45 PM – 5:00 PM	TF Guide DGA in Ester-Immersed Transformers- C57.155	IF	A. Sbravati	N	140	280	Session 5
3:45 PM – 5:00 PM	WG Dry Type Test Code C57.12.91	Dry Type	D. Walker	N	130	265	Session 6
5:10 PM – 6:25 PM	TF Continuous Rev Clause 11 Temp Rise Tests C57.12.90	Ins Life	D. Sankarakurup	I			Session 1

WEDNESDAY, APRIL 28

TIME	ACTIVITY	TRACK	MTG CHAIR	STATUS	ATTENDANCE	RM CAP	ROOM (FLOOR)
On – demand	SC Meetings Planning - All interested individuals welcome	Mtgs	T. Behrens	–	24	57	Pre-recorded
8:00 AM – 9:15 AM	SC Instrument Transformers	Instr TR	T. Sizemore	–	68	265	Session 1
8:00 AM – 9:15 AM	SC Insulation Life	Ins Life	S. Sharpless	–	234	280	Session 2
9:15 AM – 9:25 AM	Break						
9:25 AM – 10:40 AM	SC Distribution Transformers	Distr	E. Smith	–	130	265	Session 1
9:25 AM – 10:40 AM	SC Bushings	Bush	E. Weatherbee	–	165	280	Session 2
10:40 AM – 10:50 AM	Break						
10:50 AM – 12:05 PM	SC Submersible Transf. & Network Protectors	STNP	G.Payerle	–	49	265	Session 1
10:50 AM – 12:05 PM	SC Dielectric Test	DiTests	A. Varghese	–	269	280	Session 2
12:05 PM – 12:55 PM	Lunch Break						
12:55 PM – 2:10 PM	SC Dry Type Transformers	Dry Type	C. Ballard	–	45	265	Session 1
12:55 PM – 2:10 PM	SC Power Transformers	Power	B. Griesacker	–	250	280	Session 2
2:10 PM – 2:20 PM	Break						
2:20 PM – 3:35 PM	SC Insulating Fluids	IF	S. Reed	–	100	265	Session 1
2:20 PM – 3:35 PM	SC Performance Characteristics	PCS	R. Verdolin	–	250	280	Session 2
3:35 PM – 3:45 PM	Break						
3:45 PM – 5:00 PM	SC Standards	Stds	D. Sauer	–	100	265	Session 1
3:45 PM – 5:00 PM	IEC TC-14 Technical Advisory Group		P. Hopkinson	–	100	265	Session 2

THURSDAY, APRIL 29

TIME	ACTIVITY	TRACK	MTG CHAIR	STATUS	ATTENDANCE	RM CAP	ROOM (FLOOR)
8:00 AM – 9:15 AM	Technical Presentation 1 "Effect of reverse power flow on transformers" - Ed teNyenhuis - See flyer on website for details **	Tutorial			400	677	Session 1
9:15 AM – 9:30 AM	Break						
9:30 AM – 10:45 AM	Technical Presentation 2 "HVDC Tutorial #1, HVDC System Aspects (LCC and VSC)" - Ulf Radbrandt - See flyer on website for details **	Tutorial			400	677	Session 1
10:45 AM – 11:00 AM	Break						
11:00 AM – 12:00 PM	Closing Session - All attendees are encouraged to attend - See separate document on website for meeting agenda		B. Forsyth		400	677	Session 1

** Contact Tom Prevost (tprevost@ieee.org) if you are interested in making a technical presentation at a future meeting.

FUTURE COMMITTEE MEETINGS

Fall 2021: Milwaukee, Wisconsin USA, October 17 – 21, 2021

Spring 2022: Denver, Colorado USA, March 27 – 31, 2022

Fall 2022: Charlotte, North Carolina USA, October 16 – 20, 2022

Page intentionally left blank

Page intentionally left blank

IEEE PES TRANSFORMERS COMMITTEE

SUBCOMMITTEE MEETING LIST

SPRING 2021 MEETING: APRIL 26 TO APRIL 29

On-Line Meeting; Virtual, Central Time Zone USA

Date	Time Start	Time End	Session Title	Track	Chair	Room/Location
4/20/2021	1:00 PM	4:00 PM	Administrative Subcommittee - Closed meeting, by invitation only	Admin	B. Forsyth	Session 1
4/26/2021	10:45 AM	12:00 PM	WG Bushings Gen. Require. C57.19.00	Bush	P. Zhao	Session 3
4/26/2021	2:20 PM	3:35 PM	WG Bushing Applicat. Guide C57.19.100	Bush	T. Spitzer	Session 5
4/26/2021	3:45 PM	5:00 PM	TF Dry Bushing Class and Perf.	Bush	A. Del Rio	Session 2
4/27/2021	10:50 AM	12:05 PM	WG Distrib. Transf. Bushings PC57.19.02	Bush	S. Shull	Session 1
4/27/2021	12:55 PM	2:10 PM	WG Perform Char & Dims for Outdoor Bushings	Bush	S. Zhang	Session 6
4/27/2021	2:20 PM	3:35 PM	WG Bushings IEC/IEEE 65700.19.03 Dual Logo	Bush	L. Recksiedler	Session 6
4/28/2021	9:25 AM	10:40 AM	SC Bushings	Bush	E. Weatherbee	Session 2
4/26/2021	9:10 AM	10:35 AM	TF Transf Efficiency & Loss Evaluation (DOE Activity)	Distr	P. Hopkinson	Session 5
4/26/2021	10:45 AM	12:00 PM	WG Overhead Distr. Transf. C57.12.20	Distr	A. Traut	Session 1
4/26/2021	12:55 PM	2:10 PM	WG 1-ph Padmount Dist Transf. C57.12.38	Distr	A. Ghafourian	Session 1
4/26/2021	2:20 PM	3:35 PM	WG 3-ph Padmount Dist Transf. C57.12.34	Distr	S. Shull	Session 1
4/27/2021	8:00 AM	9:15 AM	WG Encl Int C57.12.28, C57.12.29, C57.12.31, C57.12.32	Distr	D. Mulkey	Session 2
4/27/2021	12:55 PM	2:10 PM	TF Bar Coding for Distr Transf. C57.12.35	Distr	R. Chrysler	Session 2
4/27/2021	3:45 PM	5:00 PM	WG Guide for Monitoring Distr Transf PC57.167	Distr	G. Hoffman	Session 2
4/28/2021	9:25 AM	10:40 AM	SC Distribution Transformers	Distr	E. Smith	Session 1
4/26/2021	7:00 AM	7:50 AM	Distribution & STNP SC Leaders Coordination - Closed breakfast meeting, by invitation only	Distr/STNP	E. Smith/G. Payer	Not meeting
4/26/2021	9:10 AM	10:35 AM	WG Partial Discharge Test - C57.113	DiTests	A. Naderian	Session 3
4/26/2021	10:45 AM	12:00 PM	TF Partial Discharge Tests for Class I Transformers	DiTests	D. Ayers	Session 5
4/26/2021	2:20 PM	3:35 PM	WG Transformer Impulse Test Guide PC57.98	DiTests	T. Hochanh	Session 3
4/27/2021	8:00 AM	9:15 AM	TF on Winding Insulation PF	DiTests	D. Robalino	Session 5
4/27/2021	9:25 AM	10:40 AM	WG Low Frequency Test Guide PC57.168	DiTests	D. Sauer	Session 1
4/27/2021	10:50 AM	12:05 PM	TF Continuous revision of Impulse Test C57.12.90	DiTests	P. Riffon	Session 5
4/27/2021	12:55 PM	2:10 PM	TF Cont. Revision to Low Frequency Tests	DiTests	B. Griesacker	Session 3
4/27/2021	2:20 PM	3:35 PM	Freq Domain Spec Bush C57.12.200	DiTests	P. Patel	Session 1
4/27/2021	3:45 PM	5:00 PM	WG Guide for PD Measure HV Bushings & Inst Trf C57.160	DiTests	T. Hochanh	Session 1
4/28/2021	10:50 AM	12:05 PM	SC Dielectric Test	DiTests	A. Varghese	Session 2
4/26/2021	9:10 AM	10:35 AM	WG Dry Type Reactors PC57.16	Dry Type	A. Del Rio	Session 1
4/26/2021	10:45 AM	12:00 PM	WG Sealed Dry-Type Transf. PC57.12.52	Dry Type	J. Tedesco	Session 4
4/26/2021	12:55 PM	2:10 PM	WG Dry Type Gen. Requirements C57.12.01	Dry Type	C. Ballard	Session 2
4/26/2021	2:20 PM	3:35 PM	TF C57.134 Guide for Hottest-spot in Dry-type	Dry Type	C. Lovins	Session 4
4/26/2021	3:45 PM	5:00 PM	TF IEEE 259 Test for Eval of Insulation for Dry-Type Transfs	Dry Type	D. Stankes	Session 5
4/27/2021	8:00 AM	9:15 AM	WG Dry Type PD Detection PC57.124	Dry Type	T. Prevost	Session 4
4/27/2021	12:55 PM	2:10 PM	WG Guide for Loading Dry Type Transformers C57.96	Dry Type	A. Narawane	Session 4
4/27/2021	3:45 PM	5:00 PM	WG Dry Type Test Code C57.12.91	Dry Type	D. Walker	Session 6
4/28/2021	12:55 PM	2:10 PM	SC Dry Type Transformers	Dry Type	C. Ballard	Session 1
4/26/2021	3:45 PM	5:00 PM	SC HVDC Converter Transfs & Smoothing Reactors	HVDC	U. Radbrandt	Session 6
4/26/2021	10:45 AM	12:00 PM	TF Guide for DGA in Silicone C57.146	IF	J. Karas	Session 6
4/26/2021	3:45 PM	5:00 PM	TF Next Revision to C57.104 Guide for DGA in Mineral Oil	IF	C. Beauchemin	Session 4
4/27/2021	9:25 AM	10:40 AM	TF Guide for the Reclamation of Mineral Oil - C57.637	IF	S. Denzer	Session 6
4/27/2021	10:50 AM	12:05 PM	TF Guide DGA for Factory Temp Rise Tests - C57.130	IF	J. Foschia	Session 6
4/27/2021	12:55 PM	2:10 PM	WG Consolidation Insulating Fluid Guides PC57.166	IF	T. Prevost	Session 1
4/27/2021	3:45 PM	5:00 PM	TF Guide DGA in Ester-Immersed Transformers- C57.155	IF	A. Sbravati	Session 5
4/28/2021	2:20 PM	3:35 PM	SC Insulating Fluids	IF	S. Reed	Session 1
4/26/2021	9:10 AM	10:35 AM	WG Moisture in Insulation PC57.162	Ins Life	T. Prevost	Session 6
4/26/2021	12:55 PM	2:10 PM	WG High Temp Liquid Transformers C57.154	Ins Life	R. Marek	Session 6
4/27/2021	8:00 AM	9:15 AM	TF Rises other than windings C57.12.00, Clause 5.11.1.4	Ins Life	T. Johnson	Session 1
4/27/2021	9:25 AM	10:40 AM	WG Temp Measurement PC57.165	Ins Life	M. Tostrud	Session 4
4/27/2021	12:55 PM	2:10 PM	WG Determine Max Winding Temp Rise PC57.169	Ins Life	S. Digby	Session 5
4/27/2021	2:20 PM	3:35 PM	WG Thermal Evaluation C57.100	Ins Life	R. Wicks	Session 3
4/27/2021	3:45 PM	5:00 PM	WG Loading Guide PC57.91	Ins Life	D. Wallach	Session 4
4/27/2021	5:10 PM	6:25 PM	TF Continuous Rev Clause 11 Temp Rise Tests C57.12.90	Ins Life	D. Sankarakurup	Session 1
4/28/2021	8:00 AM	9:15 AM	SC Insulation Life	Ins Life	S. Sharpless	Session 2
4/27/2021	8:00 AM	9:15 AM	WG Station Service Volt. Transf. C57.13.8	Instr TR	D. Wallace	Session 3
4/27/2021	9:25 AM	10:40 AM	TF Instrument Transf. Accuracy	Instr TR	I. Ziger	Session 3
4/27/2021	10:50 AM	12:05 PM	WG PLC Caps & CCVTs PC57.13.9	Instr TR	Z. Roman	Session 3
4/28/2021	8:00 AM	9:15 AM	SC Instrument Transformers	Instr TR	T. Sizemore	Session 1
4/28/2021	On	demand	SC Meetings Planning - All interested individuals welcome	Mtgs	T. Behrens	Pre-recorded

SUBCOMMITTEE MEETING LIST

SPRING 2021 MEETING: APRIL 26 TO APRIL 29

On-Line Meeting; Virtual, Central Time Zone USA

Date	Time Start	Time End	Session Title	Track	Chair	Room/Location
4/26/2021	9:10 AM	10:35 AM	WG Guide of FRA for Liquid Filled Transf. C57.149	PCS	C. Sweetser	Session 2
4/26/2021	12:55 PM	2:10 PM	TF Audible Sound Revision to Test Code	PCS	R. Girgis	Session 5
4/26/2021	2:20 PM	3:35 PM	TF PCS Cont. Revisions to C57.12.00	PCS	T. Ansari	Session 6
4/27/2021	8:00 AM	9:15 AM	TF PCS Cont. Rev. to Test Code C57.12.90	PCS	H. Sahin	Session 6
4/27/2021	2:20 PM	3:35 PM	WG Sw Transients Ind by TR/Bkr Interaction PC57.142	PCS	J. McBride	Session 5
4/27/2021	3:45 PM	5:00 PM	WG Short Circuit Withstand PC57.164	PCS	S. Patel	Session 3
4/28/2021	2:20 PM	3:35 PM	SC Performance Characteristics	PCS	R. Verdolin	Session 2
4/26/2021	10:45 AM	12:00 PM	WG C57.116 Guide for Trfs Direct Connect to Generators	Power	W. Li	Session 2
4/26/2021	12:55 PM	2:10 PM	WG Standard Requirements for Tap Changers - C57.131	Power	C. Colopy	Session 4
4/26/2021	2:20 PM	3:35 PM	WG Transformer Monitoring C57.143	Power	M. Spurlock	Session 2
4/26/2021	3:45 PM	5:00 PM	TF Failure Investigation & Reporting PC57.125	Power	W. Binder	Session 3
4/27/2021	9:25 AM	10:40 AM	WG Condition Assessment Guide PC57.170	Power	K. Mani	Session 5
4/27/2021	2:20 PM	3:35 PM	TF Volts per Hertz	Power	J. Watson	Session 4
4/28/2021	12:55 PM	2:10 PM	SC Power Transformers	Power	B. Griesacker	Session 2
4/26/2021	9:10 AM	10:35 AM	WG Std Transf. Terminology C57.12.80	Stds	J. Graham	Session 4
4/26/2021	12:55 PM	2:10 PM	WG PC57.152 Guide for Field Testing	Stds	M. Ferreira	Session 3
4/27/2021	10:50 AM	12:05 PM	WG PC57.163 Geomagnetic Disturbances	Stds	D. Blaydon	Session 4
4/28/2021	3:45 PM	5:00 PM	SC Standards	Stds	D. Sauer	Session 1
4/26/2021	3:45 PM	5:00 PM	WG Sec. Network Protectors C57.12.44	STNP	M. Faulkner	Session 1
4/27/2021	9:25 AM	10:40 AM	WG Submersible Transf. C57.12.24	STNP	B. Garcia	Session 2
4/27/2021	10:50 AM	12:05 PM	WG Liquid-immersed Sec. Network TRs C57.12.40	STNP	D. Blew	Session 2
4/27/2021	2:20 PM	3:35 PM	TF Effects of Corrosion on Transformers	STNP	W. Elliott	Session 2
4/28/2021	10:50 AM	12:05 PM	SC Submersible Transf. & Network Protectors	STNP	G.Payerle	Session 1