Ref #	STATUS	ОИТРИТ	SA#	TITLE	CHAIR	VICE CHAIR /SECRETARY
A, Adminis	trative (Meetin	g request fo	r Main Comm	 ittee meeting)	James Formea	Marc Benou / Crai
A0				PSCC Advisory Committee	James Formea	raille
A1 A2				Awards and Recognition Fellows	Hugo Monterrubio T.W. Cease	
A3 A4				Membership, Newcomers' Session O&P, WG Training, 123Signup Training	Craig Palmer James Formea	
A5				Publicity		
A6 A7				Long Range Planning Website	Nathan Wallace	
A8				Terminology Subcommittee and Subgroup officer iMeet training	Mal Swanson Scott Mix	
	ine Carrier Sub		lo 40		Tony Bell	lan Tualla
C1 C2	Active Active	Guide Standard	643 C93.4	Revision of Guide for PLC Applications Standard for PLC Line Tuner Equipment	Tony Bell Dave McGuire	Dave McGuire David Williams
Cx Cx	Inactive Inactive	Standard Standard	C93.3 C93.5	Standard for PLC Line Trap Equipment Standard for PLC Transmitter/Receivers	Bruce Pickett Craig Palmer	Roger Ray Tony Bell
D Windoo	Subsemmittee	(Innetive)				
D, Wireless	Subcommittee	(mactive)			Inactive	
E, Wire Lin	e Subcommitte	e			(vacant)	Ernie Gallo /Joe Boyles
E1.1 E1.2	Active Active	Guide Rec'd Prac.	1692 367	Guide for the Protection of Communication Installations from Lightning Effects Recommended Practice for Determining the Electric Power Station Ground Potential Rise and		
E1.3	Inactive	Standard	487	Induced Voltage from a Power Fault Standard for Standard for the Electrical Protection of Communication Facilities Serving		
E1.4	Active	Standard	487.1	Electric Supply Locations - General Considerations Standard for the Electrical Protection of Communication Facilities Serving Electric Supply		
E1.5	Active	Standard	487.2	Locations Through the Use of On-Grid Isolation Equipment. IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric		
E1.6	Active	Standard	487.3	Supply Locations through the Use of Optical Fiber Systems Standard for the Electrical Protection of Communication Facilities Serving Electric Supply		
E1.7	Active	Standard	487.4	Locations Through the Use of Hybrid Facilities IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric		
E1.8	Active	Standard	487.5	Supply Locations Through the Use of Neutralizing Transformers IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric		
E1.9	Active	Standard	789	Supply Locations Through the Use of Isolation Transformers IEEE Standard Performance Requirements for Communications and Control Cables for		
E1.10	Inactive	Rec'd Prac.	776	Application in High Voltage Environments Recommended Practice for Inductive Coordination of Electric Supply and Communications		
E1.10	Inactive	Guide	1137	Lines Guide for the Implementation of Inductive Coordination Mitigation Techniques and		
E1.11	Inactive	Guide Standard	1137 820	Applications Standard Telephone Loop Performance Characteristics		
					Dol Wharren	look Dawn
	otic Subcommitt		1222	IEEE 1222 All Dielectric Self-Supporting Cable (responsible for 1222 ADSS cable) and	Del Khomarlou	Jack Roughan
F1.1	Active	Standard	1591.2	IEEE 1591.2: ADSS Attachment Hardware	Paul Baird	John Jones
F1.2	Active	Standard	1222 1591.2	IEEE 1222 All Dielectric Self-Supporting Cable (responsible for 1222 ADSS cable) and IEEE 1591.2: ADSS Attachment Hardware	Paul Baird	John Jones
F2.1	Active	Standard	1138 1591.1	IEEE 1138 Optical Ground Wire (responsible for 1138 OPGW cable) and IEEE 1591.1: OPGW Attachment Hardware	Mike Riddle	Brett Boles
F2.2	Active	Standard	1138	IEEE 1138 Optical Ground Wire (responsible for 1138 OPGW cable) and	Mike Riddle	Brett Boles
F3	Active	Standard	1591.1 1594	IEEE 1591.1: OPGW Attachment Hardware IEEE 1594 Helically Applied (Wrapped) Fiber Optic Cable and	John Jones	Robert Kluge
F4	Active	Standard	1591.3 1595	IEEE 1591.3 Attachment hardware IEEE 1595 OPPC cable and	Mark Naylor	Austin Farmer
F5	Active	Standard	1591.4 1595, 1591.4	IEEE 1591.4 Attachment Hardware OPPC	Felix Chen	Josep Martin
P, Protoco	Is and Architect	l e	mittee	Revision to Standard Profile for use of IEEE 1588 Precision Time Protocol in Power System	Tom Dahlin	Jim Michaelis
D4 4	V	Ctondord		revision to Standard Fronte for use of IEEE 1300 Frecision Fille Frotocom Tower System	Coling Antonous	Dill Diekerses
P1.1	Х	Standard		Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision	Galina Antonova	Bill Dickerson
P1.1 P1.2	Inactive	Standard Standard	C37.238a	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event	Galina Antonova Chris Huntley	Bill Dickerson Jay Anderson
			C37.238a 1815-2012	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3)		
P1.2 P2 P3	Inactive Active Inactive	Standard Standard Standard	1815-2012 1815.1-2015	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3)	Chris Huntley	Jay Anderson
P1.2	Inactive Active	Standard Standard	1815-2012	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE	Chris Huntley Ronald Farquharson	Jay Anderson Andrew West
P1.2 P2 P3 P4	Inactive Active Inactive Inactive	Standard Standard Standard Standard	1815-2012 1815.1-2015 C37.115	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Stid 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation	Chris Huntley Ronald Farquharson Ronald Farquharson	Jay Anderson Andrew West Vacant
P1.2 P2 P3 P4 P5.1	Inactive Active Inactive Inactive Inactive	Standard Standard Standard Standard Standard	1815-2012 1815.1-2015 C37.115 1615	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley	Jay Anderson Andrew West Vacant Vacant
P1.2 P2 P3 P4 P5.1 P5.2	Inactive Active Inactive Inactive Inactive Active Active	Standard Standard Standard Standard Standard Standard Standard Standard Report Standard	1815-2012 1815.1-2015 C37.115 1615	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie	Jay Anderson Andrew West Vacant Vacant Mike Dood
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1	Inactive Active Inactive Inactive Inactive Inactive Inactive Inactive Inactive	Standard Standard Standard Standard Standard Standard Standard Standard Report	1815-2012 1815.1-2015 C37.115 1615	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10	Inactive Active Inactive Active Active	Standard Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Standard Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9	Inactive Active Inactive	Standard Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11	Inactive Active Inactive	Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Standard Report	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11 P12	Inactive Active Inactive Active Active Active Active Active Active	Standard Standard Standard Standard Standard Standard Standard Report Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities Analog Leased Line End of Life and Migration	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease Marc Benou	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant Dave McGuire
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11 P12 P13	Inactive Active Inactive Inactive Inactive Inactive Inactive Inactive Inactive Inactive Inactive Active Inactive Active Active Active Active Active Active Active	Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Report Standard Report Standard Report Guide	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities Analog Leased Line End of Life and Migration Beginners' Guide to IEC 61850	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease Marc Benou Eugenio Carvalheira	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant Dave McGuire Dave McGuire
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11 P12 P13 P14 P15	Inactive Active Inactive Active Active Active Active Active Active Active	Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Report Standard Report Standard Standard Report Standard Standard Report Standard Report Standard Standard Report Standard Standard Report Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2 P2664	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities Analog Leased Line End of Life and Migration Beginners' Guide to IEC 61850 Guide, C37.236, Protective Relay Appliccations Over Digital Communication Channels Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Std 1815 [Distributed Network Protocol (DNP3)] Revision to IEEE Standard 1854-2019. Guide for Smart Distribution Applications	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease Marc Benou Eugenio Carvalheira Tom Dahlin	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant Dave McGuire Dave McGuire
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11 P12 P13 P14 P15	Inactive Active Inactive Inactive Inactive Inactive Inactive Inactive Inactive Inactive Inactive Active Active Active Active Active Active Active Active	Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Report Standard Report Standard Standard Standard Standard Report Standard Standard Report Standard Standard Standard Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2 P2664 C37.236 P1815.2	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities Analog Leased Line End of Life and Migration Beginners' Guide to IEC 61850 Guide, C37.236, Protective Relay Applications Over Digital Communication Channels Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Std 1815 [Distributed Network Protocol (DNP3)]	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease Marc Benou Eugenio Carvalheira Tom Dahlin Eric Thibodeau Xiangyu Ding / Craig	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant Dave McGuire Nicholas Kraemer Dave McGuire Frances Cleveland
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11 P12 P13 P14 P15 P16 P17	Inactive Active Inactive Active Active Active Active Active Active Active Active Active	Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Report Standard Report Standard Standard Standard Standard Report Standard Standard Report Standard Standard Standard Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2 P2664 C37.236 P1815.2	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Stat 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities Analog Leased Line End of Life and Migration Beginners' Guide to IEC 61850 Guide, C37.236, Protective Relay Appliccations Over Digital Communication Channels Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease Marc Benou Eugenio Carvalheira Tom Dahlin Eric Thibodeau Xiangyu Ding / Craig Preuss	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant Dave McGuire Nicholas Kraemer Dave McGuire Frances Cleveland Vacant
P1.2 P2 P3 P4 P5.1 P5.2 P6.1 P7.1 P8 P9 P10 P11 P12 P13 P14 P15 P16 P17	Inactive Active Inactive Active Active Active Active Active Active Active Active Inactive	Standard Standard Standard Standard Standard Standard Standard Report Standard Report Standard Report Standard Report Standard Standard Standard Standard Report Standard Standard Standard Standard Standard Standard Standard	1815-2012 1815.1-2015 C37.115 1615 1615 C37.94 C37.118.2 P2664 C37.236 P1815.2 P1854	Applications IEEE C37.238a-2023 IEEE Approved Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications Amendment 1: Adding a Type-Length-Value (TLV) to indicate the latest International Earth Rotation Service (IERS)-specified Universal Time Coordinated (UTC) Leap Second Event IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3) Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Stat 1815 (Distributed Network Protocol - DNP3) Update C37.115 Standard for Testing Communications in a Substation Recommended Practice for Network Communicates in Substations (IEEE P1615) Revision to IEEE Standard 1615-2019. Recommended Practice for Network Communication for Electric Power Substation Monitoring and Control Application of Ethernet Networking Devices Used for Protection and Control Applications in Electric Power Substations Revision of Standard for N Times 64 Kilobit Per Second Optical Fiber Recommended Mapping Approach between IEEE C37.118.2 and IEC 61850 IEEE PC37.118.2 IEEE Draft Standard for Synchrophasor Data Transfer for Power Systems Standard for Streaming Telemetry Transport Protocol Report on Cloud Computing, uses and Requirements of Electric Power Utilities Analog Leased Line End of Life and Migration Beginners' Guide to IEC 61850 Guide, C37.236, Protective Relay Applications Over Digital Communication Channels Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communication with Distributed Energy Resources (DERs) using IEEE Standard Profile for Communications with Distributed Energy Resources (DERs) using IEEE	Chris Huntley Ronald Farquharson Ronald Farquharson Kevin Easley James Bougie Eric Udren Marc Benou Yi Hu Vasudev Gharpure Ken Martin T.W. Cease Marc Benou Eugenio Carvalheira Tom Dahlin Eric Thibodeau Xiangyu Ding / Craig Preuss Ming Ni	Jay Anderson Andrew West Vacant Vacant Mike Dood Benton Vandiver Dylan Jenkins Allen Goldstein Vacant Scott Mix Vacant Dave McGuire Nicholas Kraemer Dave McGuire Frances Cleveland Vacant Vacant
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