S.N.	TITLE	URL
1	1000-1987 - An American National Standard IEEE Standard for Mechanical Core Specifications for Microcomputers	https://ieeexplore.ieee.org/servlet/opac?punumber=2607
2	1000-1987 - IEEE Standard for an 8-Bit Backplane Interface: STEbus	https://ieeexplore.ieee.org/servlet/opac?punumber=9506
3	1001-1988 - IEEE Guide for Interfacing Dispersed Storage and Generation Facilities With Electric Utility Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2419
4	100-2000 - The Authoritative Dictionary of IEEE Standards Terms, Seventh Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=4116785
5	1002-1987 - IEEE Standard Taxonomy for Software Engineering Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=2601
6	1003.0-1995 - IEEE Guide to the POSIX Open System Environment (OSE)	https://ieeexplore.ieee.org/servlet/opac?punumber=4247
7	1003.1, 2004 Edition - IEEE Standard for Information Technology - Portable Operating System Interface (POSIX(R)) - Base Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=9156
8	1003.1, 2013 Edition - Standard for Information Technology—Portable Operating System Interface (POSIX(TM)) Base Specifications, Issue 7	https://ieeexplore.ieee.org/servlet/opac?punumber=6506089
9	1003.1, 2016 Edition - IEEE Standard for Information Technology—Portable Operating System Interface (POSIX(TM)) Base Specifications, Issue 7	https://ieeexplore.ieee.org/servlet/opac?punumber=7582336
10	1003.1/2003.1-1994 - IEEE Standards Interpretations for IEEE Std 1003.1-1990 and IEEE Std 2003.1-1992 (March 1994 Edition)	https://ieeexplore.ieee.org/servlet/opac?punumber=4338
11	1003.1/2003.1-1994 - IEEE Standards Interpretations for IEEE Std 1003.1-1990 and IEEE Std 2003.1-1992 (March 1994 Edition)	https://ieeexplore.ieee.org/servlet/opac?punumber=8704482
12	1003.10-1995 - IEEE Standard for Information Technology POSIX(R)-Based Supercomputing Application Environment Profile	https://ieeexplore.ieee.org/servlet/opac?punumber=3414
13	1003.1-1988 - IEEE Standard Portable Operating System Interface for Computer Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=2893
14	1003.1-2001 - IEEE Standard for IEEE Information Technology - Portable Operating System Interface (POSIX(TM))	https://ieeexplore.ieee.org/servlet/opac?punumber=7683
15	1003.1-2001/Cor 1-2002 - IEEE Standard for Information Technology Portable Operating System Interface (POSIX(TM)) Technical Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9507
16	1003.1-2001/Cor 2-2004 - IEEE Standard for Information Technology - Portable Operating System Interface (POSIX(TM)) - Technical Corrigendum 2	https://ieeexplore.ieee.org/servlet/opac?punumber=9022
17	1003.1-2008 - IEEE Standard for Information Technology - Portable Operating System Interface (POSIX(R))	https://ieeexplore.ieee.org/servlet/opac?punumber=4694974
18	1003.1-2008/Cor 1-2013 - IEEE Standard for Information Technology - Portable Operating System Interface (POSIX(TM)) Base Specifications, Issue 7 - Technical Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6482152

19	1003.1-2008/Cor 2-2016 - IEEE Standard for Information Technology Portable Operating System Interface (POSIX(TM)) - Base Specifications, Issue 7 Technical Corrigendum 2	https://ieeexplore.ieee.org/servlet/opac?punumber=7542096
20	1003.1-2017 - IEEE Standard for Information TechnologyPortable Operating System Interface (POSIX(R)) Base Specifications, Issue 7	https://ieeexplore.ieee.org/servlet/opac?punumber=8277151
21	1003.1-2017 - IEEE Standard for Information TechnologyPortable Operating System Interface (POSIX(TM)) Base Specifications, Issue 7 - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8372832
22	1003.13-1998 - IEEE Standard for Information Technology - Standardized Application Environment Profile - POSIX(TM) Realtime Application Support	https://ieeexplore.ieee.org/servlet/opac?punumber=6478
23	1003.13-2003 - IEEE Standard for Information Technology - Standardized Application Environment Profile (AEP) - POSIX(TM) Realtime and Embedded Application Support	https://ieeexplore.ieee.org/servlet/opac?punumber=9307
24	1003.1b-1993 - IEEE Standard for Information Technology - Portable Operating System Interfaces (POSIX(TM)) - Part 1: System Application Program Interface (API) - Amendment 1: Realtime	https://ieeexplore.ieee.org/servlet/opac?punumber=3139
25	1003.1d-1999 - IEEE Standard for Information Technology-Portable Operating System Interface (POSIX)-Part 1: System Application Program Interface (API)- Amendment D: Additional Real time	https://ieeexplore.ieee.org/servlet/opac?punumber=6834
26	1003.1j-2000 - IEEE Standard for Information TechnologyPortable Operating System Interface (POSIX(TM))Part 1: System Application Program Interface (API)Amendment 5: Advanced Realtime	https://ieeexplore.ieee.org/servlet/opac?punumber=6944
27	1003.1q-2000 - IEEE Standard for Information technologyPortable Operating Systems Interface (POSIX(TM))Part 1: System Application Program Interface (API)Amendment 7: Tracing [C Language]	https://ieeexplore.ieee.org/servlet/opac?punumber=7448
28	1003.2/INT-1994 - IEEE Standards Interpretations for IEEE Std 1003.2-1992	https://ieeexplore.ieee.org/servlet/opac?punumber=3433
29	1003.2-1992 - IEEE Standard for Information TechnologyPortable Operating System Interfaces (POSIX(R))Part 2: Shell and Utilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6880749
30	1003.23-1998 - IEEE Guide for Developing User Open System Environment (OSE) Profiles	https://ieeexplore.ieee.org/servlet/opac?punumber=6477
31	1003.26-2003 - IEEE Standard for Information Technology - Portable Operating System Interface (POSIX(TM)) - Part 26: Device Control Application Program Interface (API) [C Language]	https://ieeexplore.ieee.org/servlet/opac?punumber=9271
32	1003.2d-1994 - IEEE Standard for Information TechnologyPortable Operating System Interface (POSIX(TM))Part 2: Shell and UtilitiesAmendment 1: Batch Environment	https://ieeexplore.ieee.org/servlet/opac?punumber=3451
33	1003.3-1991 - IEEE Standard for Information Technology-Test Methods for Measuring Conformance to POSIX	https://ieeexplore.ieee.org/servlet/opac?punumber=2280
34	1003.5/INT-1994 - IEEE Standards Interpretations for IEEE Std 1003.5-1992	https://ieeexplore.ieee.org/servlet/opac?punumber=4140784
35	1003.5-1992 - IEEE Standard for Information TechnologyPOSIX(R) Ada Language InterfacesPART 1: Binding for System Application Program Interface (API)	https://ieeexplore.ieee.org/servlet/opac?punumber=7160861
36	1003.9-1992 - IEEE Standard for InformationTechnology - POSIX(R) FORTRAN 77 Language Interfaces - Part 1: Binding for System Application Program Interface (API)	https://ieeexplore.ieee.org/servlet/opac?punumber=2891
37	10038-1993 - ISO/IEC/IEEE International Standard for Information technology-Telecommunications and information exchange between systems - Local area networks - Media access control (MAC) bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=6887401

38	1004-1987 - IEEE Standard Definitions of Planar Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2600
39	1005-1991 - IEEE Standard Definitions and Characterization of Floating Gate Semiconductor Arrays	https://ieeexplore.ieee.org/servlet/opac?punumber=2942
40	1005-1998 - IEEE Standard Definitions and Characterization of Floating Gate Semiconductor Arrays	https://ieeexplore.ieee.org/servlet/opac?punumber=6169
41	1007-1991 - IEEE Standard Methods and Equipment for Measuring the Transmission Characteristics of Pulse-Code Modulation (PCM) Telecommunications Circuits and Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2929
42	1008-1987 - IEEE Standard for Software Unit Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=2599
43	1010-1987 - IEEE Guide for Control of Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=2598
44	1010-2006 - IEEE Guide for Control of Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=11084
45	1010-2022 - IEEE Guide for Control of Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=10101738
46	101-1987 - IEEE Guide for the Statistical Analysis of Thermal Life Test Data	https://ieeexplore.ieee.org/servlet/opac?punumber=7473793
47	1012-1986 - IEEE Standard for Software Verification and Validation Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=9768042
48	1012-1998 - IEEE Standard for Software Verification and Validation	https://ieeexplore.ieee.org/servlet/opac?punumber=5672
49	1012-1998 - IEEE Standard for Software Verification and Validation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7873193
50	1012-2004 - IEEE Standard for Software Verification and Validation	https://ieeexplore.ieee.org/servlet/opac?punumber=9958
51	1012-2012 - IEEE Standard for System and Software Verification and Validation	https://ieeexplore.ieee.org/servlet/opac?punumber=6204024
52	1012-2012 - IEEE Standard for System and Software Verification and Validation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6251986
53	1012-2016 - IEEE Standard for System, Software, and Hardware Verification and Validation	https://ieeexplore.ieee.org/servlet/opac?punumber=8055460
54	1012-2016 - IEEE Standard for System, Software, and Hardware Verification and Validation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8356701
55	1012a-1998 - IEEE Standard for Software Verification and Validation - Content Map to IEEE 12207.1	https://ieeexplore.ieee.org/servlet/opac?punumber=6936451
56	1013-1990 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2877

57	1013-2000 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7286
58	1013-2007 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stand-Alone Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4280847
59	1013-2007 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stand-Alone Photovoltaic (PV) Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5976963
60	1013-2019 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stand-Alone Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8845028
61	1013-2019 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stand-Alone Photovoltaic (PV) Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8931173
62	1014.1-1994 - IEEE Standard for a Futurebus+(R)/VME64 Bridge	https://ieeexplore.ieee.org/servlet/opac?punumber=3279
63	1014-1987 - IEEE Standard for A Versatile Backplane Bus: VMEbus	https://ieeexplore.ieee.org/servlet/opac?punumber=2597
64	1015-1997 - IEEE Recommended Practice for Applying Low-Voltage Circuit Breakers Used in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5221
65	1015-2006 - IEEE Recommended Practice for Applying Low-Voltage Circuit Breakers Used in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=11186
66	1015-2006/Cor 1-2007 - IEEE Recommended Practice for Applying Low Voltage Circuit Breakers Used in Industrial and Commercial Power Systems - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=4293269
67	1016.1-1993 - IEEE Guide to Software Design Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=2822
68	1016-1987 - IEEE Recommended Practice for Software Design Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=2594
69	1016-1998 - IEEE Recommended Practice for Software Design Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=5985
70	1016-2009 - IEEE Standard for Information TechnologySystems DesignSoftware Design Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=5167253
71	1016-2009 - IEEE Standard for Information TechnologySystems DesignSoftware Design Descriptions - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981337
72	1017.1-2021 - IEEE Recommended Practice for Testing of Electric Submersible Pump Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=9686659
73	1017.2-2021 - IEEE Recommended Practice for Specifying Electric Submersible Pump CableEthylene-Propylene Rubber Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=9686665
74	1017.3-2021 - IEEE Recommended Practice for Specifying Electric Submersible Pump CablePolypropylene Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=9690119
75	1017.4-2023 - IEEE Recommended Practice for Testing and Rating of Electrical Submersible Pump Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=10352391
		-

	<b>,</b>	
76	1017-1985 - IEEE Recommended Practice for Field Testing Electric Submersible Pump Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=2400
77	1017-1991 - IEEE Recommended Practice for Field Testing Electric Submersible Pump Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=2909
78	1017-2004 - IEEE Recommended Practice for Field Testing Electric Submersible Pump Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=9756
79	1017-2013 - IEEE Recommended Practice for Field Testing Electric Submersible Pump Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=6495460
80	1017-2013 - IEEE Recommended Practice for Field Testing Electric Submersible Pump Cable - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6626323
81	1018-1985 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable-Ethylene Propylene Rubber Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=2399
82	1018-1991 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable - Ethylene-Propylene Rubber Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=2908
83	1018-2004 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable - Ethylene-Propylene Rubber Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=9759
84	1018-2013 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable—Ethylene-Propylene Rubber Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=6509391
85	1018-2013 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable—Ethylene-Propylene Rubber Insulation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6626333
86	1019-1985 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable - Polypropylene Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=2398
87	1019-1991 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable - Polypropylene Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=4337
88	1019-2004 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable - Polypropylene Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=9760
89	1019-2013 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable—Polypropylene Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=6512498
90	1019-2013 - IEEE Recommended Practice for Specifying Electric Submersible Pump Cable—Polypropylene Insulation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6626341
91	101A-1974 - IEEE Simplified Method for Calculation of the Regression Line (Appendix to IEEE Guide for the Statistical Analysis of Thermal Life Test Data, IEEE Std 101-1972)	https://ieeexplore.ieee.org/servlet/opac?punumber=7361729
92	1020-1988 - IEEE Guide for Control of Small Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=2357
93	1020-2011 - IEEE Guide for Control of Small (100 kVA to 5 MVA) Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=6183448
94	1020-2011 - IEEE Guide for Control of Small (100 kVA to 5 MVA) Hydroelectric Power Plants - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6329914
•	•	

95	1020-2023 - IEEE Guide for Control of Small (100 kVA to 5 MVA) Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=10235761
96	1020-2023 - IEEE Guide for Control of Small (100 kVA to 5 MVA) Hydroelectric Power Plants - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505220
97	1021-1988 - IEEE Recommended Practice for Utility Interconnection of Small Wind Energy Conversion Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2358
98	1023-1988 - IEEE Guide for the Application of Human Factors Engineering to Systems, Equipment and Facilities of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2360
99	1023-2004 - IEEE Recommended Practice for the Application of Human Factors Engineering to Systems, Equipment, and Facilities of Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9841
100	1023-2004 - IEEE Recommended Practice for the Application of Human Factors Engineering to Systems, Equipment, and Facilities of Nuclear Power Generating Stations and Other Nuclear Facilities -	https://ieeexplore.ieee.org/servlet/opac?punumber=7875065
101	1023-2020 - IEEE Recommended Practice for the Application of Human Factors Engineering to Systems, Equipment, and Facilities of Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9361512
102	1023-2020 - IEEE Recommended Practice for the Application of Human Factors Engineering to Systems, Equipment, and Facilities of Nuclear Power Generating Stations and Other Nuclear Facilities -	https://ieeexplore.ieee.org/servlet/opac?punumber=9390513
103	1024-1988 - IEEE Recommended Practice for Specifying Distribution Composite Insulators (Suspension Type)	https://ieeexplore.ieee.org/servlet/opac?punumber=2359
104	1025-1993 - IEEE Guide to the Assembly and Erection of Concrete Pole Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=2807
105	1026-1995 - IEEE Recommended Practice for Test Methods for Determination of Compatibility of Materials With Conductive Polymeric Insulation Shields and Jackets	https://ieeexplore.ieee.org/servlet/opac?punumber=3760
106	1027-1984 - IEEE Trial-Use Standard Method for Measuring the Magnetic Field Intensity Around a Telephone Receiver	https://ieeexplore.ieee.org/servlet/opac?punumber=2409
107	1027-1996 - IEEE Standard Method for Measurement of the Magnetic Field in the Vicinity of a Telephone Receiver	https://ieeexplore.ieee.org/servlet/opac?punumber=4972
108	1028-1988 - IEEE Standard Software Reviews and Audits	https://ieeexplore.ieee.org/servlet/opac?punumber=2366
109	1028-1997 - IEEE Standard for Software Reviews	https://ieeexplore.ieee.org/servlet/opac?punumber=5362
110	1028-2008 - IEEE Standard for Software Reviews and Audits	https://ieeexplore.ieee.org/servlet/opac?punumber=4601582
111	1029.1-1991 - IEEE Standard for Waveform and Vector Exchange (WAVES)	https://ieeexplore.ieee.org/servlet/opac?punumber=2892
112	1029.1-1998 - IEEE Standard For VHDL Waveform and Vector Exchange (Waves) to Support Design and Test Verification	https://ieeexplore.ieee.org/servlet/opac?punumber=6315
113	1030-1987 - IEEE Guide for Specification of High-Voltage Direct-Current Systems. Part I - Steady-State Performance	https://ieeexplore.ieee.org/servlet/opac?punumber=2593

114	1031-1991 - IEEE Guide for a Detailed Functional Specification and Application of Static VAR Compensators	https://ieeexplore.ieee.org/servlet/opac?punumber=2923
115	1031-2000 - IEEE Guide for the Functional Specification of Transmission Static Var Compensators	https://ieeexplore.ieee.org/servlet/opac?punumber=9003
116	1031-2011 - IEEE Guide for the Functional Specification of Transmission Static Var Compensators	https://ieeexplore.ieee.org/servlet/opac?punumber=5936076
117	1031-2011 - IEEE Guide for the Functional Specification of Transmission Static Var Compensators - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6042279
118	1033-1985 - IEEE Recommended Practice for Application of IEEE Std 828 to Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4578
119	1035-1989 - IEEE Recommended Practice: Test Procedure for Utility-Interconnected Static Power Converters	https://ieeexplore.ieee.org/servlet/opac?punumber=2325
120	1036-1992 - IEEE Guide for Application of Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=2850
121	1036-2010 - IEEE Guide for the Application of Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=5703187
122	1036-2020 - IEEE Guide for the Application of Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=9373056
123	1036-2020 - IEEE Guide for the Application of Shunt Power Capacitors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9497878
124	1037-1992 - IEEE Standard Terms and Definitions for Surface Acoustic Wave (SAW) Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2844
125	1042-1987 - IEEE Guide to Software Configuration Management	https://ieeexplore.ieee.org/servlet/opac?punumber=2592
126	1043-1989 - IEEE Recommended Practice for Voltage-Endurance Testing of Form-Wound Bars and Coils	https://ieeexplore.ieee.org/servlet/opac?punumber=2324
127	1043-1996 - IEEE Recommended Practice for Voltage-Endurance Testing of Form-Wound Bars and Coils	https://ieeexplore.ieee.org/servlet/opac?punumber=4612
128	1044.1-1995 - IEEE Guide to Classification for Software Anomalies	https://ieeexplore.ieee.org/servlet/opac?punumber=3824
129	1044-1993 - IEEE Standard Classification for Software Anomalies	https://ieeexplore.ieee.org/servlet/opac?punumber=3112
130	1044-2009 - IEEE Standard Classification for Software Anomalies	https://ieeexplore.ieee.org/servlet/opac?punumber=5399058
131	1044-2009 - IEEE Standard Classification for Software Anomalies - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953439
132	1045-1992 - IEEE Standard for Software Productivity Metrics	https://ieeexplore.ieee.org/servlet/opac?punumber=2858

133	1046-1991 - IEEE Application Guide for Distributed Digital Control and Monitoring for Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=2291
134	1048-1990 - IEEE Guide for Protective Grounding of Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2323
135	1048-2003 - IEEE Guide for Protective Grounding of Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8761
136	1048-2016 - IEEE Guide for Protective Grounding of Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7795139
137	1048a-2021 - IEEE Guide for Protective Grounding of Power Lines - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9373059
138	1050-1989 - IEEE Guide for Instrumentation and Control Equipment Grounding in Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2322
139	1050-1996 - IEEE Guide for Instrumentation and Control Equipment Grounding in Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=3994
140	1050-2004 - IEEE Guide for Instrumentation and Control Equipment Grounding in Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=10160
141	1051-1988 - IEEE Recommended Practice for Parameters to Characterize Digital Loop Performance	https://ieeexplore.ieee.org/servlet/opac?punumber=2361
142	1052-2018 - IEEE Guide for Specification of Transmission Static Synchronous Compensator (STATCOM) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8694182
143	1057-1989 - IEEE Trial-Use Standard for Digitizing Waveform Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=2367
144	1057-1994 - IEEE Standard for Digitizing Waveform Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=3295
145	1057-2007 - IEEE Standard for Digitizing Waveform Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=8291820
146	1057-2007 - IEEE Standard for Digitizing Waveform Recorders - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981349
147	1057-2017 - IEEE Standard for Digitizing Waveform Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=8291739
148	1057-2017 - IEEE Standard for Digitizing Waveform Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=8372987
149	1058.1-1987 - IEEE Standard for Software Project Management Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=2591
150	1058-1998 - IEEE Standard for Software Project Management Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=5978
151	1059-1993 - IEEE Guide for Software Verification and Validation Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=3113

152	1061-1992 - IEEE Standard for a Software Quality Metrics	https://ieeexplore.ieee.org/servlet/opac?punumber=2837
132	Methodology	https://recexprore.rece.org/service/opac:punumber=2007
153	1061-1998 - IEEE Standard for a Software Quality Metrics Methodology	https://ieeexplore.ieee.org/servlet/opac?punumber=6061
154	106-1972 - IEEE Standard Test procedure for Test Procedure for Toroidal Magnetic Amplifier Cores (Including Core Material Data)	https://ieeexplore.ieee.org/servlet/opac?punumber=7361672
155	1062-1993 - IEEE Recommended Practice for Software Acquisition.	https://ieeexplore.ieee.org/servlet/opac?punumber=3255
156	1062-1998 - IEEE Recommended Practice for Software Acquisition, 1998 Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=5977
157	1062-2015 - IEEE Recommended Practice for Software Acquisition	https://ieeexplore.ieee.org/servlet/opac?punumber=7419833
158	1062-2015 - IEEE Recommended Practice for Software Acquisition	https://ieeexplore.ieee.org/servlet/opac?punumber=7544425
159	1063-1987 - IEEE Standard for Software User Documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=2590
160	1063-2001 - IEEE Standard for Software User Documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=7687
161	1064-1991 - IEEE Guide for Multifactor Stress Functional Testing of Electrical Insulation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2285
162	1067-1990 - IEEE Guide for In-Service Use, Care, Maintenance, and Testing of Conductive Clothing for Use on Voltages up to 765 kV AC	https://ieeexplore.ieee.org/servlet/opac?punumber=2249
163	1067-1996 - IEEE Guide for In-Service Use, Care, Maintenance, and Testing of Conductive Clothing for Use on Voltages up to 765 kV ac and $\circ$ 750 kV dc	https://ieeexplore.ieee.org/servlet/opac?punumber=3708
164	1067-2005 - IEEE Guide for In-Service Use, Care, Maintenance and Testing of Conductive Clothing for Use on Voltages up to 765 kV AC and 750 kV DC	https://ieeexplore.ieee.org/servlet/opac?punumber=10112
165	1067-2012 - IEEE Guide for In-Service Use, Care, Maintenance, and Testing of Conductive Clothing for Use on Voltages up to 765 kV AC and +/-750 kV DC	https://ieeexplore.ieee.org/servlet/opac?punumber=6415226
166	1067-2012 - IEEE Guide for In-Service Use, Care, Maintenance, and Testing of Conductive Clothing for Use on Voltages up to 765 kV AC and +/-750 kV DC - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522448
167	1068-1990 - IEEE Recommended Practice for Repair and Rewinding of Motors for the Petroleum and Chemical Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=2321
168	1068-1996 - IEEE Recommended Practice for the Repair and Rewinding of Motors for the Petroleum and Chemical Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=4382
169	1068-2009 - IEEE Standard for the Repair and Rewinding of AC Electric Motors in the Petroleum, Chemical, and Process Industries	https://ieeexplore.ieee.org/servlet/opac?punumber=5434657
170	1068-2009 - IEEE Standard for the Repair and Rewinding of AC Electric Motors in the Petroleum, Chemical, and Process Industries - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953442
	Redline	

		1
171	1068-2015 - IEEE Standard for the Repair and Rewinding of AC Electric Motors in the Petroleum, Chemical, and Process Industries	https://ieeexplore.ieee.org/servlet/opac?punumber=7378242
172	1068-2015 - IEEE Standard for the Repair and Rewinding of AC Electric Motors in the Petroleum, Chemical, and Process Industries - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7482633
173	1069-1991 - IEEE Recommended Practice for Precipitator and Baghouse Hopper Heating Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2282
174	1070-1988 - IEEE Guide for the Design and Testing of Transmission Modular Restoration Structure Components	https://ieeexplore.ieee.org/servlet/opac?punumber=2362
175	1070-1995 - IEEE Guide for the Design and Testing of Transmission Modular Restoration Structure Components	https://ieeexplore.ieee.org/servlet/opac?punumber=4503
176	1070-2006 - IEEE Guide for the Design and Testing of Transmission Modular Restoration Structure Components	https://ieeexplore.ieee.org/servlet/opac?punumber=4035720
177	1071-2019 - IEEE Application Guide for an Engineered Restoration Program for Failed Transmission Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=9062650
178	107-1964 - IEEE Standard for Rating and Testing Magnetic Amplifiers	https://ieeexplore.ieee.org/servlet/opac?punumber=7361735
179	1073.1.1.1-2004 - IEEE Standard for Health Informatics - Point-of-care medical device communication - Part 10101: Nomenclature	https://ieeexplore.ieee.org/servlet/opac?punumber=7867918
180	1073.3.1-1994 - IEEE Standard for Medical Device Communications-Transport Profile-Connection Mode	https://ieeexplore.ieee.org/servlet/opac?punumber=3277
181	1073.3.1a-2000 - IEEE Standard for Medical Device Communications பீ Transport Proile பீ Connection Mode பீ Amendment 1: Corrections and Clarifications	https://ieeexplore.ieee.org/servlet/opac?punumber=7063
182	1073.3.2-2000 - IEEE Standard for Medical Device Communications - Transport Profile - IrDA Based - Cable Connected	https://ieeexplore.ieee.org/servlet/opac?punumber=6779
183	1073.4.1-1994 - IEEE Standard for Medical Device Communications-Physical Layer Interface-Cable Connected	https://ieeexplore.ieee.org/servlet/opac?punumber=3276
184	1073.4.1-2000 - IEEE Standard for Medical Device Communications - Physical Layer Interface - Cable Connected	https://ieeexplore.ieee.org/servlet/opac?punumber=6672
185	1073-1996 - IEEE Standard for Medical Device CommunicationsOverview and Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=4130
186	1074.1-1995 - IEEE Guide for Developing Software Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=3813
187	1074-1991 - IEEE Standard for Developing Software Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=2930
188	1074-1995 - IEEE Standard for Developing Software Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=3513
189	1074-1997 - IEEE Standard for Developing Software Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=5984
	!	

190	1074-2006 - IEEE Standard for Developing a Software Project Life Cycle Process	https://ieeexplore.ieee.org/servlet/opac?punumber=11045
191	1076.1.1-2004 - IEEE Standard VHDL Analog and Mixed-Signal ExtensionsPackages for Multiple Energy Domain Support	https://ieeexplore.ieee.org/servlet/opac?punumber=9888
192	1076.1.1-2011 - IEEE Standard for VHDL Analog and Mixed-Signal Extensions Packages for Multiple Energy Domain Support	https://ieeexplore.ieee.org/servlet/opac?punumber=5752647
193	1076.1.1-2011 - IEEE Standard for VHDL Analog and Mixed-Signal Extensions Packages for Multiple Energy Domain Support - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953445
194	1076.1-1999 - IEEE Standard VHDL Analog and Mixed-Signal Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=6556
195	1076.1-2007 - IEEE Standard VHDL Analog and Mixed-Signal Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=4384307
196	1076.1-2017 - IEEE Standard VHDL Analog and Mixed-Signal Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=8267462
197	1076.2-1996 - IEEE Standard VHDL Mathematical Packages	https://ieeexplore.ieee.org/servlet/opac?punumber=4257
198	1076.3-1997 - IEEE Standard VHDL Synthesis Packages	https://ieeexplore.ieee.org/servlet/opac?punumber=4593
199	1076.4-1995 - IEEE Standard VITAL Application-Specific Integrated Circuit (ASIC) Modeling Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=3674
200	1076.4-2000 - IEEE Standard VITAL ASIC (Application Specific Integrated Circuit) Modeling Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=7574
201	1076.6-1999 - IEEE Standard for VHDL Register Transfer Level Synthesis	https://ieeexplore.ieee.org/servlet/opac?punumber=6748
202	1076.6-2004 - IEEE Standard for VHDL Register Transfer Level (RTL) Synthesis	https://ieeexplore.ieee.org/servlet/opac?punumber=9308
203	1076/INT-1991 - IEEE Standards Interpretations: IEEE Std 1076-1987, IEEE Standard VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=2924
204	1076-1987 - IEEE Standard VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=2589
205	1076-1993 - IEEE Standard VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=3116
206	1076-2000 - IEEE Standard VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=7180
207	1076-2002 - IEEE Standard VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=7863
208	1076-2008 - IEEE Standard VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=4772738
	-	

209	1076-2008 - IEEE Standard VHDL Language Reference Manual - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981352
210	1076-2019 - IEEE Standard for VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=8938194
211	1076-2019 - IEEE Standard for VHDL Language Reference Manual - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9067795
212	1076c-2007 - IEEE Standard VHDL Language Reference Manual - Procedural Language Application Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=4299592
213	1076-CONC-1990 - 1076-CONC-1990 The Sense of VASG	https://ieeexplore.ieee.org/servlet/opac?punumber=4499
214	108-1955 - IEEE Trial Use Proposed Reconimeitded Guide for Specification of ELECTRONIC VOLTMETERS	https://ieeexplore.ieee.org/servlet/opac?punumber=2677
215	108-1955 - IEEE Trial Use Proposed Reconimeitded Guide for Specification of ELECTRONIC VOLTMETERS	https://ieeexplore.ieee.org/servlet/opac?punumber=8307903
216	1082-1997 - IEEE Guide for Incorporating Human Action Reliability Analysis for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5186
217	1082-2017 - IEEE Guide for Incorporating Human Reliability Analysis into Probabilistic Risk Assessments for Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8332119
218	1084-1986 - IEEE Standard Glossary of Mathematics of Computing Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2485
219	10857-1994 - ISO/IEC/IEEE International Standard - Information Technology Microprocessor Systems Futurebus+(R) - Logical Protocol specification	https://ieeexplore.ieee.org/servlet/opac?punumber=3250
220	10861-1994 - ISO/IEC Standard for Information Technology- Microprocessor Systems- High-Performance Synchronous 32-Bit Bus: Multibus II	https://ieeexplore.ieee.org/servlet/opac?punumber=4140844
221	1094-1991 - IEEE Recommended Practice for the Electrical Design and Operation of Windfarm Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2878
222	1095-1989 - IEEE Guide for Installation of Vertical Generators and Generator/Motors for Hydroelectric Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2320
223	1095-2012 - IEEE Guide for the Installation of Vertical Generators and Generator/Motors for Hydroelectric Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6222301
224	1095-2012 - IEEE Guide for the Installation of Vertical Generators and Generator/Motors for Hydroelectric Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6322993
225	1096-1988 - IEEE Standard for a Multiplexed High-Performance Bus Structure: VSB	https://ieeexplore.ieee.org/servlet/opac?punumber=2319
226	1100-1992 - IEEE Recommended Practice for Powering and Grounding Sensitive Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2838
227	1100-1999 - IEEE Recommended Practice for Powering and Grounding Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6479

	T I
1100-2005 - IEEE Recommended Practice for Powering and Grounding Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=10911
1100-2005 - IEEE Recommended Practice for Powering and Grounding Electronic Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046054
1101.10-1996 - IEEE Standard for Additional Mechanical Specifications for Microcomputers Using the IEEE 1101.1-1998 Equipment Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=4595
1101.11-1998 - IEEE Standard for Mechanical Rear Plug-in Units Specifications for Microcomputers Using IEEE 1101.1 and IEEE 1101.10 Equipment Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=5769
1101.1-1991 - IEEE Standard for Mechanical Core Specifications for Microcomputers Using IEC 603-2 Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2861
1101.1-1998 - IEEE Standard for Mechanical Core Specifications for Microcomputers Using IEC 60603-2 Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=5980
1101.2-1992 - IEEE Standard for Mechanical Core Specifications for Conduction-Cooled Eurocards	https://ieeexplore.ieee.org/servlet/opac?punumber=2894
1101.3-1993 - IEEE Mechanical Standard for Conduction-Cooled and Air-Cooled 10 SU Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=2799
1101.4-1993 - IEEE Standard for Military Module, Format E Form Factor	https://ieeexplore.ieee.org/servlet/opac?punumber=3111
1101.7-1995 - IEEE Standard for Space Applications Module, Extended Height Format E Form Factor	https://ieeexplore.ieee.org/servlet/opac?punumber=3356
1101-1987 - IEEE Standard for Mechanical Core Specifications for Microprocessors	https://ieeexplore.ieee.org/servlet/opac?punumber=2588
1106-1987 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Nickel-Cadmium Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2587
1106-1995 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3441
1106-2005 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=10536
1106-2005 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6041002
1106-2005 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581822
1106-2015 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=7328669
1106-2015 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361673
1107-1996 - IEEE Recommended Practice for Thermal Evaluation of Sealed Insulation Systems for AC Electric Machinery Employing Random-Wound Stator Coils	https://ieeexplore.ieee.org/servlet/opac?punumber=4083
	Grounding Electronic Equipment  1100-2005 - IEEE Recommended Practice for Powering and Grounding Electronic Equipment - Redline  1101.10-1996 - IEEE Standard for Additional Mechanical Specifications for Microcomputers Using the IEEE 1101.1-1998 Equipment Practice  1101.11-1998 - IEEE Standard for Mechanical Rear Plug-in Units Specifications for Microcomputers Using IEEE 1101.1 and IEEE 1101.10 Equipment Practice  1101.1-1991 - IEEE Standard for Mechanical Core Specifications for Microcomputers Using IEC 603-2 Connectors  1101.1-1998 - IEEE Standard for Mechanical Core Specifications for Microcomputers Using IEC 60603-2 Connectors  1101.2-1992 - IEEE Standard for Mechanical Core Specifications for Conduction-Cooled Eurocards  1101.3-1993 - IEEE Mechanical Standard for Conduction-Cooled and Air-Cooled 10 SU Modules  1101.4-1993 - IEEE Standard for Military Module, Format E Form Factor  1101-7-1995 - IEEE Standard for Space Applications Module, Extended Height Format E Form Factor  1101-1987 - IEEE Standard for Mechanical Core Specifications for Microprocessors  1106-1997 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Nickel-Cadmium Storage Batteries for Generating Stations and Substations  1106-1995 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications  1106-2005 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications  1106-2005 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications  1106-2015 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications - Redline  1106-2015 - IEEE Recommended Practice for Installation, Maintenance, Testing, and Replacement of Vented Nickel-Cadmium Batteries for Stationary Applications - Redline  110

247	11073-00101-2008 - IEEE Health informaticsPoC medical device communication Part 00101: GuideGuidelines for the use of RF wireless technology	https://ieeexplore.ieee.org/servlet/opac?punumber=4736535
248	11073-00103-2012 - Health informatics - Personal health device communication Part 00103: Overview	https://ieeexplore.ieee.org/servlet/opac?punumber=6293818
249	11073-10101-2004 - ISO/IEEE Health informatics Point-of-care medical device communication Part 10101: Nomenclature	https://ieeexplore.ieee.org/servlet/opac?punumber=9574
250	11073-10101-2004/Amd 1-2017 - ISO/IEEE International Standard - Health informatics Point-of-care medical device communication Part 10101: Nomenclature AMENDMENT 1: Additional definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=8330782
251	11073-10101-2019 - IEEE Standard for Health informaticsPoint-of-care medical device communication - Part 10101: Nomenclature	https://ieeexplore.ieee.org/servlet/opac?punumber=8863788
252	11073-10101-2019 - IEEE Standard for Health informaticsPoint-of-care medical device communication - Part 10101: Nomenclature - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8924970
253	11073-10101-2020 - ISO/IEEE International Standard - Health informatics-Device interoperability-Part 10101: Point-of-care medical device communication-Nomenclature	https://ieeexplore.ieee.org/servlet/opac?punumber=9184349
254	11073-10101a-2015 - IEEE Standard Health informaticsPoint-of-care medical device communicationPart 10101: Nomenclature Amendment 1: Additional Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=7350196
255	11073-10101b-2023 - IEEE Standard for Health InformaticsDevice Interoperability Part 10101: FoundationalNomenclature Amendment 1: Additional definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=10388280
256	11073-10102-2012 - Health informatics — Point-of-care medical device communication Part 10102: Nomenclature —Annotated ECG	https://ieeexplore.ieee.org/servlet/opac?punumber=6461901
257	11073-10103-2012 - Health informaticsPoint-of-care medical device communication Part 10103: NomenclatureImplantable device, cardiac	https://ieeexplore.ieee.org/servlet/opac?punumber=6291725
258	11073-10201-2004 - ISO/IEEE International Standard for Health Informatics - Point-of-care medical device communication - Part 10201: Domain information model	https://ieeexplore.ieee.org/servlet/opac?punumber=9575
259	11073-10201-2018 - IEEE Standard for Health Informatics - Point-of-care medical device communication - Part 10201: Domain Information Model	https://ieeexplore.ieee.org/servlet/opac?punumber=8734167
260	11073-10201-2018 - IEEE Standard for Health Informatics - Point-of-care medical device communication - Part 10201: Domain Information Model - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8759051
261	11073-10201-2020 - ISO/IEC/IEEE International Standard - Health informaticsDevice interoperabilityPart 10201:Point-of-care medical device communicationDomain information model	https://ieeexplore.ieee.org/servlet/opac?punumber=9102464
262	11073-10206-2022 - IEEE Standard - Health informatics Device interoperability Part 10206: Personal health device communication Abstract Content Information Model	https://ieeexplore.ieee.org/servlet/opac?punumber=10025653
263	11073-10207-2017 - IEEE Health informaticsPoint-of-care medical device communication Part 10207: Domain Information and Service Model for Service-Oriented Point-of-Care Medical Device	https://ieeexplore.ieee.org/servlet/opac?punumber=8299596
264	11073-10207-2019 - ISO/IEC/IEEE Health informaticsPoint-of-care medical device communication Part 10207: Domain Information and Service Model for Service-Oriented Point-of-Care Medical Device	https://ieeexplore.ieee.org/servlet/opac?punumber=8675786
265	11073-10404-2008 - IEEE Standard - Health Informatics - Personal Health Device Communication - Part 10404: Device Specialization - Pulse Oximeter	https://ieeexplore.ieee.org/servlet/opac?punumber=4815452

	11073-10404-2010 - ISO/IEEE International Standard - Health	
266	informatics Personal health device communication Part 10404:	https://ieeexplore.ieee.org/servlet/opac?punumber=6235067
200	Device specialization Pulse oximeter	https://recexploresiece.org/service/opac-panamber-o255007
	11073-10404-2020 - IEEE Standard - Health informaticsPersonal	
267	health device communication Part 10404: Device	https://ieeexplore.ieee.org/servlet/opac?punumber=9316201
	specializationPulse oximeter	
	11073-10404-2022 - IEEE/ISO International StandardHealth	
268	informaticsDevice interoperabilityPart 10404: Personal health	https://ieeexplore.ieee.org/servlet/opac?punumber=9973002
-00	device communicationDevice specializationPulse oximeter	
	11073-10406-2011 - Health informaticsPersonal health device	
269	communication Part 10406: Device specializationBasic	https://ieeexplore.ieee.org/servlet/opac?punumber=6093700
	electrocardiograph (ECG) (1- to 3-lead ECG)	
	11073-10406-2023 - IEEE Standard for Health InformaticsDevice	
270	Interoperability Part 10406: Personal Health Device	https://ieeexplore.ieee.org/servlet/opac?punumber=10287899
	CommunicationDevice SpecializationBasic Electrocardiography	
	11073-10406-2023 - IEEE Standard for Health InformaticsDevice	
271	Interoperability Part 10406: Personal Health Device	https://ieeexplore.ieee.org/servlet/opac?punumber=10506828
	CommunicationDevice SpecializationBasic Electrocardiography	
	11073-10407-2008 - IEEE Health Informatics - Personal Health	
272	Device Communication - Device Specialization - Blood Pressure	https://ieeexplore.ieee.org/servlet/opac?punumber=4815528
	Monitor	
	11073-10407-2010 - ISO/IEEE Health informatics Personal health	
273	device communication Part 10407: Device specialization Blood	https://ieeexplore.ieee.org/servlet/opac?punumber=5682318
	pressure monitor	9 1
	11073-10407-2020 - IEEE Health informaticsPersonal health device	
274	communication Part 10407: Device specializationBlood pressure	https://ieeexplore.ieee.org/servlet/opac?punumber=9082803
	monitor	9, 1, 1
	11073-10407-2020 - IEEE Health informaticsPersonal health device	
275	communication Part 10407: Device specializationBlood pressure	https://ieeexplore.ieee.org/servlet/opac?punumber=9199151
	monitor - Redline	
	11073-10407-2022 - IEEE/ISO International StandardHealth	
276	informaticsDevice interoperabilityPart 10407: Personal health	https://ieeexplore.ieee.org/servlet/opac?punumber=9984143
	device communicationDevice specializationBlood pressure	
	11073-10408-2008 - IEEE Health informaticsPersonal health device	
277	communication Part 10408: Device specialization Thermometer	https://ieeexplore.ieee.org/servlet/opac?punumber=4723943
	•	
	11073-10408-2010 - ISO/IEEE Health informatics Personal health	
278	device communication Part 10408: Device specialization	https://ieeexplore.ieee.org/servlet/opac?punumber=5682322
	Thermometer	
	11073-10408-2019 - Health informaticsPersonal health device	
279	communication Part 10408: Device specializationThermometer -	https://ieeexplore.ieee.org/servlet/opac?punumber=9067786
	Redline	
200	11073-10408-2019 - IEEE Health informaticsPersonal health device	1 // 2 1 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0
280	communication Part 10408: Device specializationThermometer	https://ieeexplore.ieee.org/servlet/opac?punumber=8938191
	•	
201	11073-10408-2022 - IEEE/ISO International StandardHealth	https://ioanglession.com/samples/society.com/s
281	informaticsDevice interoperabilityPart 10408: Personal health	https://ieeexplore.ieee.org/servlet/opac?punumber=9973008
	device communicationDevice specializationThermometer	
282	11073-10415-2008 - IEEE Health Informatics - Personal Health	https://iocomplemeioco.org/gowylet/enge?nynymhen_4722040
282	Device Communication - Device Specialization - Weighing Scale	https://ieeexplore.ieee.org/servlet/opac?punumber=4723948
	11073-10415-2010 - ISO/IEEE Health informaticsPersonal health	
283	device communicationPart 10415: Device specializationWeighing	https://ieeexplore.ieee.org/servlet/opac?punumber=5685352
203	scale	https://icccapioiciiccc.org/servict/opac:pullullibet=5005552
	11073-10415-2019 - IEEE Standard - Health informaticsPersonal	
284	health device communication Part 10415: Device	https://ieeexplore.ieee.org/servlet/opac?punumber=8939526
	specializationWeighing scale	
	1-E	

285	11073-10415-2019 - IEEE Standard - Health informaticsPersonal health device communication Part 10415: Device specializationWeighing scale - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9082283
286	11073-10415-2022 - IEEE/ISO International StandardHealth informaticsDevice interoperabilityPart 10415: Personal health device communicationDevice specializationWeighing scale	https://ieeexplore.ieee.org/servlet/opac?punumber=9973005
287	11073-10417-2009 - Health informaticsPersonal health device communication Part 10417: Device specialization- Glucose meter	https://ieeexplore.ieee.org/servlet/opac?punumber=4913383
288	11073-10417-2010 - ISO/IEEE Health informatics — Personal health device communication — Part 10417: Device specialization — Glucose meter	https://ieeexplore.ieee.org/servlet/opac?punumber=5682326
289	11073-10417-2011 - IEEE Health informaticsPersonal health device communication Part 10417: Device specializationGlucose meter	https://ieeexplore.ieee.org/servlet/opac?punumber=6143963
290	11073-10417-2011 - IEEE Health informaticsPersonal health device communication Part 10417: Device specializationGlucose meter - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6329905
291	11073-10417-2015 - IEEE Health informatics Personal health device communication Part 10417: Device Specialization Glucose Meter	https://ieeexplore.ieee.org/servlet/opac?punumber=7134653
292	11073-10417-2015 - IEEE Health informatics Personal health device communication Part 10417: Device Specialization Glucose Meter - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361679
293	11073-10417-2023 - IEEE Standard for Health InformaticsDevice Interoperability Part 10417: Personal Health Device CommunicationDevice SpecializationGlucose Meter	https://ieeexplore.ieee.org/servlet/opac?punumber=10287893
294	11073-10418-2011 - Health informaticsPersonal health device communication Part 10418: Device specializationInternational Normalized Ratio (INR) monitor	https://ieeexplore.ieee.org/servlet/opac?punumber=6081886
295	11073-10418-2011/Cor 1-2015 - IEEE Health informaticsPersonal health device communication Part 10418: Device specializationInternational Normalized Ratio (INR) monitor -	https://ieeexplore.ieee.org/servlet/opac?punumber=7314841
296	11073-10419 - ISO/IEEE International Standard - Health informaticsPersonal health device communication - Part 10419: Device SpecializationInsulin Pump	https://ieeexplore.ieee.org/servlet/opac?punumber=8686395
297	11073-10419-2015 - IEEE Health informatics- Personal health device communication- Part 10419: Device Specialization- Insulin Pump	https://ieeexplore.ieee.org/servlet/opac?punumber=7085974
298	11073-10419-2017 - IEEE Health informaticsPersonal health device communication - Part 10419: Device SpecializationInsulin Pump	https://ieeexplore.ieee.org/servlet/opac?punumber=8265009
299	11073-10419-2017 - IEEE Health informaticsPersonal health device communication - Part 10419: Device SpecializationInsulin Pump - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8372990
300	11073-10419-2023 - IEEE Standard for Health informaticsDevice interoperability Part 10419: Personal Health Device CommunicationDevice SpecializationInsulin Pump	https://ieeexplore.ieee.org/servlet/opac?punumber=10443757
301	11073-10420-2010 - IEEE Health informatics Personal health device communication Part 10420: Device specialization Body composition analyzer	https://ieeexplore.ieee.org/servlet/opac?punumber=5542297
302	11073-10420-2020 - Health informaticsDevice interoperability - Part 10420: Personal health device communicationDevice specializationBody composition analyzer	https://ieeexplore.ieee.org/servlet/opac?punumber=9262107
303	11073-10420-2020 - Health informaticsDevice interoperability - Part 10420: Personal health device communicationDevice specializationBody composition analyzer - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9352662

		<u> </u>
304	11073-10420-2022 - IEEE/ISO International StandardHealth informaticsDevice interoperabilityPart 10420: Personal health device communicationDevice specializationBody composition	https://ieeexplore.ieee.org/servlet/opac?punumber=9982581
305	11073-10421-2010 - IEEE Standard - Health informaticsPersonal health device communication Part 10421: Device specializationPeak expiratory flow monitor (peak flow)	https://ieeexplore.ieee.org/servlet/opac?punumber=5644830
306	11073-10421-2023 - IEEE StandardHealth InformaticsDevice InteroperabilityPart 10421: Personal Health Device CommunicationDevice SpecializationPeak expiratory flow	https://ieeexplore.ieee.org/servlet/opac?punumber=10168068
307	11073-10421-2023 - IEEE StandardHealth InformaticsDevice InteroperabilityPart 10421: Personal Health Device CommunicationDevice SpecializationPeak expiratory flow	https://ieeexplore.ieee.org/servlet/opac?punumber=10506825
308	11073-10422-2016 - Health informaticsPersonal health device communication Part 10422: Device SpecializationUrine Analyzer	https://ieeexplore.ieee.org/servlet/opac?punumber=7740862
309	11073-10424-2014 - IEEE Standard - Health informaticsPersonal health device communication - Part 10424: Device SpecializationSleep Apnoea Breathing Therapy Equipment (SABTE)	https://ieeexplore.ieee.org/servlet/opac?punumber=6911925
310	11073-10424-2014/Cor 1-2017 - IEEE Standard - Health informatics—Personal health device communication - Part 10424: Device SpecializationSleep Apnoea Breathing Therapy Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7936657
311	11073-10424-2016 - Health informaticsPersonal health device communication - Part 10424: Device SpecializationSleep Apnoea Breathing Therapy Equipment (SABTE)	https://ieeexplore.ieee.org/servlet/opac?punumber=8279627
312	11073-10425-2014 - Health informaticsPersonal health device communication - Part 10425: Device SpecializationContinuous Glucose Monitor (CGM)	https://ieeexplore.ieee.org/servlet/opac?punumber=6919990
313	11073-10425-2017 - Health informaticsPersonal health device communication - Part 10425: Device SpecializationContinuous Glucose Monitor (CGM)	https://ieeexplore.ieee.org/servlet/opac?punumber=8272355
314	11073-10425-2017 - IEEE Health informaticsPersonal health device communication - Part 10425: Device SpecializationContinuous Glucose Monitor (CGM) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8357517
315	11073-10425-2019 - ISO/IEEE International Standard - Health informaticsPersonal health device communication - Part 10425: Device SpecializationContinuous Glucose Monitor (CGM)	https://ieeexplore.ieee.org/servlet/opac?punumber=8675723
316	11073-10425-2023 - IEEE Standard - Health informaticsDevice Interoperability Part 10425: Personal Health Device CommunicationDevice SpecializationContinuous Glucose Monitor	https://ieeexplore.ieee.org/servlet/opac?punumber=10194525
317	11073-10427-2016 - IEEE Standard - Health informaticsPersonal health device communication - Part 10427: Device specializationPower Status Monitor of Personal Health Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7839874
318	11073-10427-2018 - ISO/IEEE International Standard - Health informatics Personal health device communication Part 10427: Device pecialization Power status monitor of personal health	https://ieeexplore.ieee.org/servlet/opac?punumber=8291811
319	11073-10429-2022 - IEEE Standard for Health Informatics Device Interoperability Part 10429: Personal Health Device Communication Device Specialization - Spirometry	https://ieeexplore.ieee.org/servlet/opac?punumber=10278120
320	11073-10441-2008 - IEEE/ISO International Standard - Health Informatics - Personal Health Device Communication - Part 10441: Device Specialization - Cardiovascular Fitness and Activity Monitor	https://ieeexplore.ieee.org/servlet/opac?punumber=4747590
321	11073-10441-2013 - Health InformaticPersonal health device communication Part 10441: Device specializationCardiovascular fitness and activity monitor	https://ieeexplore.ieee.org/servlet/opac?punumber=6491409
322	11073-10442-2008 - Health informatics - Personal health device communication Part 10442: Device specialization - Strength fitness equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4747665

323	11073-10442-2023 - IEEE Standard for Health Informatics Device Interoperability - Part 10442: Personal Health Device Communication Device Specialization Strength Fitness Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=10366185
324	11073-10442-2023 - IEEE Standard for Health Informatics Device Interoperability - Part 10442: Personal Health Device Communication Device Specialization Strength Fitness Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10506822
325	11073-10471-2008 - IEEE Health informaticsPersonal health device communication Part 10471: Device specializationIndependent living activity hub	https://ieeexplore.ieee.org/servlet/opac?punumber=4725759
326	11073-10471-2023 - IEEE Health InformaticsDevice InteroperabilityPart 10471: Personal Health Device CommunicationDevice SpecializationIndependent Living Activity	https://ieeexplore.ieee.org/servlet/opac?punumber=10158443
327	11073-10471-2023 - IEEE Health InformaticsDevice InteroperabilityPart 10471: Personal Health Device CommunicationDevice SpecializationIndependent Living Activity	https://ieeexplore.ieee.org/servlet/opac?punumber=10506819
328	11073-10472-2010 - IEEE Standard for Health informaticsPersonal health device communicationPart 10472: Device specializationMedication monitor	https://ieeexplore.ieee.org/servlet/opac?punumber=5428214
329	11073-10472-2023 - IEEE Standard for Health InformaticsDevice InteroperabilityPart 10472: Personal Health Device CommunicationDevice SpecializationMedication Monitor	https://ieeexplore.ieee.org/servlet/opac?punumber=10186264
330	11073-10700-2022 - IEEE Standard Health InformaticsDevice Interoperability Part 10700: Point-of-Care Medical Device CommunicationStandard for Base Requirements for Participants in a	https://ieeexplore.ieee.org/servlet/opac?punumber=10253647
331	11073-10701-2022 - IEEE Standard for Health Informatics - Device Interoperability - Part 10701: Point-of-Care Medical Device Communication - Metric Provisioning by Participants in a	https://ieeexplore.ieee.org/servlet/opac?punumber=10258017
332	11073-20101-2004 - ISO/IEC/IEEE International Standard - Health informatics - Point-of-care medical device communication - Application profile - Base standard	https://ieeexplore.ieee.org/servlet/opac?punumber=9478
333	11073-20601:2010/Amd 1-2015 - ISO/IEC/IEEE Approved Draft - Health informatics Personal health device communication - Part 20601: Application profileOptimized exchange protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=7740859
334	11073-20601-2008 - IEEE Health informatics – Personal health device communication – Part 20601: Application profile – Optimized exchange protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=4723880
335	11073-20601-2010 - ISO/IEC/IEEE Health informaticsPersonal health device communicationPart 20601: Application profileOptimized exchange protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=5703193
336	11073-20601-2014 - IEEE Health informaticsPersonal health device communication - Part 20601: Application profile- Optimized Exchange Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=6919987
337	11073-20601-2014 - IEEE Health informaticsPersonal health device communication - Part 20601: Application profile- Optimized Exchange Protocol - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7021876
338	11073-20601-2014/Cor 1-2015 - IEEE Health informaticsPersonal health device communication Part 20601: Application profileOptimized Exchange Protocol - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7314833
339	11073-20601-2016 - ISO/IEC/IEEE International Standard - Health Informatics Personal Health Device Communication - Part 20601: Application Profile - Optimized Exchange Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=7842818
340	11073-20601-2019 - IEEE Health informaticsPersonal health device communication - Part 20601: Application profileOptimized Exchange Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=8936637
341	11073-20601-2019 - IEEE Health informaticsPersonal health device communication - Part 20601: Application profileOptimized Exchange Protocol - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9003625

342	11073-20601-2022 - IEEE/ISO International StandardHealth informaticsDevice interoperabilityPart 20601: Personal health device communicationApplication profileOptimized exchange	https://ieeexplore.ieee.org/servlet/opac?punumber=9982584
343	11073-20601a-2010 - IEEE Health informaticsPersonal health device communication Part 20601: Application profileOptimized Exchange Protocol Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=5703190
344	11073-20701-2018 - Health informaticsPoint-of-care medical device communication - Part 20701: Service-Oriented Medical Device Exchange Architecture and Protocol Binding	https://ieeexplore.ieee.org/servlet/opac?punumber=8620480
345	11073-20701-2020 - ISO/IEC/IEEE International Standard for Health informaticsDevice interoperabilityPart 20701:Point-of-care medical device communicationService oriented medical device	https://ieeexplore.ieee.org/servlet/opac?punumber=9052094
346	11073-20702-2016 - IEEE Health informaticsPoint-of-care medical device communication Part 20702: Medical Devices Communication Profile for Web Services	https://ieeexplore.ieee.org/servlet/opac?punumber=7936654
347	11073-20702-2018 - ISO/IEEE International Standard for Health informatics Point-of-care medical device communication Part 20702: Medical devices communication profile for web services	https://ieeexplore.ieee.org/servlet/opac?punumber=8472334
348	11073-30200-2000 - ISO/IEEE Standard for Health informatics - Point-of-care medical device communication - Transport profile - Cable connected	https://ieeexplore.ieee.org/servlet/opac?punumber=9479
349	11073-30200a-2011 - Health informaticsPoint-of-care medical device communication Part 30200: Transport profileCable connected Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6022708
350	11073-30300-2004 - ISO/IEEE International Standard Health informatics - Point-of-care medical device communication - Transport profile - Infrared	https://ieeexplore.ieee.org/servlet/opac?punumber=9480
351	11073-30400-2010 - IEEE Health informaticsPoint-of-care medical device communication Part 30400: Interface profileCabled Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=5522409
352	11073-40101-2020 - IEEE Standard - Health informaticsDevice interoperability Part 40101: Foundational—Cybersecurity—Processes for vulnerability	https://ieeexplore.ieee.org/servlet/opac?punumber=9316195
353	11073-40101-2022 - IEEE/ISO International Standard-Health informaticsDevice interoperabilityPart 40101: FoundationalCybersecurityProcesses for vulnerability assessment	https://ieeexplore.ieee.org/servlet/opac?punumber=9738495
354	11073-40102-2020 - IEEE Standard - Health informaticsDevice interoperability Part 40102: Foundational—Cybersecurity—Capabilities for mitigation	https://ieeexplore.ieee.org/servlet/opac?punumber=9316192
355	11073-40102-2022 - IEEE/ISO International Standard - Health informaticsDevice interoperability Part 40102: FoundationalCybersecurityCapabilities for mitigation	https://ieeexplore.ieee.org/servlet/opac?punumber=9738538
356	1109-1990 - IEEE Guide for the Interconnection of User-Owned Substations to Electric Utilities	https://ieeexplore.ieee.org/servlet/opac?punumber=2874
357	1110-1991 - IEEE Guide for Synchronous Generator Modeling Practices in Stability Analyses	https://ieeexplore.ieee.org/servlet/opac?punumber=2939
358	1110-2002 - IEEE Guide for Synchronous Generator Modeling Practices and Applications in Power System Stability Analyses	https://ieeexplore.ieee.org/servlet/opac?punumber=8867
359	1110-2019 - IEEE Guide for Synchronous Generator Modeling Practices and Parameter Verification with Applications in Power System Stability Analyses	https://ieeexplore.ieee.org/servlet/opac?punumber=9020272
360	1110-2019 - IEEE Guide for Synchronous Generator Modeling Practices and Parameter Verification with Applications in Power System Stability Analyses - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9082949

		1
361	111-2000 - IEEE Standard for Wide-Band (Greater Than 1 Decade) Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7599
362	1115-1992 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2848
363	1115-2000 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6976
364	1115-2014 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6964781
365	1115-2014 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7018886
366	1115a-2007 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications Amendment 1: Additional Discussion on Sizing Margins	https://ieeexplore.ieee.org/servlet/opac?punumber=4277234
367	1118.1-1990 - IEEE Standard for Microcontroller System Serial Control Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=2271
368	1119-1988 - IEEE Guide for Fence Safety Clearances in Electric-Supply Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2363
369	11-1937 - AIEE American Tentative Standards for Railway Motors and Other Rotating Electrical Machinery on Rail Cars and Locomotives	https://ieeexplore.ieee.org/servlet/opac?punumber=7361732
370	11-1943 - AIEE American Standard for Rotating Electrical Machinery on Railway Locomotives and Rail Cars and Trolley, Gasoline -Electric and Oil- Electric Coaches	https://ieeexplore.ieee.org/servlet/opac?punumber=7361723
371	11-1962 - AIEE American Standard for Rotating Electrical Machinery Forming a part of the power equipment on electrically propelled railway cars, railway locomotives, and coaches (Trolley and Prime	https://ieeexplore.ieee.org/servlet/opac?punumber=7361720
372	11-1980 - IEEE Standard for Rotating Electric Machinery for Rail and Road Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=7736240
373	11-2000 - IEEE Standard for Rotating Electric Machinery for Rail and Road Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=6950
374	1120-1990 - IEEE Guide to the Factors to Be Considered in the Planning, Design, and Installation of Submarine Power and Communications Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=2318
375	1120-2004 - IEEE Guide for the Planning, Design, Installation, and Repair of Submarine Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9761
376	112-1984 - IEEE Standard Test Procedure for Polyphase Induction Motors and Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2404
377	112-1991 - IEEE Standard Test Procedure for Polyphase Induction Motors and Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2875
378	112-1996 - IEEE Standard Test Procedure for Polyphase Induction Motors and Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=4516
379	112-2004 - IEEE Standard Test Procedure for Polyphase Induction Motors and Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=9367
	!	

380	112-2017 - IEEE Standard Test Procedure for Polyphase Induction Motors and Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=8291808
381	1122-1987 - IEEE Standard for Digital Recorders for Measurements in High-Voltage Impulse Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=2586
382	1122-1998 - IEEE Standard for Digital Recorders for Measurements in High-Voltage Impulse Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=5698
383	1124-2003 - IEEE Guide for Analysis and Definition of DC Side Harmonic Performance of HVDC Transmision Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8751
384	1125-1993 - IEEE Guide for Moisture Measurement and Control in SF6 Gas-Insulated Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=3129
385	1127-1990 - IEEE Guide for the Design, Construction, and Operation of Safe and Reliable Substations for Environmental Acceptance	https://ieeexplore.ieee.org/servlet/opac?punumber=2245
386	1127-1998 - IEEE Guide for the Design, Construction, and Operation of Electric Power Substations for Community Acceptance and Environmental Compatibility	https://ieeexplore.ieee.org/servlet/opac?punumber=5693
387	1127-2013 - IEEE Guide for the Design, Construction, and Operation of Electric Power Substations for Community Acceptance and Environmental Compatibility	https://ieeexplore.ieee.org/servlet/opac?punumber=6720101
388	1127-2013 - IEEE Guide for the Design, Construction, and Operation of Electric Power Substations for Community Acceptance and Environmental Compatibility - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7021879
389	1127-2023 - IEEE Guide for the Design, Construction, and Operation of Electric Power Substations for Community Acceptance and Environmental Compatibility	https://ieeexplore.ieee.org/servlet/opac?punumber=10491127
390	1128-1998 - IEEE Recommended Practice for Radio-Frequency (RF) Absorber Evaluation in the Range of 30 MHz to 5 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=5681
391	1129-1992 - IEEE Recommended Practice for Monitoring and Instrumentation of Turbine Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2883
392	1129-2014 - IEEE Guide for Online Monitoring of Large Synchronous Generators (10 MVA and Above)	https://ieeexplore.ieee.org/servlet/opac?punumber=6797852
393	1131-1987 - IEEE Standard Cryostat End-Cap Dimensions for Germanium Semiconductor Gamma-Ray Spectometers	https://ieeexplore.ieee.org/servlet/opac?punumber=2585
394	113-1985 - IEEE Guide: Test Procedures for Direct-Current Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=4344
395	1133-1988 - IEEE Application Guide for Evaluating Nonceramic Materials for High-Voltage Outdoor Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2364
396	1137-1991 - IEEE Guide for the Implementation of Inductive Coordination Mitigation Techniques and Application	https://ieeexplore.ieee.org/servlet/opac?punumber=2854
397	1137-1991/Cor 1-2009 - IEEE Guide for the Implementation of Inductive Coordination Mitigation Techniques and ApplicationsCorrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=5290405
398	1137-2018 - IEEE Recommended Practice for the Implementation of Inductive Coordination Mitigation Techniques and Application	https://ieeexplore.ieee.org/servlet/opac?punumber=8672644
	-	

	<b>,</b>	
399	1138-1994 - IEEE Standard Construction of Composite Fiber Optic Groundwire (OPGW) for Use on Electric Utility Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=3133
400	1138-2009 - IEEE Standard for Testing and Performance for Optical Ground Wire (OPGW) for Use on Electric Utility Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=5345618
401	1138-2009 - IEEE Standard for Testing and Performance for Optical Ground Wire (OPGW) for Use on Electric Utility Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981355
402	1138-2009/Cor 1-2014 - IEEE Standard for Testing and Performance for Optical Ground Wire (OPGW) Use on Electric Utility Power Lines Corrigendum 1: Stress-Strain Temperature Correction, Aeolian	https://ieeexplore.ieee.org/servlet/opac?punumber=6911928
403	1138-2021 - IEEE Standard for Testing and Performance of Optical Ground Wire (OPGW) for use on Electric Utility Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9610003
404	1138-2021 - IEEE Standard for Testing and Performance of Optical Ground Wire (OPGW) for use on Electric Utility Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687456
405	1139-1988 - IEEE Standard Definitions of Physical Quantities for Fundamental Frequency and Time Metrology	https://ieeexplore.ieee.org/servlet/opac?punumber=2420
406	1139-1999 - IEEE Standard Definitions of Physical Quantities for Fundamental Frequency and Time Metrology-Random Instabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6545
407	1139-2008 - IEEE Standard Definitions of Physical Quantities for Fundamental Frequency and Time MetrologyRandom Instabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=4797523
408	1139-2008 - IEEE Standard Definitions of Physical Quantities for Fundamental Frequency and Time MetrologyRandom Instabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6581832
409	1139-2008 - IEEE Standard Definitions of Physical Quantities for Fundamental Frequency and Time MetrologyRandom Instabilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981358
410	1139-2022 - IEEE Standard Definitions of Physical Quantities for Fundamental Frequency and Time MetrologyRandom Instabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9972999
411	1140-1994 - IEEE Standard Procedures for the Measurement of Electric and Magnetic Fields from Video Display Terminals (VDTs) from 5 Hz to 400 kHz	https://ieeexplore.ieee.org/servlet/opac?punumber=3130
412	114-1982 - IEEE Standard Test Procedure for Single-Phase Induction Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=2536
413	114-2001 - IEEE Standard Test Procedure for Single-Phase Induction Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=7880
414	114-2010 - IEEE Standard Test Procedure for Single-Phase Induction Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=5682868
415	1142-1995 - IEEE Guide for the Design, Testing, and Application of Moisture-Impervious, Solid Dielectric, 5-35 kV Power Cable Using Metal-Plastic Laminates	https://ieeexplore.ieee.org/servlet/opac?punumber=3285
416	1142-2009 - IEEE Guide for the Selection, Testing, Application, and Installation of Cables having Radial-Moisture Barriers and/or Longitudinal Water Blocking	https://ieeexplore.ieee.org/servlet/opac?punumber=5440106
417	1142-2009 - IEEE Guide for the Selection, Testing, Application, and Installation of Cables having Radial-Moisture Barriers and/or Longitudinal Water Blocking - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953448
	•	

1143-1994 - IEEE Guide on Shielding Practice for Low Voltage Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=3273
1143-2012 - IEEE Guide on Shielding Practice for Low Voltage Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=6471982
1143-2012 - IEEE Guide on Shielding Practice for Low Voltage Cables - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6587156
1144-1996 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4259
1145-1990 - IEEE Recommended Practice for Installation and Maintenance of Nickel-Cadmium Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2317
1145-1999 - IEEE Recommended Practice for Installation and Maintenance of Nickel-Cadmium Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6688
1147-1991 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=2926
1147-2005 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=10722
1147-2021 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=9586772
1147-2021 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687481
1149.10-2017 - IEEE Standard for High-Speed Test Access Port and On-Chip Distribution Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=7995162
1149.1-1990 - IEEE Standard Test Access Port and Boundary-Scan Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=2860
1149.1-2001 - IEEE Standard Test Access Port and Boundary Scan Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=7481
1149.1-2013 - IEEE Standard for Test Access Port and Boundary-Scan Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=6515987
1149.1-2013 - IEEE Standard for Test Access Port and Boundary-Scan Architecture - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759736
1149.1b-1994 - IEEE Supplement to Standard Test Access Port and Boundary-Scan Architecture (1149.1)	https://ieeexplore.ieee.org/servlet/opac?punumber=3272
1149.4-1999 - IEEE Standard for a Mixed-Signal Test Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=6785
1149.4-2010 - IEEE Standard for a Mixed-Signal Test Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=5738196
1149.5-1995 - IEEE Standard for Module Test and Maintenance Bus (MTM-Bus) Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=3706
	1143-2012 - IEEE Guide on Shielding Practice for Low Voltage Cables 1143-2012 - IEEE Guide on Shielding Practice for Low Voltage Cables - Redline 1144-1996 - IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Photovoltaic (PV) Systems 1145-1990 - IEEE Recommended Practice for Installation and Maintenance of Nickel-Cadmium Batteries for Photovoltaic (PV) Systems 1145-1999 - IEEE Recommended Practice for Installation and Maintenance of Nickel-Cadmium Batteries for Photovoltaic (PV) Systems 1147-1991 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants 1147-2005 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants 1147-2021 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants - Redline 1149-10-2017 - IEEE Guide for the Rehabilitation of Hydroelectric Power Plants - Redline 1149.1-1990 - IEEE Standard for High-Speed Test Access Port and On-Chip Distribution Architecture 1149.1-2001 - IEEE Standard Test Access Port and Boundary-Scan Architecture 1149.1-2013 - IEEE Standard Test Access Port and Boundary-Scan Architecture 1149.1-2013 - IEEE Standard for Test Access Port and Boundary-Scan Architecture 1149.1-2013 - IEEE Standard for Test Access Port and Boundary-Scan Architecture 1149.1-2013 - IEEE Standard for Test Access Port and Boundary-Scan Architecture 1149.1-2013 - IEEE Standard for Test Access Port and Boundary-Scan Architecture 1149.1-2010 - IEEE Standard for Test Access Port and Boundary-Scan Architecture - Redline 1149.1-2010 - IEEE Standard for Test Access Port and Boundary-Scan Architecture - Redline 1149.1-2010 - IEEE Standard for Test Access Port and Boundary-Scan Architecture - Redline

		<del>,</del>
437	1149.6-2003 - IEEE Standard for Boundary-Scan Testing of Advanced Digital Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8513
438	1149.6-2015 - IEEE Standard for Boundary-Scan Testing of Advanced Digital Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7436701
439	1149.6-2015 - IEEE Standard for Boundary-Scan Testing of Advanced Digital Networks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7484239
440	1149.7-2009 - IEEE Standard for Reduced-Pin and Enhanced-Functionality Test Access Port and Boundary-Scan Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=5412864
441	1149.7-2022 - IEEE Standard for Reduced-Pin and Enhanced-Functionality Test Access Port and Boundary-Scan Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=9919138
442	1149.8.1-2012 - IEEE Standard for Boundary-Scan-Based Stimulus of Interconnections to Passive and/or Active Components	https://ieeexplore.ieee.org/servlet/opac?punumber=6259813
443	1150-1991 - IEEE Trial-Use Recommended Practice for Integrating Power Plant Computer-Aided Engineering (CAE) Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2922
444	115-1983 - IEEE Guide: Test Procedures for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2620
445	115-1995 - IEEE Guide: Test Procedures for Synchronous Machines Part IAcceptance and Performance Testing Part II-Test Procedures and Parameter Determination for Dynamic Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=4208
446	115-2009 - IEEE Guide for Test Procedures for Synchronous Machines Part I—Acceptance and Performance Testing Part II—Test Procedures and Parameter Determination for Dynamic Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=5464493
447	115-2009 - IEEE Guide for Test Procedures for Synchronous Machines Part I—Acceptance and Performance Testing Part II—Test Procedures and Parameter Determination for Dynamic Analysis - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953451
448	115-2019 - IEEE Guide for Test Procedures for Synchronous Machines Including Acceptance and Performance Testing and Parameter Determination for Dynamic Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=9050932
449	115-2019 - IEEE Guide for Test Procedures for Synchronous Machines Including Acceptance and Performance Testing and Parameter Determination for Dynamic Analysis - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9093251
450	1154-1991 - IEEE Standard for Programmed Inquiry, Learning, or Teaching (PILOT)	https://ieeexplore.ieee.org/servlet/opac?punumber=2270
451	1155-1992 - IEEE Standard for VMEbus Extensions for Instrumentation: VXIbus	https://ieeexplore.ieee.org/servlet/opac?punumber=2798
452	1156.1-1993 - IEEE Standard Microcomputer Environmental Specifications for Computer Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=2796
453	1156.2-1996 - IEEE Standard for Environmental Specifications for Computer Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4026
454	1156.4-1997 - IEEE Standard for Environmental Specifications for Spaceborne Computer Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=4723
455	1158-1991 - IEEE Recommended Practice for Determination of Power Losses in High-Voltage Direct-Current (HVDC) Converter Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2925

456	1159.3-2003 - IEEE Recommended Practice for the Transfer of Power Quality Data	https://ieeexplore.ieee.org/servlet/opac?punumber=8927
457	1159.3-2019 - IEEE Recommended Practice for Power Quality Data Interchange Format (PQDIF)	https://ieeexplore.ieee.org/servlet/opac?punumber=8697190
458	1159.3-2019 - IEEE Recommended Practice for Power Quality Data Interchange Format (PQDIF) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8716841
459	1159.3-2019/Cor 1-2024 - IEEE Recommended Practice for Power Quality Data Interchange Format (PQDIF) - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10497556
460	1159-1995 - IEEE Recommended Practice for Monitoring Electric Power Quality	https://ieeexplore.ieee.org/servlet/opac?punumber=3366
461	1159-2009 - IEEE Recommended Practice for Monitoring Electric Power Quality	https://ieeexplore.ieee.org/servlet/opac?punumber=5154052
462	1159-2019 - IEEE Recommended Practice for Monitoring Electric Power Quality	https://ieeexplore.ieee.org/servlet/opac?punumber=8796484
463	1159-2019 - IEEE Recommended Practice for Monitoring Electric Power Quality - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866826
464	115A-1987 - IEEE Standard Procedures for Obtaining Synchronous Machine Parameters by Standstill Frequency Response Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=2513
465	1160-1993 - IEEE Standard Test Procedures for High-Purity Germanium Crystals for Radiation Detectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2821
466	116-1975 - IEEE Standard Test Procedure for Carbon Brushes	https://ieeexplore.ieee.org/servlet/opac?punumber=2690
467	1164-1993 - IEEE Standard Multivalue Logic System for VHDL Model Interoperability (Std_logic_1164)	https://ieeexplore.ieee.org/servlet/opac?punumber=2823
468	117-1974 - IEEE Standard Test Procedure for Evaluation of Systems of Insulating Materials for Random-Wound AC Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=9510
469	117-2015 - IEEE Standard Test Procedure for Thermal Evaluation of Systems of Insulating Materials for Random-Wound AC Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=7466452
470	117-2015 - IEEE Standard Test Procedure for Thermal Evaluation of Systems of Insulating Materials for Random-Wound AC Electric Machinery - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7874053
471	1174-2000 - IEEE Standard Serial Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=7242
472	1175.1-2002 - IEEE Guide for CASE Tool Interconnections - Classification and Description	https://ieeexplore.ieee.org/servlet/opac?punumber=8401
473	1175.2-2006 - IEEE Recommended Practice for CASE Tool Interconnection - Characterization of Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=4068341
474	1175.3-2004 - IEEE Standard for CASE Tool Interconnections - Reference Model for Specifying Software Behavior	https://ieeexplore.ieee.org/servlet/opac?punumber=9348
	•	

	<b>,</b>	·
475	1175.4-2008 - IEEE Standard for CASE Tool InterconnectionsReference Model for Specifying System Behavior	https://ieeexplore.ieee.org/servlet/opac?punumber=4839187
476	1175-1991 - IEEE Standard Reference Model for Computing System Tool Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=4331
477	1178-1990 - IEEE Standard for the Scheme Programming Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2279
478	1180-1990 - IEEE Standard Specifications for the Implementations of 8x8 Inverse Discrete Cosine Transform	https://ieeexplore.ieee.org/servlet/opac?punumber=2259
479	1181-1991 - IEEE Recommended Practice for Latchup Test Methods for CMOS and BiCMOS Integrated-Circuit Process Characterization	https://ieeexplore.ieee.org/servlet/opac?punumber=2938
480	118-1978 - IEEE Standard Test Code for Resistance Measurement	https://ieeexplore.ieee.org/servlet/opac?punumber=2650
481	1184-1994 - IEEE Guide for the Selection and Sizing of Batteries for Uninterruptible Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=3375
482	1184-2006 - IEEE Guide for Batteries for Uninterruptible Power Supply Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=11185
483	1184-2006 - IEEE Guide for Batteries for Uninterruptible Power Supply Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9128115
484	1184-2022 - IEEE Guide for Batteries for Uninterruptible Power Supply Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9774274
485	1184-2022 - IEEE Guide for Batteries for Uninterruptible Power Supply Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9954336
486	1185-1994 - IEEE Guide for Installation Methods for Generating Station Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=3119
487	1185-2010 - IEEE Recommended Practice for Cable Installation in Generating Stations and Industrial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=5732749
488	1185-2019 - IEEE Recommended Practice for Cable Installation in Generating Stations and Industrial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9093257
489	1185-2019 - IEEE Recommended Practice for Cable Installation in Generating Stations and Industrial Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9169939
490	1187-1996 - IEEE Recommended Practice for Installation Design and Installation of Valve-Regulated Lead-Acid Storage Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3675
491	1187-2002 - IEEE Recommended Practice for Installation Design and Installation of Valve-Regulated Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=7946
492	1187-2013 - IEEE Recommended Practice for Installation Design and Installation of Valve-Regulated Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6762804
493	1187-2013 - IEEE Recommended Practice for Installation Design and Installation of Valve-Regulated Lead-Acid Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6827155
	1 ^^	1

	1100 1006 IEEE D	
494	1188-1996 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Valve- Regulated Lead-Acid (VRLA) Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3847
495	1188-2005 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=10621
496	1188-2005 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046059
497	1188a-2014 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications - Amendment 1: Updated VRLA Maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=6853298
498	1189-1996 - IEEE Guide for Selection of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3964
499	1189-2007 - IEEE Guide for Selection of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=4441724
500	1189-2007 - IEEE Guide for Selection of Valve-Regulated Lead-Acid (VRLA) Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981361
501	119-1974 - IEEE Recommended Practice for General Principles of Temperature Measurement as Applied to Electrical Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=2699
502	1193-1994 - IEEE Guide for Measurement of Environmental Sensitivities of Standard Frequency Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=3269
503	1193-2003 - IEEE Guide for Measurement of Environmental Sensitivities of Standard Frequency Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=9006
504	1193-2022 - IEEE Guide for Measurement of Environmental Sensitivities of Standard Frequency Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=10115256
505	1194.1-1991 - IEEE Standard for Electrical Characteristics of Backplane Transceiver Logic (BTL) Interface Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2290
506	1194-1991 - IEEE Standard for Backplane Electrical Performance	https://ieeexplore.ieee.org/servlet/opac?punumber=2269
507	1196-1987 - IEEE Standard for a Simple 32-Bit Backplane Bus: NuBus	https://ieeexplore.ieee.org/servlet/opac?punumber=2584
508	1-1962 - AIEE General Principles Upon Which Temperature Limits Are Based in the rating of Electric Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7362078
509	1-1969 - IEEE General Priniciples for Temperature Limits in the Rating of Electric Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7363720
510	1-1986 - IEEE Standard General Principles for Temperature Limits in the Rating of Electric Equipment and for the Evaluation of Electrical Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=2397
511	1-2000 - IEEE Recommended Practice - General Principles for Temperature Limits in the Rating of Electrical Equipment and for the Evaluation of Electrical Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=7396
512	120-1955 - IEEE Standard for Master Test Code for Electrical Measurements in Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2747

513	120-1989 - IEEE Master Test Guide for Electrical Measurements in Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2348
514	1202-1991 - IEEE Standard for Flame Testing of Cables for Use in Cable Tray in Industrial and Commercial Occupancies	https://ieeexplore.ieee.org/servlet/opac?punumber=2261
515	1202-2006 - IEEE Standard for Flame-Propagation Testing of Wire & Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=11176
516	1202-2006/Cor 1-2012 - IEEE Standard for Flame-Propagation Testing of Wire and Cable - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6365283
517	1202-2023 - IEEE Standard for Flame-Propagation Testing of Wire and Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=10413322
518	1202-2023 - IEEE Standard for Flame-Propagation Testing of Wire and Cable - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505217
519	1204-1997 - IEEE Guide for Planning DC Links Terminating at AC Locations Having Low Short-Circuit Capacities	https://ieeexplore.ieee.org/servlet/opac?punumber=5251
520	1205-1993 - IEEE Guide for Assessing, Monitoring and Mitigating Aging Effects on Class 1E Equipment Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2820
521	1205-2000 - IEEE Guide for Assessing, Monitoring, and Mitigating Aging Effects on Class 1E Equipment Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7175
522	1205-2000/Cor 1-2006 - IEEE Guide for Assessing, Monitoring, and Mitigating Aging Effects on Class 1E Equipment Used in Nuclear Power Generating Stations - Corrigendum 1: Thermal Aging Model	https://ieeexplore.ieee.org/servlet/opac?punumber=10892
523	1205-2014 - IEEE Guide for Assessing, Monitoring, and Mitigating Aging Effects on Electrical Equipment Used in Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6819764
524	1205-2014 - IEEE Guide for Assessing, Monitoring, and Mitigating Aging Effects on Electrical Equipment Used in Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9128092
525	1206-1994 - IEEE Standard Methods for Measuring Transmission Performance of Telephone Handsets and Headsets	https://ieeexplore.ieee.org/servlet/opac?punumber=3254
526	1207-2004 - IEEE Guide for the Application of Turbine Governing Systems for Hydroelectric Generating Units	https://ieeexplore.ieee.org/servlet/opac?punumber=9363
527	1207-2011 - IEEE Guide for the Application of Turbine Governing Systems for Hydroelectric Generating Units	https://ieeexplore.ieee.org/servlet/opac?punumber=5936079
528	1207-2011 - IEEE Guide for the Application of Turbine Governing Systems for Hydroelectric Generating Units - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6042282
529	1209-1992 - IEEE Recommended Practice for the Evaluation and Selection of CASE Tools	https://ieeexplore.ieee.org/servlet/opac?punumber=2847
530	1210-1996 - IEEE Standard Tests for Determining Compatibility of Cable-Pulling Lubricants With Wire and Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=3849
531	1210-2004 - IEEE Standard Tests for Determining Compatibility of Cable-Pulling Lubricants With Wire and Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=9705

532	1210-2004/Cor 1-2014 - IEEE Standard Tests for Determining Compatibility of Cable-Pulling Lubricants with Wire and Cable - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6783673
533	1212.1-1993 - IEEE Standard for Communicating Among Processors and Peripherals Using Shared Memory (Direct Memory Access - DMA)	https://ieeexplore.ieee.org/servlet/opac?punumber=2773
534	1212-1991 - IEEE Standard Control and Status Register (CSR) Architecture for Microcomputer Buses	https://ieeexplore.ieee.org/servlet/opac?punumber=2895
535	1212-2001 - IEEE Standard for a Control and Status Registers (CSR) Architecture for Microcomputer Buses	https://ieeexplore.ieee.org/servlet/opac?punumber=8030
536	1214-1992 - IEEE Standard Multichannel Analyzer (MCA) Histogram Data Interchange Format for Nuclear Spectroscopy	https://ieeexplore.ieee.org/servlet/opac?punumber=2841
537	1215-2001 - IEEE Guide for the Application of Separable Insulated Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=7786
538	1215-2013 - IEEE Guide for the Application of Separable Insulated Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=6557408
539	1215-2013 - IEEE Guide for the Application of Separable Insulated Connectors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6656814
540	1216-2000 - IEEE Guide for the Application of Faulted Circuit Indicators for 200 A, Single-Phase Underground Residential Distribution (URD)	https://ieeexplore.ieee.org/servlet/opac?punumber=7522
541	1217-2001 - IEEE Guide for Preservative Treatment of Wood Distribution and Transmission Line Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=7741
542	1219-1992 - IEEE Standard for Software Maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=2824
543	1219-1998 - IEEE Standard for Software Maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=5832
544	12-1934 - AIEE Standards for Constant Current Transformers of the Moving Coil Type	https://ieeexplore.ieee.org/servlet/opac?punumber=7361826
545	1220-1994 - IEEE Trial Use Standard for Application and Management of the Systems Engineering Process	https://ieeexplore.ieee.org/servlet/opac?punumber=3443
546	1220-1998 - IEEE Standard for Application and Management of the Systems Engineering Process	https://ieeexplore.ieee.org/servlet/opac?punumber=5981
547	1220-2005 - IEEE Standard for Application and Management of the Systems Engineering Process	https://ieeexplore.ieee.org/servlet/opac?punumber=10106
548	12207.0-1996 - IEEE/EIA - Standard for Information Technology - Software Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=5720
549	12207.1-1997 - IEEE/EIA Guide - Industry Implementation of International Standard ISO/IEC 12207 : 1995 (ISO/IEC 12207) - Software Life Cycle Processes - Life Cycle Data	https://ieeexplore.ieee.org/servlet/opac?punumber=5409
550	12207.2-1997 - IEEE/EIA Guide for Information Technology - Software Life Cycle Processes - Implementation Considerations	https://ieeexplore.ieee.org/servlet/opac?punumber=5410

551	12207-2008 - ISO/IEC/IEEE International Standard - Systems and software engineering Software life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=4475822
552	12207-2008 - ISO/IEC/IEEE International Standard - Systems and software engineering Software life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=6042285
553	12207-2008 - ISO/IEC/IEEE International Standard - Systems and software engineering Software life cycle processes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8742771
554	12207-2017 - ISO/IEC/IEEE International Standard - Systems and software engineering Software life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=8100769
555	12207-2017 - ISO/IEC/IEEE International Standard - Systems and software engineering Software life cycle processes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8392557
556	12207-2-2020 - ISO/IEC/IEEE International Standard - Systems and software engineeringSoftware life cycle processesPart 2: Relation and mapping between ISO/IEC/IEEE 12207:2017 and ISO/IEC	https://ieeexplore.ieee.org/servlet/opac?punumber=9238527
557	1221-1993 - IEEE Guide for Fire Hazard Assessment of Electrical Insulating Materials in Electrical Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2802
558	122-1985 - IEEE Recommended Practice for Functional Performance Characteristics of Control Systems for Steam Turbine-Generator Units	https://ieeexplore.ieee.org/servlet/opac?punumber=2432
559	122-1991 - IEEE Recommended Practice for Functional and Performance Characteristics of Control Systems for Steam Turbine-Generator Units	https://ieeexplore.ieee.org/servlet/opac?punumber=2927
560	1222-2003 - IEEE Standard for All-Dielectric Self-Supporting Fiber Optic Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=9216
561	1222-2011 - IEEE Standard for Testing and Performance for All-Dielectric Self-Supporting (ADSS) Fiber Optic Cable for Use on Electric Utility Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=5743080
562	1222-2011 - IEEE Standard for Testing and Performance for All-Dielectric Self-Supporting (ADSS) Fiber Optic Cable for Use on Electric Utility Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953454
563	1222-2019 - IEEE Standard for Testing and Performance for All-Dielectric Self-Supporting (ADSS) Fiber Optic Cable for Use on Electric Utility Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9052818
564	1222-2019 - IEEE Standard for Testing and Performance for All-Dielectric Self-Supporting (ADSS) Fiber Optic Cable for Use on Electric Utility Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9080601
565	1224.1-1993 - IEEE Standard for Information TechnologyX.400-Based Electronic MessagingApplication Program Interface (API) [Language Independent]	https://ieeexplore.ieee.org/servlet/opac?punumber=2794
566	1224.2-1993 - IEEE Standard for Information TechnologyDirectory ServicesApplication Programming Interface (API) [Language Independent]	https://ieeexplore.ieee.org/servlet/opac?punumber=2774
567	1224/1224.1/1327-1994 - IEEE Standards Interpretations for Std 1224-1993, Std 1327.1-1993, Std 1224.1-1993	https://ieeexplore.ieee.org/servlet/opac?punumber=4359
568	1224-1993 - OSI Abstract Data Manipulation-API	https://ieeexplore.ieee.org/servlet/opac?punumber=2795
569	1226.1-1993 - IEEE ABBET(TM) Trial-Use Standard for Common Ada Packages for A Broad-Based Environment for Test (ABBET)	https://ieeexplore.ieee.org/servlet/opac?punumber=2801
_	-	

570	1226.2-1993 - IEEE ABBET Trial-Use Standard for Ada-Based ATLAS-Level Test Procedure Interface for a Broad-Based	https://ieeexplore.ieee.org/servlet/opac?punumber=3185
571	1226.3-1998 - IEEE Standard for Software Interface for Resource Management for a Broad-Based Environment for Test (ABBET)	https://ieeexplore.ieee.org/servlet/opac?punumber=5699
572	1226.6-1996 - IEEE ABBET(R)- IEEE Guide for the Understanding of the "A Broad-Based Environment for Test (ABBET)(R)" Standard	https://ieeexplore.ieee.org/servlet/opac?punumber=3778
573	1226-1993 - IEEE ABBET(TM) Trial-Use Standard for A Broad-Based Environment for Test (ABBET) Overview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=3110
574	1226-1998 - IEEE Trial-Use Standard for a Broad Based Environment for Test (ABBET), Overview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=6391
575	1227-1990 - IEEE Guide for the Measurement of DC Electric-Field Strength and Ion Related Quantities	https://ieeexplore.ieee.org/servlet/opac?punumber=2244
576	1228-1994 - IEEE Standard for Software Safety Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=3257
577	1232.1-1997 - IEEE Standard for Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE): Data and Knowledge Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=4932
578	1232.2-1998 - IEEE Standard for Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE): Service Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=6048
579	1232.3-2014 - IEEE Guide for the Use of Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE)	https://ieeexplore.ieee.org/servlet/opac?punumber=6922151
580	1232-1995 - IEEE Standard for Artificial Intelligence and Expert System Tie to Automatic Test Equipment (AI-ESTATE): Overview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=3686
581	1232-2002 - (Replaced) IEEE Standard for Artificial Intelligence Exchange and Service Tie to All Test Environments (AI- ESTATE)	https://ieeexplore.ieee.org/servlet/opac?punumber=8136
582	1232-2010 - IEEE Standard for Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE)	https://ieeexplore.ieee.org/servlet/opac?punumber=5743074
583	1233-1996 - IEEE Guide for Developing System Requirements Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=3731
584	1233-1998 - IEEE Guide for Developing System Requirements Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=5982
585	1234-2007 - IEEE Guide for Fault Locating Techniques on Shielded Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4385338
586	1234-2019 - IEEE Guide for Fault-Locating Techniques on Shielded Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8748224
587	1234-2019 - IEEE Guide for Fault-Locating Techniques on Shielded Power Cable Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866835
588	1235-2000 - IEEE Guide for the Properties of Identifiable Jackets for Underground Power Cables and Ducts	https://ieeexplore.ieee.org/servlet/opac?punumber=7037
	!	

	·	
589	1235-2023 - IEEE Guide for Properties of Stripes and Ridges for Identification of Underground Power Cable Jackets and Ducts	https://ieeexplore.ieee.org/servlet/opac?punumber=10089384
590	1235-2023 - IEEE Guide for Properties of Stripes and Ridges for Identification of Underground Power Cable Jackets and Ducts - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10184939
591	1238.1-1994 - IEEE Standard for Information Technology, OSI Application Program InterfacesFile Transfer, Access, and Management [C Language]	https://ieeexplore.ieee.org/servlet/opac?punumber=3262
592	1240-2000 - IEEE Guide for the Evaluation of the Reliability of HVDC Converter Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7258
593	1241-2000 - IEEE Standard for Terminology and Test Methods for Analog-to-Digital Converters	https://ieeexplore.ieee.org/servlet/opac?punumber=7400
594	1241-2010 - IEEE Standard for Terminology and Test Methods for Analog-to-Digital Converters	https://ieeexplore.ieee.org/servlet/opac?punumber=5692954
595	1241-2023 - IEEE Standard for Terminology and Test Methods for Analog-to-Digital Converters	https://ieeexplore.ieee.org/servlet/opac?punumber=10269813
596	1242-1999 - IEEE Guide for Specifying and Selecting Power, Control, and Special-Purpose Cable for Petroleum and Chemical Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=6480
597	1242-2016 - IEEE Guide for Specifying and Selecting Power, Control, and Special-Purpose Cable for Petroleum and Chemical Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=7676236
598	1242-2016 - IEEE Guide for Specifying and Selecting Power, Control, and Special-Purpose Cable for Petroleum and Chemical Plants - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7829239
599	1243-1997 - IEEE Guide for Improving the Lightning Performance of Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=5076
600	1244.1-2000 - IEEE Standard for Media Management System (MMS) Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=7060
601	1244.2-2000 - IEEE Standard for Media Management Systems (MMS) Session Security, Authentication, Initialization Protocol (SSAIP)	https://ieeexplore.ieee.org/servlet/opac?punumber=7176
602	1244.3-2000 - IEEE Standard for Media Management System (MMS) Media Management Protocol (MMP)	https://ieeexplore.ieee.org/servlet/opac?punumber=7162
603	1244.4-2000 - IEEE Standard for Media Management Systems (MMS) Drive Management Protocol (DMP)	https://ieeexplore.ieee.org/servlet/opac?punumber=6959
604	1244-5.2000 - IEEE Standard for Media Management System (MMS) Library Management Protocol (LMP)	https://ieeexplore.ieee.org/servlet/opac?punumber=7085
605	1246-1997 - IEEE Guide for Temporary Protective Grounding Systems Used in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=5009
606	1246-2002 - IEEE Guide for Temporary Protective Grounding Systems Used in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=8498
607	1246-2011 - IEEE Guide for Temporary Protective Grounding Systems Used in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=6143969

608	1246-2011 - IEEE Guide for Temporary Protective Grounding Systems Used in Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6172716
609	1246-2020 - IEEE Guide for Temporary Protective Grounding Systems Used in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=9384388
610	1246-2020 - IEEE Guide for Temporary Protective Grounding Systems Used in Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9390506
611	1247-1998 - IEEE Standard for Interrupter Switches for Alternating Current, Rated Above 1,000 Volts	https://ieeexplore.ieee.org/servlet/opac?punumber=5833
612	1247-2005 - IEEE Standard for Interrupter Switches for Alternating Current, Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=10926
613	1248-1998 - IEEE Guide for the Commissioning of Electrical Systems in Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=6506
614	1248-2020 - IEEE Guide for the Commissioning of Electrical Systems in Hydroelectric Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=9086952
615	1248-2020 - IEEE Guide for the Commissioning of Electrical Systems in Hydroelectric Power Plants - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9199157
616	1249-1996 - IEEE Guide for Computer-Based Control for Hydroelectric Power Plant Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=4515
617	1249-2013 - IEC/IEEE Guide for Computer-based Control for Hydroelectric Power Plant Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=6613506
618	1250-1995 - IEEE Guide for Service to Equipment Sensitive to Momentary Voltage Disturbances	https://ieeexplore.ieee.org/servlet/opac?punumber=3282
619	1250-2011 - IEEE Guide for Identifying and Improving Voltage Quality in Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5744554
620	1250-2011 - IEEE Guide for Identifying and Improving Voltage Quality in Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953457
621	1250-2018 - IEEE Guide for Identifying and Improving Voltage Quality in Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8532374
622	125-1977 - IEEE Recommended Practice for Preparation of Equipment Specifications for Speed Governing of Hydraulic Turbines Intended to Drive Electric Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=7361823
623	125-1988 - IEEE Recommended Practice for Preparation of Equipment Specifications for Speed-Governing of Hydraulic Turbines Intended to Drive Electric Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2674
624	125-2007 - IEEE Recommended Practice for Preparation of Equipment Specifications for Speed-Governing of Hydraulic Turbines Intended to Drive Electric Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=4383551
625	1255-2000 - IEEE Guide for Evaluation of Torque Pulsations During Starting of Synchronous Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=7010
626	1260-1996 - IEEE Guide on the Prediction, Measurement, and Analysis of AM Broadcast Reradiation by Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=4085
	-	

627	1260-2018 - IEEE Guide on the Prediction, Measurement, and Analysis of AM Broadcast Reradiation by Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8649789
628	126-1959 - IEEE Recommended Specification for Speed Governing of Internal Combustion Engine-Generator Units	https://ieeexplore.ieee.org/servlet/opac?punumber=7362081
629	1262-1995 - IEEE Recommended Practice for Qualification of Photovoltaic (PV) Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=3691
630	1264-1993 - IEEE Guide for Animal Deterrents for Electric Power Supply Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2818
631	1264-2015 - IEEE Guide for Animal Deterrents for Electric Power Supply Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7084077
632	1264-2015 - IEEE Guide for Animal Deterrents for Electric Power Supply Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7243253
633	1264-2022 - IEEE Guide for Animal Mitigation for Electric Power Supply Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=9936041
634	1267-1999 - IEEE Guide for Development of Specification for Turnkey Substation Projects	https://ieeexplore.ieee.org/servlet/opac?punumber=6613
635	1267-2019 - IEEE Guide for Development of Specifications for Turnkey Substation Projects	https://ieeexplore.ieee.org/servlet/opac?punumber=8667925
636	1268-1997 - IEEE Guide for the Safe Installation of Mobile Substation Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4889
637	1268-2005 - IEEE Guide for Safety in the Installation of Mobile Substation Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=10261
638	1268-2016 - IEEE Guide for Safety in the Installation of Mobile Substation Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7485976
639	1268-2016 - IEEE Guide for Safety in the Installation of Mobile Substation Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7830767
640	127-1963 - IEEE Standard for Aerospace Equipment Voltage and Frequency Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=2730
641	1275.1-1994 - IEEE Standard for Boot (Initialization Configuration) Firmware: Instruction Set Architecture (ISA) Supplement for IEEE 1754	https://ieeexplore.ieee.org/servlet/opac?punumber=3260
642	1275.2-1994 - IEEE Standard for Boot (Initialization Configuration) Firmware: Bus Supplement for IEEE 1496 (SBus)	https://ieeexplore.ieee.org/servlet/opac?punumber=3259
643	1275.4-1995 - IEEE Standard for Boot (Initialization Configuration) Firmware: Bus Supplement for IEEE 896 (Futurebus+(R))	https://ieeexplore.ieee.org/servlet/opac?punumber=3696
644	1275-1994 - IEEE Standard for Boot (Initialization Configuration) Firmware: Core Requirements and Practices	https://ieeexplore.ieee.org/servlet/opac?punumber=6199
645	1276-1997 - IEEE Guide for the Application of High-Temperature Insulation Materials in Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5341
	-	

646	1276-2020 - IEEE Guide for the Application of High-Temperature Insulation Materials in Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9084409
647	1276-2020 - IEEE Guide for the Application of High-Temperature Insulation Materials in Liquid-Immersed Distribution, Power, and Regulating Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9127986
648	1277-2000 - IEEE Standard General Requirements and Test Code for Dry-Type and Oil-Immersed Smoothing Reactors for DC Power Transmission	https://ieeexplore.ieee.org/servlet/opac?punumber=6835
649	1277-2010 - IEEE Standard General Requirements and Test Code for Dry-Type and Oil-Immersed Smoothing Reactors for DC Power Transmission	https://ieeexplore.ieee.org/servlet/opac?punumber=5537231
650	1277-2020 - IEEE Standard General Requirements and Test Code for Dry-Type and Oil-Immersed Smoothing Reactors and for Dry-Type Converter Reactors for DC Power Transmission	https://ieeexplore.ieee.org/servlet/opac?punumber=9131052
651	1278.1-1995 - IEEE Standard for Distributed Interactive Simulation - Application Protocols	https://ieeexplore.ieee.org/servlet/opac?punumber=3700
652	1278.1-2012 - IEEE Standard for Distributed Interactive SimulationApplication Protocols	https://ieeexplore.ieee.org/servlet/opac?punumber=6387562
653	1278.1-2012 - IEEE Standard for Distributed Interactive SimulationApplication Protocols - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6587042
654	1278.1a-1998 - IEEE Standard for Distributed Interactive Simulation Application Protocols	https://ieeexplore.ieee.org/servlet/opac?punumber=5896
655	1278.2-1995 - IEEE Standard for Distributed Interactive Simulation - Communication Services and Profiles	https://ieeexplore.ieee.org/servlet/opac?punumber=3693
656	1278.2-2015 - IEEE Standard for Distributed Interactive Simulation (DIS) Communication Services and Profiles	https://ieeexplore.ieee.org/servlet/opac?punumber=7323775
657	1278.2-2015 - IEEE Standard for Distributed Interactive Simulation (DIS) Communication Services and Profiles - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361685
658	1278.3-1996 - IEEE Recommended Practice for Distributed Interactive Simulation - Exercise Management and Feedback	https://ieeexplore.ieee.org/servlet/opac?punumber=4514
659	1278.4-1997 - IEEE Trial-Use Recommended Practice for Distributed Interactive Simulation - Verification, Validation, and Accreditation	https://ieeexplore.ieee.org/servlet/opac?punumber=5644
660	1278-1993 - IEEE Standard for Information Technology Protocols for Distributed Interactive Simulation ApplicationsEntity Information and Interaction	https://ieeexplore.ieee.org/servlet/opac?punumber=2826
661	128-1976 - IEEE Guide for Aircraft Electric Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2684
662	1283-2004 - IEEE Guide for Determining the Effects of High Temperature Operation on Conductors, Connectors, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=9701
663	1283-2013 - IEEE Guide for Determining the Effects of High-Temperature Operation on Conductors, Connectors, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=6616557
664	1283-2013 - IEEE Guide for Determining the Effects of High-Temperature Operation on Conductors, Connectors, and Accessories - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6656808

665	1284.1-1997 - IEEE Standard for Information Technology - Transport Independent Printer/System Interface (TIP/SI)	https://ieeexplore.ieee.org/servlet/opac?punumber=5011
666	1284.3-2000 - IEEE Standard for Interface and Protocol Extensions to IEEE 1284-Compliant Peripherals and Host Adapters	https://ieeexplore.ieee.org/servlet/opac?punumber=7238
667	1284.4-2000 - IEEE Standard for Data Delivery and Logical Channels for IEEE 1284 Interfaces	https://ieeexplore.ieee.org/servlet/opac?punumber=7169
668	1284-1994 - IEEE Standard Signaling Method for a Bidirectional Parallel Peripheral Interface for Personal Computers	https://ieeexplore.ieee.org/servlet/opac?punumber=3296
669	1284-2000 - IEEE Standard Signaling Method for a Bidirectional Parallel Peripheral Interface for Personal Computers	https://ieeexplore.ieee.org/servlet/opac?punumber=7059
670	1285-2005 - IEEE Standard for Scalable Storage Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=10723
671	1289-1998 - IEEE Guide for the Application of Human Factors Engineering in the Design of Computer-Based Monitoring and Control Displays for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5694
672	1290-1996 - IEEE Guide for Motor Operated Valve (MOV) Motor Application, Protection, Control, and Testing in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4239
673	1290-2015 - IEEE Guide for Motor-Operated Valve (MOV) Motor Application, Protection, Control, and Testing in Nuclear Power-Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7286693
674	1290-2015 - IEEE Guide for Motor-Operated Valve (MOV) Motor Application, Protection, Control, and Testing in Nuclear Power-Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7342853
675	1291-1993 - IEEE Guide for Partial Discharge Measurement in Power Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=2817
676	1293-1998 - IEEE Standard Specification Format Guide and Test Procedure for Linear, Single-Axis, Non-Gyroscopic Accelerometers	https://ieeexplore.ieee.org/servlet/opac?punumber=6357
677	1293-1998/Cor 1-2008 - IEEE Standard Specification Format Guide and Test Procedure for Linear, Single-Axis, Nongyroscopic Accelerometers Corrigendum 1: Changes to Annex K and Annex L	https://ieeexplore.ieee.org/servlet/opac?punumber=4690898
678	1293-2018 - IEEE Standard Specification Format Guide and Test Procedure for Linear Single-Axis, Nongyroscopic Accelerometers	https://ieeexplore.ieee.org/servlet/opac?punumber=8653542
679	1295-1993 - IEEE Standard for Information TechnologyX Window SystemModular Toolkit Environment (MTE)	https://ieeexplore.ieee.org/servlet/opac?punumber=7362075
680	1296-1987 - IEEE Standard for a High-Performance Synchronous 32-Bit Bus: MULTIBUS II	https://ieeexplore.ieee.org/servlet/opac?punumber=2582
681	1298-1992 - IEEE Standard Software Quality Management System Part 1: Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=2846
682	1300-1996 - IEEE Guide for Cable Connections for Gas-Insulated Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=3935
683	1300-2011 - IEEE Guide for Cable Connections for Gas-Insulated Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=6122456
		-

1300-2011 - IEEE Guide for Cable Connections for Gas-Insulated Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6158552
1301.1-1991 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Convection-Cooled With 2 Mm Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2931
1301.2-1993 - IEEE Recommended Practices for the Implementation of a Metric Equipment Practice (IEEE Std 1301-1991)	https://ieeexplore.ieee.org/servlet/opac?punumber=2816
1301.3-1992 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Convection-Cooled with 2.5 mm Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2825
1301.4-1996 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Coordination Document for Mezzanine Cards	https://ieeexplore.ieee.org/servlet/opac?punumber=4258
1301-1991 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Coordination Document	https://ieeexplore.ieee.org/servlet/opac?punumber=2932
1302-1998 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range DC to 18GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6052
1302-2008 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range of DC to 18 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=4783156
1302-2019 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range of DC to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=9018455
1302-2019 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range of DC to 40 GHz - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9082955
1303-1994 - IEEE Guide for Static Var Compensator Field Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=3434
1303-2011 - IEEE Guide for Static Var Compensator Field Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=6003720
1303-2011 - IEEE Guide for Static Var Compensator Field Tests - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581802
1307-1996 - IEEE Trial Use Guide for Fall Protection for the Utility Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=4055
1307-2004 - IEEE Standard for Fall Protection for Utility Work	https://ieeexplore.ieee.org/servlet/opac?punumber=9350
1307-2018 - IEEE Standard for Fall Protection for Electric Utility Transmission and Distribution on Poles and Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=8600767
1308-1994 - IEEE Recommended Practice for Instrumentation: Specifications for Magnetic Flux Density and Electric Field Strength Meters - 10 Hz to 3 kHz	https://ieeexplore.ieee.org/servlet/opac?punumber=3442
1308-2023 - IEEE Recommended Practice for Instrumentation: Specifications for Magnetic Flux Density and Electric Field Strength Meters—10 Hz to 3 kHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10273838
1309-1996 - IEEE Standard for Calibration of Electromagnetic Field Sensors and Probes, Excluding Antennas, from 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=4132
	Substations - Redline  1301.1-1991 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Convection-Cooled With 2 Mm Connectors  1301.2-1993 - IEEE Recommended Practices for the Implementation of a Metric Equipment Practice (IEEE Std 1301-1991)  1301.3-1992 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Convection-Cooled with 2.5 mm Connectors  1301.4-1996 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Coordination Document for Mezzanine Cards  1301-1991 - IEEE Standard for a Metric Equipment Practice for Microcomputers - Coordination Document  1302-1998 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range DC to 18GHz  1302-2008 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range of DC to 18 GHz  1302-2019 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range of DC to 40 GHz  1302-2019 - IEEE Guide for the Electromagnetic Characterization of Conductive Gaskets in the Frequency Range of DC to 40 GHz - Redline  1303-2019 - IEEE Guide for Static Var Compensator Field Tests  1303-2011 - IEEE Guide for Static Var Compensator Field Tests  1303-2011 - IEEE Guide for Static Var Compensator Field Tests  1307-1996 - IEEE Trial Use Guide for Fall Protection for the Utility Industry  1307-2004 - IEEE Standard for Fall Protection for Electric Utility Transmission and Distribution on Poles and Structures  1308-1994 - IEEE Recommended Practice for Instrumentation: Specifications for Magnetic Flux Density and Electric Field Strength Meters - 10 Hz to 3 kHz  1309-1996 - IEEE Recommended Practice for Instrumentation: Specifications for Magnetic Flux Density and Electric Field Strength Meters - 10 Hz to 3 kHz

	,	,
703	1309-2005 - IEEE Standard for Calibration of Electromagnetic Field Sensors and Probes, Excluding Antennas, from 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10537
704	1309-2013 - IEEE Standard for Calibration of Electromagnetic Field Sensors and Probes (Excluding Antennas) from 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6673997
705	1309-2013 - IEEE Standard for Calibration of Electromagnetic Field Sensors and Probes (Excluding Antennas) from 9 kHz to 40 GHz - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759724
706	1310-1996 - IEEE Recommended Practice for Thermal Cycle Testing of Form-Wound Stator Bars and Coils for Large Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=4064
707	1310-2012 - IEEE Recommended Practice for Thermal Cycle Testing of Form-Wound Stator Bars and Coils for Large Rotating Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=6204188
708	1310-2012 - IEEE Recommended Practice for Thermal Cycle Testing of Form-Wound Stator Bars and Coils for Large Rotating Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6237422
709	1312-1993 - IEEE Standard Preferred Voltage Ratings for Alternating-Current Electrical Systems and Equipment Operating at Voltages Above 230 kV Nominal	https://ieeexplore.ieee.org/servlet/opac?punumber=6868
710	1313.1-1996 - IEEE Standard for Insulation Coordination - Definitions, Principles, and Rules	https://ieeexplore.ieee.org/servlet/opac?punumber=4042
711	1313.2-1999 - IEEE Guide for the Application of Insulation Coordination	https://ieeexplore.ieee.org/servlet/opac?punumber=6547
712	1313-1993 - IEEE Standard for Power Systems - Insulation Coordination.	https://ieeexplore.ieee.org/servlet/opac?punumber=2805
713	13-1930 - AIEE Transformers, Induction Regulatoes and Reactors (Revised)	https://ieeexplore.ieee.org/servlet/opac?punumber=7361829
714	1320.1-1998 - IEEE Standard for Functional Modeling Language - Syntax and Semantics for IDEF0	https://ieeexplore.ieee.org/servlet/opac?punumber=6054
715	1320.2-1998 - IEEE Standard for Conceptual Modeling Language - Syntax and Semantics for IDEF1X97 (IDEFobject)	https://ieeexplore.ieee.org/servlet/opac?punumber=6170
716	13210-1994 - ISO/IEC/IEEE International standard for Information TechnologyTest Methods for Measuring Conformance to POSIX(R)	https://ieeexplore.ieee.org/servlet/opac?punumber=4140772
717	13213-1994 - ISO/IEC/IEEE International Standard for Information technologyMicroprocessor systemsControl and Status Registers (CSR) Architecture for microcomputer buses	https://ieeexplore.ieee.org/servlet/opac?punumber=4140847
718	1325-1996 - IEEE Recommended Practice for Reporting Field Failure Data for Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=4131
719	1326.1-1993 - IEEE Standard for Information Technology Test Methods for Measuring Conformance to X.400 Based Electronic Messaging Application Program Interfaces (API) [Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2792
720	1326.2-1993 - IEEE Standard for Information TechnologyTest Methods for Measuring Conformance to Directory ServicesApplication Program Interface (API) [Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2775
721	1326-1993 - IEEE Standard for Information Technology-Test Methods for Measuring Conformance to Open Systems Interconnection (OSI) Abstract Data Manipulation - Application Program Interface (API)	https://ieeexplore.ieee.org/servlet/opac?punumber=2793

	1227 1 1002 IEEE Standard for Information Tachnology V 400	
722	1327.1-1993 - IEEE Standard for Information TechnologyX.400   Based Electronic Messaging C Language InterfacesBinding for	https://ieeexplore.ieee.org/servlet/opac?punumber=2790
/ 22	Application Program Interfaces (API)	https://icccxprore.iccc.org/scrvrct/opac:punumber=2770
	1327.2-1993 - IEEE Standard for Information TechnologyDirectory	
723	Services C Language InterfacesBinding for Application Program	https://ieeexplore.ieee.org/servlet/opac?punumber=2776
	Interface (API)	9/
	1327-1993 - IEEE Standard for Interconnection (OSI) Abstract Data	
724	Manipulation C Language Interfaces - Binding for Application	https://ieeexplore.ieee.org/servlet/opac?punumber=2791
	Program Interfaces (API)	9, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	1328.1-1993 - IEEE Standard for Information TechnologyTest	
725	Methods for Measuring Conformance to X.400 Based Electronic	https://ieeexplore.ieee.org/servlet/opac?punumber=2788
	Messaging C Language InterfacesBinding for Application Program	
	1328.2-1993 - IEEE Standard for Information TechnologyTest	
726	Methods for Measuring Conformance to Directory Services C	https://ieeexplore.ieee.org/servlet/opac?punumber=3256
	Language InterfacesBinding for Application Program Interface (API)	
	1328-1993 - IEEE Standard for Information TechnologyTest Methods	
727	for Measuring Conformance to Open Systems Interconnection (OSI)	https://ieeexplore.ieee.org/servlet/opac?punumber=2789
	Abstract Data Manipulation C Language InterfacesBinding for	
	1329-1999 - IEEE Standard Method for Measuring Transmission	
728	Performance of Handsfree Telephone Sets	https://ieeexplore.ieee.org/servlet/opac?punumber=7331
	The state of the s	
720	1329-2010 - IEEE Standard Method for Measuring Transmission	1 //. 1 / 1/ 2 1 5004004
729	Performance of Speakerphones	https://ieeexplore.ieee.org/servlet/opac?punumber=5604604
730	1332-1998 - IEEE Standard Reliability Program for the Development	https://ieeexplore.ieee.org/servlet/opac?punumber=5837
/30	and Production of Electronic Systems and Equipment	https://reeexprore.reee.org/servret/opac?punumber=5657
731	1332-2012 - IEEE Standard Reliability Program for the Development	https://ieeexplore.ieee.org/servlet/opac?punumber=6451084
'31	and Production of Electronic Products	integration circumstance of services of se
732	1333-1994 - IEEE Guide for Installation of Cable Using the Guided	https://ieeexplore.ieee.org/servlet/opac?punumber=3263
	Boring Method	
733	1344-1995 - IEEE Standard for Synchrophasers for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7504
	1346-1998 - IEEE Recommended Practice for Evaluating Electric	
734	Power System Compatibility With Electronic Process Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=5636
	Towns system companions, was 21000 cms 1100000 24mpmont	
	1348-1995 - IEEE Recommended Practice for the Adoption of	
735	Computer-Aided Software Engineering (CASE) Tools	https://ieeexplore.ieee.org/servlet/opac?punumber=3688
<b>5</b> 0.6	1349-2001 - IEEE Guide for Application of Electric Motors in Class I,	1 // 2 1 7005
736	Division 2 Hazardous (Classified) Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=7907
737	1349-2011 - IEEE Guide for Application of Electric Motors in Class I,	https://ieeexplore.ieee.org/servlet/opac?punumber=6096340
'3'	Division 2 and Class I, Zone 2 Hazardous (Classified) Locations	nttps.//recexprore.rece.org/serviet/opac:puntumber-0090340
	1349-2011 - IEEE Guide for Application of Electric Motors in Class I,	
738	Division 2 and Class I, Zone 2 Hazardous (Classified) Locations -	https://ieeexplore.ieee.org/servlet/opac?punumber=6168176
,50	Redline	
739	1349-2021 - IEEE Guide for the Application of Electric Machines in	https://ieeexplore.ieee.org/servlet/opac?punumber=9574626
	Zone 2 and Class I, Division 2 Hazardous (Classified) Locations	
	1349-2021 - IEEE Guide for the Application of Electric Machines in	
740	Zone 2 and Class I, Division 2 Hazardous (Classified) Locations -	https://ieeexplore.ieee.org/servlet/opac?punumber=9687478
L	Redline	

741	1349-2021/Cor 1-2022 - IEEE Guide for the Application of Electric Machines in Zone 2 and Class I, Division 2 Hazardous (Classified) Locations - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10044992
742	1351-1994 - IEEE Standard for Information TechnologyACSE and Presentation Layer ServicesApplication Program Interface (API) [C Language Independent]	https://ieeexplore.ieee.org/servlet/opac?punumber=3297
743	135-1969 - IEEE Recommended Practice for Aircraft, Missile, and Space Equipment Electrical Insulation Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=2720
744	1353-1994 - IEEE Standard for Information Technology-ACSE and Presentation Layer Services-Application Program Interface (API)(C Language Binding)	https://ieeexplore.ieee.org/servlet/opac?punumber=3298
745	1355-1995 - IEEE Standard for Heterogeneous InterConnect (HIC), (Low-Cost, Low-Latency Scalable Serial Interconnect for Parallel System Construction)	https://ieeexplore.ieee.org/servlet/opac?punumber=3747
746	1361-2003 - IEEE Guide for Selection, Charging, Test and Evaluation of Lead-Acid Batteries Used in Stand-Alone Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8928
747	1361-2014 - IEEE Guide for Selecting, Charging, Testing, and Evaluating Lead-Acid Batteries Used in Stand-Alone Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6837412
748	1362-1998 - IEEE Guide for Information Technology - System Definition - Concept of Operations (ConOps) Document	https://ieeexplore.ieee.org/servlet/opac?punumber=6166
749	1363.1-2008 - IEEE Standard Specification for Public Key Cryptographic Techniques Based on Hard Problems over Lattices	https://ieeexplore.ieee.org/servlet/opac?punumber=4800397
750	1363.2-2008 - IEEE Standard Specification for Password-Based Public-Key Cryptographic Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=4773328
751	1363.3-2013 - IEEE Standard for Identity-Based Cryptographic Techniques using Pairings	https://ieeexplore.ieee.org/servlet/opac?punumber=6662368
752	1363-2000 - IEEE Standard Specifications for Public-Key Cryptography	https://ieeexplore.ieee.org/servlet/opac?punumber=7168
753	1363a-2004 - IEEE Standard Specifications for Public-Key Cryptography - Amendment 1: Additional Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=9276
754	1364.1-2002 - IEEE Standard for Verilog Register Transfer Level Synthesis	https://ieeexplore.ieee.org/servlet/opac?punumber=8238
755	1364-1995 - IEEE Standard Hardware Description Language Based on the Verilog(R) Hardware Description Language	https://ieeexplore.ieee.org/servlet/opac?punumber=4246
756	1364-2001 - IEEE Standard Verilog Hardware Description Language	https://ieeexplore.ieee.org/servlet/opac?punumber=7578
757	1364-2005 - IEEE Standard for Verilog Hardware Description Language	https://ieeexplore.ieee.org/servlet/opac?punumber=10779
758	1366-1998 - IEEE Guide for Electric Power Distribution Reliability Indices	https://ieeexplore.ieee.org/servlet/opac?punumber=6240
759	1366-1998 - IEEE Guide for Electric Power Distribution Reliability Indices	https://ieeexplore.ieee.org/servlet/opac?punumber=8984

	<b>,</b>	<del>,</del>
760	1366-2003 - IEEE Guide for Electric Power Distribution Reliability Indices	https://ieeexplore.ieee.org/servlet/opac?punumber=9113
761	1366-2012 - IEEE Guide for Electric Power Distribution Reliability Indices	https://ieeexplore.ieee.org/servlet/opac?punumber=6209379
762	1366-2012 - IEEE Guide for Electric Power Distribution Reliability Indices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6329908
763	1366-2022 - IEEE Guide for Electric Power Distribution Reliability Indices	https://ieeexplore.ieee.org/servlet/opac?punumber=9955490
764	1368-2006 - IEEE Guide for Aeolian Vibration Field Measurement of Overhead Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=4233113
765	1374-1998 - IEEE Guide for Terrestrial Photovoltaic Power System Safety	https://ieeexplore.ieee.org/servlet/opac?punumber=5834
766	1375-1998 - IEEE Guide for the Protection of Stationary Battery Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5700
767	1377-1997 - IEEE Standard for Utility Industry End Device Data Tables	https://ieeexplore.ieee.org/servlet/opac?punumber=5351
768	1377-2012 - IEEE Standard for Utility Industry Metering Communication Protocol Application Layer (End Device Data Tables)	https://ieeexplore.ieee.org/servlet/opac?punumber=6264063
769	1378-1997 - IEEE Guide for Commissioning High-Voltage Direct-Current (HVDC) Converter Stations and Associated Transmission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4936
770	1378-2022 - IEEE Guide for Commissioning Line-Commutated Converter (LCC) High-Voltage Direct-Current (HVDC) Converter Stations and Associated Transmission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10109640
771	1379-1997 - IEEE Recommended Practice for Data Communications Between Intelligent Electronic Devices and Remote Terminal Units in a Substation	https://ieeexplore.ieee.org/servlet/opac?punumber=5327
772	1379-2000 - IEEE Recommended Practice for Data Communications Between Remote Terminal Units and Intelligent Electronic Devices in a Substation	https://ieeexplore.ieee.org/servlet/opac?punumber=7287
773	1386.1-2001 - IEEE Standard Physical and Environmental Layers for PCI Mezzanine Cards: PMC	https://ieeexplore.ieee.org/servlet/opac?punumber=7509
774	1386-2001 - IEEE Standard for a Common Mezzanine Card Family: CMC	https://ieeexplore.ieee.org/servlet/opac?punumber=7510
775	1387.2-1995 - IEEE Standard for Information Technology- Portable Operating System Interface (POSIX(TM)) System Administration - Part 2: Software Administration	https://ieeexplore.ieee.org/servlet/opac?punumber=3759
776	1387.3-1996 - IEEE Standard for Information Technology Portable Operating System Interface (POSIX(TM)) System Administration Part 3: User and Group Account Administration	https://ieeexplore.ieee.org/servlet/opac?punumber=5241
777	1388-2000 - IEEE Standard for the Electronic Reporting of Transformer Test Data	https://ieeexplore.ieee.org/servlet/opac?punumber=7219
778	1390.2-1999 - IEEE Standard for Automatic Meter Reading Via Telephone -Network to Telemetry Interface Unit	https://ieeexplore.ieee.org/servlet/opac?punumber=6481
	-	

	<u> </u>	·
779	1390.3-1999 - IEEE Standard for Automatic Meter Reading Via Telephone - Network to Utility Controller	https://ieeexplore.ieee.org/servlet/opac?punumber=6389
780	1390-1995 - IEEE Standard for Utility Telemetry Service Architecture for Switched Telephone Network	https://ieeexplore.ieee.org/servlet/opac?punumber=3701
781	139-1952 - IEEE Recommended Practice for Measurement of Field Intensity Above 300 MC from Radio Frequency Industrial, Scientific, and Medical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7361832
782	139-1988 - IEEE Recommended Practice for the Measurement of Radio Frequency Emission from Industrial, Scientific, and Medical (ISM) Equipment Installed on User's Premises	https://ieeexplore.ieee.org/servlet/opac?punumber=2574
783	1393-1999 - IEEE Standard for Space-borne Fiber-Optic Data Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=6139
784	1394.1-2004 - IEEE Standard for High Performance Serial Bus Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=9974
785	1394.3-2003 - IEEE Standard for a High Performance Serial Bus Peer-to-Peer Data Transport Protocol (PPDT)	https://ieeexplore.ieee.org/servlet/opac?punumber=9055
786	1394-1995 - IEEE Standard for a High Performance Serial Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=3871
787	1394-2008 - IEEE Standard for a High-Performance Serial Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=4659231
788	1394-2008 - IEEE Standard for a High-Performance Serial Bus - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5978168
789	1394a-2000 - IEEE Standard for a High Performance Serial Bus (Amendment)	https://ieeexplore.ieee.org/servlet/opac?punumber=6888
790	1394b-2002 - Standard for High Performance Serial Bus (High Speed Supplement)]	https://ieeexplore.ieee.org/servlet/opac?punumber=8239
791	1394c-2006 - IEEE Standard for a High-Performance Serial Bus - Amendment 3	https://ieeexplore.ieee.org/servlet/opac?punumber=4231513
792	140-1950 - IEEE Recommended Practice for Minimization of Interference from Radio-Frequency Heating Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2751
793	140-1990 - IEEE Recommended Practice for Minimization of Interference From Radio-Frequency Heating Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2347
794	1402-2000 - IEEE Guide for Electric Power Substation Physical and Electronic Security	https://ieeexplore.ieee.org/servlet/opac?punumber=6744
795	1402-2021 - IEEE Guide for Physical Security of Electric Power Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=9611201
796	1404-1998 - IEEE Guide for Microwave Communications System Development: Design, Procurement, Construction, Maintenance and Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=5643
797	1406-1998 - IEEE Guide to the Use of Gas-In-Fluid Analysis for Electric Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5988
	!	

	T	
798	1406-2020 - IEEE Guide for the Use of Gas-in-Fluid Analysis for Paper and Laminated Paper-Polypropylene Insulated Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9097541
799	1406-2020 - IEEE Guide for the Use of Gas-in-Fluid Analysis for Paper and Laminated Paper-Polypropylene Insulated Cable Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9162574
800	1407-1998 - IEEE Guide for Accelerated Aging Tests for Medium-Voltage Extruded Electric Power Cables Using Water-Filled Tanks	https://ieeexplore.ieee.org/servlet/opac?punumber=6140
801	1407-2007 - IEEE Guide for Accelerated Aging Tests for Medium-Voltage (5 kV-35 kV) Extruded Electric Power Cables Using Water-Filled Tanks	https://ieeexplore.ieee.org/servlet/opac?punumber=4453865
802	1407-2007 - IEEE Guide for Accelerated Aging Tests for Medium-Voltage (5 kV-35 kV) Extruded Electric Power Cables Using Water-Filled Tanks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981364
803	1407-2021 - IEEE Guide for Accelerated Aging Tests for 5 kV to 46 kV Extruded Electric Power Cables Using Water-Filled Tanks	https://ieeexplore.ieee.org/servlet/opac?punumber=9707745
804	1407-2021 - IEEE Guide for Accelerated Aging Tests for 5 kV to 46 kV Extruded Electric Power Cables Using Water-Filled Tanks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9760254
805	1409-2012 - IEEE Guide for Application of Power Electronics for Power Quality Improvement on Distribution Systems Rated 1 kV Through 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6190699
806	1410-1997 - IEEE Guide for Improving the Lightning Performance of Electric Power Overhead Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=5178
807	1410-2004 - IEEE Guide for Improving the Lightning Performance of Electric Power Overhead Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9195
808	1410-2010 - IEEE Guide for Improving the Lightning Performance of Electric Power Overhead Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=5706449
809	14102-2010 - IEEE Standard for Adoption of ISO/IEC 14102:2008 Information TechnologyGuideline for the Evaluation and Selection of CASE Tools	https://ieeexplore.ieee.org/servlet/opac?punumber=5567081
810	141-1969 - IEEE Electric Power Distribution for Industrial Plants, Fourth Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=8684352
811	141-1986 - IEEE Recommended Practice for Electric Power Distribution for Industrial Plants (IEEE Red Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=2379
812	141-1993 - IEEE Recommended Practice for Electric Power Distribution for Industrial Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=3178
813	1413.1-2002 - IEEE Guide for Selecting and Using Reliability Predictions Based on IEEE 1413	https://ieeexplore.ieee.org/servlet/opac?punumber=8420
814	1413-1998 - (Superseded) IEEE Standard Methodology for Reliability Predictions and Assessment for Electronic Systems Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=5987
815	1413-2010 - IEEE Standard Framework for Reliability Prediction of Hardware	https://ieeexplore.ieee.org/servlet/opac?punumber=5446441
816	1413-2010 - IEEE Standard Framework for Reliability Prediction of Hardware - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953400

817	14143.1-2000 - Implementation note for IEEE adoption of ISO/IEC 14143-1:1998. Information technology - software measurement - functional size measurement. Part 1: definition of concepts	https://ieeexplore.ieee.org/servlet/opac?punumber=6742
818	1415-2006 - IEEE Guide for Induction Machinery Maintenance Testing and Failure Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=4197456
819	1416-1998 - IEEE Recommended Practice for the Interface of New Gas-Insulated Equipment in Existing Gas-Insulated Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=5989
820	14-1925 - AIEE Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7366523
821	1420.1-1995 - IEEE Standard for Information Technology - Software Reuse - Data Model for Reuse Library Interoperability: Basic Interoperability Data Model (BIDM)	https://ieeexplore.ieee.org/servlet/opac?punumber=3698
822	1420.1a-1996 - IEEE Supplement to Standard for Information TechnologySoftware ReuseData Model for Reuse Library Interoperability: Asset Certification Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=4140793
823	1420.1b-1999 - IEEE Trial-Use Supplement to IEEE Standard for Information Technology - Software Reuse - Data Model for Reuse Library Interoperability: Intellectual Property Rights Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=6482
824	142-1956 - IEEE Grounding of Industrial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7366526
825	142-1982 - IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems (IEEE Green Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=2626
826	142-1991 - IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=3294
827	142-2007 - IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4396961
828	142-2007 - IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6042270
829	1425-2001 - IEEE Guide for the Evaluation of the Remaining Life of Impregnated Paper-Insulated Transmission Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7794
830	1427-2006 - IEEE Guide for Recommended Electrical Clearances and Insulation Levels in Air Insulated Electrical Power Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=4201971
831	1427-2020 - IEEE Guide for Recommended Electrical Clearances and Insulation Levels in Air Insulated Electrical Power Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=9382188
832	1427-2020 - IEEE Guide for Recommended Electrical Clearances and Insulation Levels in Air Insulated Electrical Power Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9498997
833	1428-2004 - IEEE Guide for Installation Methods for Fiber Optic Cables in Electric Power Generating Stations and in Industrial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9913
834	1430-1996 - IEEE Guide for Information Technology Software Reuse-Concept of Operations for Interoperating Reuse Libraries [Developed in cooperation with the Reuse Library Interoperability	https://ieeexplore.ieee.org/servlet/opac?punumber=4322
835	1431-2004 - IEEE Standard Specification Format Guide and Test Procedure for Coriolis Vibratory Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=9606
	•	

836	143-1954 - IEEE Guide for Ground Fault Neutralizers, Grounding of Sychronous Generation Systems, Application and Neutral Grounding of Transmission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7366739
837	1434-2000 - IEEE Guide to the Measurement of Partial Discharges in Rotating Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=6953
838	1434-2014 - IEEE Guide for the Measurement of Partial Discharges in AC Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=6973040
839	1441-2004 - IEEE Guide for Inspection of Overhead Transmission Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=9862
840	144-1971 - IEEE Standard Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Clad Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7366535
841	1445-1998 - IEEE Standard for Digital Test Interchange Format (DTIF)	https://ieeexplore.ieee.org/servlet/opac?punumber=6086
842	1445-2016 - IEEE Standard for Digital Test Interchange Format (DTIF)	https://ieeexplore.ieee.org/servlet/opac?punumber=7837030
843	14471-2010 - IEEE Guide for Adoption of ISO/IEC TR 14471:2007 Information Technology Software Engineering Guidelines for the Adoption of CASE Tools	https://ieeexplore.ieee.org/servlet/opac?punumber=5585614
844	1450.1-2005 - IEEE Standard for Extensions to Standard Test Interface Language (STIL) (IEEE Std 1450-1999) for Semiconductor Design Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=10183
845	1450.2-2002 - IEEE Standard for Extensions to Standard Test Interface Language (STIL) (IEEE Std 1450-1999) for DC Level Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=8463
846	1450.3-2007 - IEEE Standard for Extensions to Standard Test Interface Language (STIL) (IEEE Std. 1450-1999) for Tester Target Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=4301373
847	1450.4-2017 - IEEE Standard for Extensions to Standard Test Interface Language (STIL) (IEEE Std 1450-1999) for Test Flow Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=8283875
848	1450.6.1-2009 - IEEE Standard for Describing On-Chip Scan Compression	https://ieeexplore.ieee.org/servlet/opac?punumber=5165451
849	1450.6.2-2014 - IEEE Standard for Memory Modeling in Core Test Language	https://ieeexplore.ieee.org/servlet/opac?punumber=6832420
850	1450.6-2005 - IEEE Standard Test Interface Language (STIL) for Digital Test Vector Data-Core Test Language (CTL)	https://ieeexplore.ieee.org/servlet/opac?punumber=10764
851	1450-1999 - IEEE Standard Test Interface Language (STIL) for Digital Test Vector Data	https://ieeexplore.ieee.org/servlet/opac?punumber=6483
852	1450-2023 - IEEE Standard Test Interface Language (STIL) for Digital Test Vector Data	https://ieeexplore.ieee.org/servlet/opac?punumber=10507774
853	1451.0-2007 - IEEE Standard for a Smart Transducer Interface for Sensors and Actuators - Common Functions, Communication Protocols, and Transducer Electronic Data Sheet (TEDS) Formats	https://ieeexplore.ieee.org/servlet/opac?punumber=4338159
854	1451.1-1999 - IEEE Standard for a Smart Transducer Interface for Sensors and Actuators - Network Capable Application Processor Information Model	https://ieeexplore.ieee.org/servlet/opac?punumber=6784

855	1451.2-1997 - IEEE Standard for a Smart Transducer Interface for Sensors and Actuators - Transducer to Microprocessor Communication Protocols and Transducer Electronic Data Sheet	https://ieeexplore.ieee.org/servlet/opac?punumber=5839
856	1451.3-2003 - IEEE Standard for a Smart Transducer Interface for Sensors and Actuators - Digital Communication and Transducer Electronic Data Sheet (TEDS) Formats for Distributed Multidrop	https://ieeexplore.ieee.org/servlet/opac?punumber=9023
857	1451.4-2004 - IEEE Standard for A Smart Transducer Interface for Sensors and ActuatorsMixed-Mode Communication Protocols and Transducer Electronic Data Sheet (TEDS) Formats	https://ieeexplore.ieee.org/servlet/opac?punumber=9642
858	1451.5-2007 - IEEE Standard for a Smart Transducer Interface for Sensors and Actuator Wireless Communication Protocols and Transducer Electronic Data Sheet (TEDS) Formats	https://ieeexplore.ieee.org/servlet/opac?punumber=4346344
859	1451.7-2010 - IEEE Standard for Smart Transducer Interface for Sensors and ActuatorsTransducers to Radio Frequency Identification (RFID) Systems Communication Protocols and	https://ieeexplore.ieee.org/servlet/opac?punumber=5494711
860	14515-1:2000 /Amd.1-2003 - ISO/IEC Standard for Information TechnologyPortable Operating System Interface (POSIX®)Test Methods for Measuring Conformance to POSIXPart 1: System	https://ieeexplore.ieee.org/servlet/opac?punumber=4140778
861	14515-1:2000 IEEE Std 2003.1-2000 - ISO/IEC Standard for Information TechnologyPortable Operating System Interface (POSIX®) SystemTest Methods for Measuring Conformance to	https://ieeexplore.ieee.org/servlet/opac?punumber=4140775
862	14515-2-2003 - ISO/IEC Standard for Information TechnologyPortable Operating System Interface (POSIX)Test Methods for Measuring Conformance to POSIXPart 2: Shell and	https://ieeexplore.ieee.org/servlet/opac?punumber=4140781
863	14519-1999 - ISO/IEC 14519 : 1999 (IEEE Std 1003.5b), Information technologyPOSIX(R) Ada Language InterfacesBinding for System Application Program Interface (API)Realtime Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=9508
864	14519-2001 IEEE Std 1003.5-1999 - IEEE Standard for Information Technology - POSIX(R) Ada Language Interfaces - Part 1: Binding for System Application Program Interface (API) - Amendment 2:	https://ieeexplore.ieee.org/servlet/opac?punumber=6614
865	145-1969 - IEEE Standard Definitions of Terms for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=7366529
866	145-1973 - IEEE Standard Definitions of Terms for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=7366736
867	145-1983 - IEEE Standard Definitions of Terms for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=2462
868	145-1993 - IEEE Standard Definitions of Terms for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=2785
869	145-2013 - IEEE Standard for Definitions of Terms for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=6758441
870	145-2013 - IEEE Standard for Definitions of Terms for Antennas - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6799984
871	1453.1-2012 - IEEE GuideAdoption of IEC/TR 61000-3-7:2008, Electromagnetic compatibility (EMC)LimitsAssessment of emission limits for the connection of fluctuating installations to MV,	https://ieeexplore.ieee.org/servlet/opac?punumber=6232419
872	1453-2004 - IEEE Recommended Practice for Measurement and Limits of Voltage Fluctuations and Associated Light Flicker on AC Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9762
873	1453-2011 - IEEE Recommended PracticeAdoption of IEC 61000-4-15:2010, Electromagnetic compatibility (EMC)Testing and measurement techniquesFlickermeterFunctional and design	https://ieeexplore.ieee.org/servlet/opac?punumber=6053975

874	1453-2011 - IEEE Recommended PracticeAdoption of IEC 61000-4-15:2010, Electromagnetic compatibility (EMC)Testing and measurement techniquesFlickermeterFunctional and design	https://ieeexplore.ieee.org/servlet/opac?punumber=6158537
875	1453-2015 - IEEE Recommended Practice for the Analysis of Fluctuating Installations on Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7317467
876	1453-2015 - IEEE Recommended Practice for the Analysis of Fluctuating Installations on Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7374636
877	1453-2022 - IEEE Standard for Measurement and Limits of Voltage Fluctuations and Associated Light Flicker on AC Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10051668
878	1453-2022 - IEEE Standard for Measurement and Limits of Voltage Fluctuations and Associated Light Flicker on AC Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10184933
879	14536-1995 - ISO/IEC 14536:1995 [ANSI/IEEE Std 896.5-1995] Information technology - Microprocessor systems - Futurebus+(R), Profile M (Military)	https://ieeexplore.ieee.org/servlet/opac?punumber=4140850
880	1455-1999 - IEEE Standard for Message Sets for Vehicle/Roadside Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=6484
881	14575-2000 - ISO/IEC/IEEE International Standard - Information Technology - Microprocessor systems - Heterogeneous InterConnect (HIC) (Low-Cost, Low-Latency Scalable Serial Interconnect for	https://ieeexplore.ieee.org/servlet/opac?punumber=6887398
882	1458-2005 - IEEE Recommended Practice for the Selection, Field Testing, and Life Expectancy of Molded Case Circuit Breakers for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8267443
883	1458-2017 - IEEE Recommended Practice for the Selection, Field Testing, and Life Expectancy of Molded-Case Circuit Breakers for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8278822
884	1458-2017 - IEEE Recommended Practice for the Selection, Field Testing, and Life Expectancy of Molded-Case Circuit Breakers for Industrial Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8356695
885	1459-2000 - IEEE Standard Definitions for the Measurement of Electric Power Quantities under Sinusoidal, Non-Sinusoidal, Balanced, or Unbalanced Conditions	https://ieeexplore.ieee.org/servlet/opac?punumber=7738
886	1459-2010 - IEEE Standard Definitions for the Measurement of Electric Power Quantities Under Sinusoidal, Nonsinusoidal, Balanced, or Unbalanced Conditions	https://ieeexplore.ieee.org/servlet/opac?punumber=5439061
887	1459-2010 - IEEE Standard Definitions for the Measurement of Electric Power Quantities Under Sinusoidal, Nonsinusoidal, Balanced, or Unbalanced Conditions - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953403
888	1460-1996 - IEEE Guide for the Measurement of Quasi-Static Magnetic and Electric Fields	https://ieeexplore.ieee.org/servlet/opac?punumber=4436
889	146-1980 - IEEE Standard Definitions of Fundamental Waveguide Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=4348
890	1462-1998 - 1462-1998 IEEE Adoption of ISO/IEC 14102:1995 Information Technology - Guideline for the Evaluation and Selection of CASE Tools	https://ieeexplore.ieee.org/servlet/opac?punumber=6583
891	1465-1998 - IEEE Standard - Adoption of International Standard ISO/IEC 12119:1994(E) - Information Technology - Software Packages - Quality Requirements and Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=4301414
892	1471-2000 - IEEE Recommended Practice for Architectural Description for Software-Intensive Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7040

893	147-1979 - IEEE Standard Definitions of Terms for Waveguide Components	https://ieeexplore.ieee.org/servlet/opac?punumber=2640
894	1473-1999 - IEEE Standard for Communications Protocol Aboard Trains	https://ieeexplore.ieee.org/servlet/opac?punumber=6392
895	1473-2010 - IEEE Standard for Communications Protocol Aboard Passenger Trains	https://ieeexplore.ieee.org/servlet/opac?punumber=5724311
896	1474.1-1999 - IEEE Standard for Communication Based Train Control Performance Requirements and Functional Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=6611
897	1474.1-2004 - IEEE Standard for Communications-Based Train Control (CBTC) Performance and Functional Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=9643
898	1474.2-2003 - IEEE Standard for User Interface Requirements in Communications-Based Train Control (CBTC) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8896
899	1474.3-2008 - IEEE Recommended Practice for Communications-Based Train Control (CBTC) System Design and Functional Allocations	https://ieeexplore.ieee.org/servlet/opac?punumber=4618621
900	1474.4-2011 - IEEE Recommended Practice for Functional Testing of a Communications-Based Train Control (CBTC) System	https://ieeexplore.ieee.org/servlet/opac?punumber=6026201
901	1475-1999 - IEEE Standard for the Functioning of and Interfaces Among Propulsion, Friction Brake, and Train-borne Master Control on Rail Rapid Transit Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=6393
902	1475-2012 - IEEE Standard for the Functioning of Interfaces Among Propulsion, Friction Brake, and Train-Borne Master Control on Rail Rapid Transit Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=6471988
903	1475-2012 - IEEE Standard for the Functioning of Interfaces Among Propulsion, Friction Brake, and Train-Borne Master Control on Rail Rapid Transit Vehicles - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6587153
904	1476-2000 - IEEE Standard for Passenger Train Auxiliary Power Systems Interfaces	https://ieeexplore.ieee.org/servlet/opac?punumber=6787
905	14764-2006 - ISO/IEC/IEEE International Standard for Software Engineering - Software Life Cycle Processes - Maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=11168
906	14764-2021 - ISO/IEC/IEEE International Standard - Software engineering - Software life cycle processes - Maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=9690129
907	1477-1998 - IEEE Standard for Passenger Information System for Rail Transit Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=5986
908	1478-2001 - IEEE Standard for Environmental Conditions for Transit Rail Car Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7605
909	1478-2013 - IEEE Standard for Environmental Conditions for Transit Railcar Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6685813
910	1478-2013 - IEEE Standard for Environmental Conditions for Transit Railcar Electronic Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6748844
911	1481-1999 - IEEE Standard for Integrated Circuit (IC) Delay and Power Calculation System	https://ieeexplore.ieee.org/servlet/opac?punumber=6837
	!	

	<b>,</b>	
912	1481-2009 - IEEE Standard for Integrated Circuit (IC) Open Library Architecture (OLA)	https://ieeexplore.ieee.org/servlet/opac?punumber=5430850
913	1481-2019 - IEEE Standard for Integrated Circuit (IC) Open Library Architecture (OLA)	https://ieeexplore.ieee.org/servlet/opac?punumber=9034527
914	1481-2019 - IEEE Standard for Integrated Circuit (IC) Open Library Architecture (OLA) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9080676
915	148-1959 - IEEE Standard for Waveguide and Waveguide Component Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=6856122
916	1482.1-1999 - IEEE Standard for Rail Transit Vehicle Event Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=6485
917	1482.1-2013 - IEEE Standard for Rail Transit Vehicle Event Recorders	https://ieeexplore.ieee.org/servlet/opac?punumber=6756927
918	1482.1-2013 - IEEE Standard for Rail Transit Vehicle Event Recorders - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6827158
919	1483-2000 - IEEE Standard for Verification of Vital Functions in Processor-Based Systems Used in Rail Transit Control	https://ieeexplore.ieee.org/servlet/opac?punumber=6747
920	1484.11.1-2004 - IEEE Standard for Learning TechnologyData Model for Content Object Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=5538199
921	1484.11.1-2022 - IEEE Standard for Learning TechnologyData Model for Content Object Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=9756408
922	1484.11.1-2022 - IEEE Standard for Learning TechnologyData Model for Content Object Communication - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10094314
923	1484.11.2-2003 - IEEE Standard for Learning Technology - ECMAScript Application Programming Interface for Content to Runtime Services Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=8972
924	1484.11.2-2020 - IEEE Standard for Learning TechnologyECMAScript Application - Programming Interface for Content to Runtime Services Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=9334492
925	1484.11.2-2020 - IEEE Standard for Learning TechnologyECMAScript Application - Programming Interface for Content to Runtime Services Communication - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9360683
926	1484.11.3-2005 - IEEE Standard for Learning Technology Extensible Markup Language (XML) Schema Binding for Data Model for Content Object Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=10875
927	1484.12.1-2002 - IEEE Standard for Learning Object Metadata	https://ieeexplore.ieee.org/servlet/opac?punumber=8032
928	1484.12.1-2002/Cor 1-2011 - IEEE Standard for Learning Object Metadata - Corrigendum 1: Corrigenda for 1484.12.1 LOM (Learning Object Metadata)	https://ieeexplore.ieee.org/servlet/opac?punumber=5982123
929	1484.12.1-2020 - IEEE Standard for Learning Object Metadata	https://ieeexplore.ieee.org/servlet/opac?punumber=9262116
930	1484.12.1-2020 - IEEE Standard for Learning Object Metadata - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9352668

931	1484.12.3-2005 - IEEE Standard for Extensible Markup Language (XML) Schema Definition Language Binding for Learning Object Metadata	https://ieeexplore.ieee.org/servlet/opac?punumber=10263
932	1484.12.3-2020 - IEEE Standard for Learning TechnologyExtensible Markup Language (XML) Schema Definition Language Binding for Learning Object Metadata	https://ieeexplore.ieee.org/servlet/opac?punumber=9059043
933	1484.12.3-2020 - IEEE Standard for Learning TechnologyExtensible Markup Language (XML) Schema Definition Language Binding for Learning Object Metadata - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9160003
934	1484.1-2003 - IEEE Standard for Learning Technology-Learning Technology Systems Architecture (LTSA)	https://ieeexplore.ieee.org/servlet/opac?punumber=8897
935	1484.13.1-2012 - IEEE Standard for Learning Technology Conceptual Model for Resource Aggregation for Learning, Education, and Training	https://ieeexplore.ieee.org/servlet/opac?punumber=6228478
936	1484.13.2-2013 - IEEE Recommended Practice for Learning Technology Metadata Encoding and Transmission Standard (METS) Mapping to the Conceptual Model for Resource Aggregation	https://ieeexplore.ieee.org/servlet/opac?punumber=6698272
937	1484.13.3-2014 - IEEE Recommended Practice for Learning TechnologyISO 21000-2:2005 Information TechnologyMultimedia Framework (MPEG-21)Part 2: Digital Item Declaration Mapping to	https://ieeexplore.ieee.org/servlet/opac?punumber=6840853
938	1484.13.4-2016 - IEEE Recommended Practice for Learning Technology—IMS Content Packaging Information Model (CP) Version 1.2—Mapping to the Conceptual Model for Resource Aggregation	https://ieeexplore.ieee.org/servlet/opac?punumber=7564003
939	1484.13.5-2013 - IEEE Recommended Practice for Learning Technology — IETF RFC 4287 — Atom Syndication Format— Mapping to the Conceptual Model for Resource Aggregation	https://ieeexplore.ieee.org/servlet/opac?punumber=6685810
940	1484.13.6-2015 - IEEE Recommended Practice for Learning Technology - Open Archives Initiative Object Reuse and Exchange Abstract Model (OAI-ORE) - Mapping to the Conceptual Model for	https://ieeexplore.ieee.org/servlet/opac?punumber=7069173
941	1484.20.1-2007 - IEEE Standard for Learning Technology-Data Model for Reusable Competency Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=4445690
942	1484.20.2-2022 - IEEE Recommended Practice for Defining Competencies	https://ieeexplore.ieee.org/servlet/opac?punumber=9967808
943	1484.20.3-2022 - IEEE Standard for Learning TechnologyData Model for Shareable Competency Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=10194519
944	1484.4-2007 - IEEE Recommended Practice for Digital Rights Expression Languages (DRELs) Suitable for eLearning Technologies	https://ieeexplore.ieee.org/servlet/opac?punumber=4303009
945	1488-2000 - IEEE Standard for Message Set Template for Intelligent Transportation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6876
946	1489-1999 - IEEE Standard for Data Dictionaries for Intelligent Transportation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6534
947	1490-1998 - IEEE Guide - Adoption of PMI Standard, A Guide to the Project Management Body of Knowledge	https://ieeexplore.ieee.org/servlet/opac?punumber=6238
948	1490-2003 - IEEE Guide Adoption of PMI Standard - A Guide to the Project Management Body of Knowledge	https://ieeexplore.ieee.org/servlet/opac?punumber=9130
949	1491-2005 - IEEE Guide for Selection and Use of Battery Monitoring Equipment in Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=10352

	<b>,</b>	<del>,</del>
950	1491-2012 - IEEE Guide for Selection and Use of Battery Monitoring Equipment in Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6226323
951	1491-2012 - IEEE Guide for Selection and Use of Battery Monitoring Equipment in Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6322990
952	149-1965 - IEEE Standards Test Procedure for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=7368064
953	149-1977 - IEEE Standard Test Procedures for Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=2629
954	149-2021 - IEEE Recommended Practice for Antenna Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=9714426
955	1493-2006 - IEEE Guide for the Evaluation of Solvents Used for Cleaning Electrical Cables and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=4231504
956	1496-1993 - IEEE Standard for a Chip and Module Interconnect Bus: SBus	https://ieeexplore.ieee.org/servlet/opac?punumber=2787
957	1497-2001 - IEEE Standard for Standard Delay Format (SDF) for the Electronic Design Process	https://ieeexplore.ieee.org/servlet/opac?punumber=7671
958	1499-1998 - IEEE Standard Interface for Hardware Description Models of Electronic Components	https://ieeexplore.ieee.org/servlet/opac?punumber=6548
959	15.S1-1961 - IRE Standards on Radio Transmitters: Definitions of Terms, 1961	https://ieeexplore.ieee.org/servlet/opac?punumber=7368043
960	1500-2005 - IEEE Standard Testability Method for Embedded Core-based Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=10075
961	1500-2022 - IEEE Standard Testability Method for Embedded Core-based Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=9916219
962	1502-2007 - IEEE Recommended Practice for Radar Cross-Section Test Procedures	https://ieeexplore.ieee.org/servlet/opac?punumber=4301370
963	1502-2020 - IEEE Recommended Practice for Radar Cross-Section Test Procedures	https://ieeexplore.ieee.org/servlet/opac?punumber=9310686
964	15026-1-2011 - IEEE Trial-Use StandardAdoption of ISO/IEC TR 15026-1:2010 Systems and Software EngineeringSystems and Software AssurancePart 1: Concepts and Vocabulary	https://ieeexplore.ieee.org/servlet/opac?punumber=5871658
965	15026-1-2014 - IEEE Standard Adoption of ISO/IEC 15026-1Systems and Software EngineeringSystems and Software AssurancePart 1: Concepts and Vocabulary	https://ieeexplore.ieee.org/servlet/opac?punumber=6948213
966	15026-1-2019 - ISO/IEC/IEEE International Standard - Systems and software engineeringSystems and software assurancePart 1:Concepts and vocabulary	https://ieeexplore.ieee.org/servlet/opac?punumber=8657408
967	15026-2-2011 - IEEE StandardAdoption of ISO/IEC 15026-2:2011 Systems and Software EngineeringSystems and Software AssurancePart 2: Assurance Case	https://ieeexplore.ieee.org/servlet/opac?punumber=6045291
968	15026-2-2022 - ISO/IEC/IEEE International Standard - Systems and software engineeringSystems and software assurancePart 2: Assurance case	https://ieeexplore.ieee.org/servlet/opac?punumber=9938450

	I	T
060	15026-3-2013 - IEEE Standard Adoption of ISO/IEC 15026-3	hu //
969	Systems and Software Engineering Systems and Software Assurance	https://ieeexplore.ieee.org/servlet/opac?punumber=6557403
	Part 3: System Integrity Levels	
070	15026-3-2023 - IEEE/ISO/IEC International Standard - Systems and	1 // 1 / 1 / 1 / 10005420
970	Software Engineering - Systems and Software Assurance - Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=10295420
	System Integrity Levels	
	15026-4-2013 - IEEE Standard Adoption of ISO/IEC 15026-4Systems	
971	and Software EngineeringSystems and Software AssurancePart 4:	https://ieeexplore.ieee.org/servlet/opac?punumber=6587251
	Assurance in the Life Cycle	
	15026-4-2021 - ISO/IEC/IEEE International Standard - Systems and	
972	software engineeringSystems and software assurance Part 4:	https://ieeexplore.ieee.org/servlet/opac?punumber=9444256
	Assurance in the life cycle	
	1505.1-2008 - IEEE Standard for the Common Test Interface Pin Map	
973	Configuration for High-Density, Single-Tier Electronics Test	https://ieeexplore.ieee.org/servlet/opac?punumber=7386553
	Requirements Utilizing IEEE Std 1505	
	1505.1-2008 - IEEE Trial-Use Standard for the Common Test Interface	
974	Pin Map Configuration for High-Density, Single-Tier Electronics Test	https://ieeexplore.ieee.org/servlet/opac?punumber=4689502
	Requirements Utilizing IEEE Std 1505	
	1505.1-2019 - IEEE Standard for the Common Test Interface Pin Map	
975	Configuration for High-Density, Single-Tier Electronics Test	https://ieeexplore.ieee.org/servlet/opac?punumber=8807430
	Requirements Utilizing IEEE Std 1505	
	1505.1-2019 - IEEE Standard for the Common Test Interface Pin Map	
976	Configuration for High-Density, Single-Tier Electronics Test	https://ieeexplore.ieee.org/servlet/opac?punumber=8866823
770	Requirements Utilizing IEEE Std 1505 - Redline	inteps.//iccexprotestecesorg/service/opac-panamber-ooooo25
	1505.3-2015 - IEEE Standard for the Universal Test Interface	
977		https://ieeexplore.ieee.org/servlet/opac?punumber=7389976
) ) /	Framework and Pin Configuration for Portable/Benchtop Test	https://recexprore.rece.org/serviet/opac:punumber=7309970
	Requirements Utilizing IEEE 1505(TM) Receiver Fixture Interface	
978	1505-2006 - IEEE Standard for Receiver Fixture Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=4161136
770	1303-2000 - ILLE Standard for Receiver 1 fature interface	https://icccxpiorc.iccc.org/scrvict/opac:pullumber-4101130
979	1505-2010 - IEEE Standard for Receiver Fixture Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=5641536
""	1505 2010 IEEE Stantaur of Receiver Fixture interface	inteps://iecexpiore.iece.org/service/opac.panamber_5011550
980	1505-2010 - IEEE Standard for Receiver Fixture Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=5982047
300	1000 2010 IBBE blankara for receiver 1 maire meetide	https://iccenprofesecolorg/service/opacypanamser-0902017
981	1505-2010 - IEEE Standard for Receiver Fixture Interface - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046062
701	1505 2010 IEEE Standard for Receiver Fractice Interface Returne	inteps://icccxpiore.iccc.org/service/opac.punumber=0010002
	150(0.2.1000 JCO /JEC 150(0.2.1000 (JEEE 1207.2.1005)	
982	15068-2-1999 - ISO/IEC 15068-2 : 1999 (IEEE 1387.2-1995),	https://ieeexplore.ieee.org/servlet/opac?punumber=6334497
902	International Standard Information technology - Portable Operating	https://leeexplore.leee.org/serviet/opac:pullumber=0334497
	System Interface (POSIX(TM)) system administration - Part 2:	
002	1511.1-2010 - IEEE Guide for Investigating and Analyzing Shielded	https://iccomplere.joog.org/com/ct/enes2
983	Power Cable Failures on Systems Rated 5 kV Through 46 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=5741055
	1511 2004 IEEE C.: 1- C. 12- C	
004	1511-2004 - IEEE Guide for Investigating and Analyzing Power Cable,	https://iocombonics.com/schilds/
984	Joint, and Termination Failures on Systems Rated 5 kV Through 46	https://ieeexplore.ieee.org/servlet/opac?punumber=9748
	kV	
00-	151-1965 - Standard Definitions of Terms for Audio and	1 // 1 / 1
985	Electroacoustics	https://ieeexplore.ieee.org/servlet/opac?punumber=7366733
	1512 - Guide for Implementing IEEE Std 1512(tm) - Using a Systems	
986	Engineering Process	https://ieeexplore.ieee.org/servlet/opac?punumber=8736528
	0 0	
	1512.1-2003 - IEEE Standard for Traffic Incident Management	
987	Message Sets for Use by Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=8556
	Grant are an an an analysis and an	

	1512.1-2006 - IEEE Standard for Common Traffic Incident	
988	Management Message Sets for Use by Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=4014403
989	1512.2-2004 - IEEE Standard for Public Safety Traffic Incident Management Message Sets for Use By Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=9914
990	1512.3-2002 - IEEE Standard for Hazardous Material Incident Management Message Sets for Use by Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=8156
991	1512.3-2006 - IEEE Standard for Hazardous Material Incident Management Message Sets for Use by Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=11015
992	1512-2000 - IEEE Standard for Common Incident Management Message Sets for use by Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=6926
993	1512-2006 - IEEE Standard for Common Incident Management Message Sets for Use by Emergency Management Centers	https://ieeexplore.ieee.org/servlet/opac?punumber=11078
994	1513-2001 - IEEE Recommended Practice for Qualification of Concentrator Photovoltaic (PV) Receiver Sections and Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=7391
995	1515-2000 - IEEE Recommended Practice for Electronic Power Subsystems: Parameter Definitions, Test Conditions, and Test Methods	https://ieeexplore.ieee.org/servlet/opac?punumber=6982
996	1516.1-2000 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Federate Interface Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=7303
997	1516.1-2010 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Federate Interface Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=5557726
998	1516.1-2010 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Federate Interface Specification - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5954118
999	1516.2-2000 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) - HLA Object Model Template (OMT) Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=7319
1000	1516.2-2010 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Object Model Template (OMT) Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=5557729
1001	1516.2-2010 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Object Model Template (OMT) Specification - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953406
1002	1516.3-2003 - IEEE Recommended Practice for High Level Architecture (HLA) Federation Development and Execution Process (FEDEP)	https://ieeexplore.ieee.org/servlet/opac?punumber=8526
1003	1516.4-2007 - IEEE Recommended Practice for Verification, Validation, and Accreditation of a Federationan Overlay to the High Level Architecture Federation Development and Execution Process	https://ieeexplore.ieee.org/servlet/opac?punumber=4412956
1004	1516-2000 - IEEE Standard for Modeling and Simulation (M&S) High Level ARchitecture (HLA) - Framework and Rules	https://ieeexplore.ieee.org/servlet/opac?punumber=7179
1005	1516-2010 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Framework and Rules	https://ieeexplore.ieee.org/servlet/opac?punumber=5553438
1006	1516-2010 - IEEE Standard for Modeling and Simulation (M&S) High Level Architecture (HLA) Framework and Rules - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953409
	•	-

1007	1517-1999 - IEEE Standard for Information Technology - Software Life Cycle Processes - Reuse Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=10098
1008	1517-2010 - IEEE Standard for Information TechnologySystem and Software Life Cycle ProcessesReuse Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=5551091
1009	15-1928 - A.I.E.E. Standards: Industrial Control Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7368046
1010	15-1944 - AIEE American Standard for Industrial Control Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7368067
1011	15-1959 - AIEE American Standard for Industrial Control Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7368061
1012	15205-2000 - ISO/IEC 15205:2000 (IEEE Std 1496-1993) SBus Chip and Module Interconnect Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=4140853
1013	1521-2003 - IEEE Standard for Measurement of Video Jitter and Wander	https://ieeexplore.ieee.org/servlet/opac?punumber=5250246
1014	1521-2003 - IEEE Trial-Use Standard for Measurement of Video Jitter and Wander	https://ieeexplore.ieee.org/servlet/opac?punumber=8943
1015	152-1953 - IEEE Recommended Practice for Volume Measurements of Electric Speech and Program Waves	https://ieeexplore.ieee.org/servlet/opac?punumber=7368058
1016	152-1991 - IEEE Standard for Audio Program Level Measurement	https://ieeexplore.ieee.org/servlet/opac?punumber=2862
1017	1522-2004 - IEEE Standard for Testability and Diagnosability Characteristics and Metrics	https://ieeexplore.ieee.org/servlet/opac?punumber=9702
1018	1523-2002 - IEEE Guide for the Application, Maintenance, and Evaluation of Room Temperature Vulcanizing (RTV) Silicone Rubber Coatings for Outdoor Ceramic Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=8461
1019	1523-2018 - IEEE Guide for the Application, Maintenance, and Evaluation of Room-Temperature Vulcanizing (RTV) Silicone Rubber Coatings for Outdoor Ceramic Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=8585413
1020	1526-2003 - IEEE Recommended Practice for Testing the Performance of Stand-Alone Photovoltaic Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8929
1021	1526-2020 - IEEE Recommended Practice for Testing the Performance of Stand-Alone Photovoltaic Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9508824
1022	1527-2006 - IEEE Recommended Practice for the Design of Flexible Buswork Located in Seismically Active Areas	https://ieeexplore.ieee.org/servlet/opac?punumber=11107
1023	1527-2018 - IEEE Recommended Practice for the Design of Buswork Located in Seismically Active Areas	https://ieeexplore.ieee.org/servlet/opac?punumber=8439123
1024	1527-2018 - IEEE Recommended Practice for the Design of Buswork Located in Seismically Active Areas - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8704496
1025	1528.7-2020 - IEEE Guide for EMF Exposure Assessment of Internet of Things (IoT) Technologies and Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=9319815

1026	1528-2003 - IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=8904
1027	1528-2013 - IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=6589091
1028	1528-2013 - IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques -	https://ieeexplore.ieee.org/servlet/opac?punumber=6719583
1029	15288.1-2014 - IEEE Standard for Application of Systems Engineering on Defense Programs	https://ieeexplore.ieee.org/servlet/opac?punumber=7105316
1030	15288.2-2014 - IEEE Standard for Technical Reviews and Audits on Defense Programs	https://ieeexplore.ieee.org/servlet/opac?punumber=7105319
1031	15288-2002 - ISO/IEC/IEEE International Standard Systems Engineering System Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=7368049
1032	15288-2004 - Adoption of ISO/IEC 15288:2002, Systems Engineering-System Life Cycle Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=9973
1033	15288-2008 - ISO/IEC/IEEE International Standard - Systems and software engineering System life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=4475823
1034	15288-2008 - ISO/IEC/IEEE International Standard - Systems and software engineering System life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=6093921
1035	15288-2008 - ISO/IEC/IEEE International Standard - Systems and software engineering System life cycle processes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581808
1036	15288-2015 - ISO/IEC/IEEE International Standard - Systems and software engineering System life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=7106433
1037	15288-2023 - ISO/IEC/IEEE International Standard - Systems and software engineeringSystem life cycle processes	https://ieeexplore.ieee.org/servlet/opac?punumber=10123345
1038	15289-2011 - ISO/IEC/IEEE Systems and software engineering Content of life-cycle information products (documentation)	https://ieeexplore.ieee.org/servlet/opac?punumber=6104077
1039	15289-2015 - ISO/IEC/IEEE International Standard Systems and software engineering Content of life-cycle information items (documentation)	https://ieeexplore.ieee.org/servlet/opac?punumber=7109793
1040	15289-2015 - ISO/IEC/IEEE International Standard Systems and software engineering Content of life-cycle information items (documentation) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7270962
1041	15289-2017 - ISO/IEC/IEEE International Standard - Systems and software engineering Content of life-cycle information items (documentation)	https://ieeexplore.ieee.org/servlet/opac?punumber=7942149
1042	15289-2019 - ISO/IEC/IEEE International Standard Systems and software engineering - Content of life-cycle information items (documentation)	https://ieeexplore.ieee.org/servlet/opac?punumber=8767108
1043	1528a-2005 - IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques -	https://ieeexplore.ieee.org/servlet/opac?punumber=10675
1044	1531-2003 - IEEE Guide for Application and Specification of Harmonic Filters	https://ieeexplore.ieee.org/servlet/opac?punumber=8846

1045	1531-2020 - IEEE Guide for the Application and Specification of Harmonic Filters	https://ieeexplore.ieee.org/servlet/opac?punumber=9336375
1046	1531-2020 - IEEE Guide for the Application and Specification of Harmonic Filters - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9456763
1047	1532-2000 - IEEE Standard for In-System Configuration of Programmable Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7197
1048	1532-2001 - IEEE Standard for In-System Configuration of Programmable Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7703
1049	1532-2002 - IEEE Standard for In-System Configuration of Programmable Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=8387
1050	1534-2002 - IEEE Recommended Practice for Specifying Thyristor-Controlled Series Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=8131
1051	1534-2009 - IEEE Recommended Practice for Specifying Thyristor-Controlled Series Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=5340370
1052	1534-2009 - IEEE Recommended Practice for Specifying Thyristor-Controlled Series Capacitors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981367
1053	1536-2002 - IEEE Standard for Rail Transit Vehicle Battery Physical Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=8394
1054	1538-2000 - IEEE Guide for Determination of Maximum Winding Temperature Rise in Liquid-Filled Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6952
1055	1538a-2015 - IEEE Guide for Determination of Maximum Winding-Temperature Rise in Liquid Immersed Transformers Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7254102
1056	1540-2001 - IEEE Standard for Software Life Cycle Processes - Risk Management	https://ieeexplore.ieee.org/servlet/opac?punumber=7300
1057	1541-2002 - IEEE Standard for Prefixes for Binary Multiples	https://ieeexplore.ieee.org/servlet/opac?punumber=5254929
1058	1541-2021 - IEEE Standard for Prefixes for Binary Multiples	https://ieeexplore.ieee.org/servlet/opac?punumber=9714441
1059	1541-2021 - IEEE Standard for Prefixes for Binary Multiples - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9954342
1060	1542-2007 - IEEE Guide for Installation, Maintenance, and Operation of Irrigation Equipment Located Near or Under Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=4451079
1061	1542-2018 - IEEE Guide for Installation, Maintenance, and Operation of Irrigation Equipment Located Near or Under Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8611469
1062	1545-1999 - IEEE Standard for Parametric Data Log Format	https://ieeexplore.ieee.org/servlet/opac?punumber=6558
1063	1546-2000 - IEEE Guide for Digital Test Interchange Format (DTIF) Application	https://ieeexplore.ieee.org/servlet/opac?punumber=7296

1064	1547.1-2005 - IEEE Standard Conformance Test Procedures for	1 //. 1 / 1/ 2 1 .0075
1064	Equipment Interconnecting Distributed Resources with Electric	https://ieeexplore.ieee.org/servlet/opac?punumber=9975
	Power Systems	
	1547.1-2020 - IEEE Standard Conformance Test Procedures for	
1065	Equipment Interconnecting Distributed Energy Resources with	https://ieeexplore.ieee.org/servlet/opac?punumber=9097532
	Electric Power Systems and Associated Interfaces	
	1547.1-2020 - IEEE Standard Conformance Test Procedures for	
1066	Equipment Interconnecting Distributed Energy Resources with	https://ieeexplore.ieee.org/servlet/opac?punumber=9162562
	Electric Power Systems and Associated Interfaces - Redline	
	1547.1a-2015 - IEEE Standard Conformance Test Procedures for	
1067	Equipment Interconnecting Distributed Resources with Electric	https://ieeexplore.ieee.org/servlet/opac?punumber=7100813
	Power Systems - Amendment 1	=
	1547.2-2008 - IEEE Application Guide for IEEE Std 1547(TM), IEEE	
1068	Standard for Interconnecting Distributed Resources with Electric	https://ieeexplore.ieee.org/servlet/opac?punumber=4816076
1000	Power Systems	inteps.//recexplore.rece.org/service/opac:pullumber-4010070
1000	1547.2-2023 - IEEE Application Guide for IEEE Std 1547™-2018, IEEE	1 // 1/ 2 1 40504006
1069	Standard for Interconnection and Interoperability of Distributed	https://ieeexplore.ieee.org/servlet/opac?punumber=10534226
	Energy Resources with Associated Electric Power Systems Interfaces	
	1547.3-2007 - IEEE Guide for Monitoring, Information Exchange, and	
1070	Control of Distributed Resources Interconnected with Electric Power	https://ieeexplore.ieee.org/servlet/opac?punumber=4432406
	Systems	
	1547.2.2022 IEEE Childs for Cub are consists of Diatributed Engage	
1071	1547.3-2023 - IEEE Guide for Cybersecurity of Distributed Energy	https://ieeexplore.ieee.org/servlet/opac?punumber=10352400
	Resources Interconnected with Electric Power Systems	
	4545 4 0044 YEER C 11 C D 1 C 2 1 C 1 C	
1072	1547.4-2011 - IEEE Guide for Design, Operation, and Integration of	https://ieeexplore.ieee.org/servlet/opac?punumber=5960749
	Distributed Resource Island Systems with Electric Power Systems	
	1547.6-2011 - IEEE Recommended Practice for Interconnecting	
1073	Distributed Resources with Electric Power Systems Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=6022732
1073	Secondary Networks	inteps.//recexplore.rece.org/service/opac:punumber=0022732
	occordary rectworks	
1074	1547.7-2013 - IEEE Guide for Conducting Distribution Impact Studies	https://ieeexplore.ieee.org/servlet/opac?punumber=6748835
10/4	for Distributed Resource Interconnection	https://reeexprore.reee.org/servret/opac:punumber=0/46655
	4547.0.2022 IEEE.C.'.l.C., II.'., IEEE.C. l.4547.C., I.4.,, II.	
1075	1547.9-2022 - IEEE Guide for Using IEEE Std 1547 for Interconnection	hu //'
1075	of Energy Storage Distributed Energy Resources with Electric Power	https://ieeexplore.ieee.org/servlet/opac?punumber=9849491
	Systems	
	1547-2003 - IEEE Standard for Interconnecting Distributed Resources	
1076	with Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8676
	With Dicease Fower Systems	
	1547-2018 - IEEE Standard for Interconnection and Interoperability of	
1077	Distributed Energy Resources with Associated Electric Power	https://ieeexplore.ieee.org/servlet/opac?punumber=8332110
	Systems Interfaces	
	1547-2018 - IEEE Standard for Interconnection and Interoperability of	
1078	Distributed Energy Resources with Associated Electric Power	https://ieeexplore.ieee.org/servlet/opac?punumber=8365915
1070	Systems Interfaces - Redline	https://recemploreneecolog/service/opacypanamiser-second/
1079	1547a-2014 - IEEE Standard for Interconnecting Distributed	https://ieeexplore.ieee.org/servlet/opac?punumber=6818980
10/3	Resources with Electric Power Systems - Amendment 1	maps, / recemptore receiong/service/opac: punumber -0010700
	4545 0000 VDDD 0: 1 10 7	
1000	1547a-2020 - IEEE Standard for Interconnection and Interoperability	https://icomplemics.com/con/lat/con/2
1080	of Distributed Energy Resources with Associated Electric Power	https://ieeexplore.ieee.org/servlet/opac?punumber=9069493
	Systems InterfacesAmendment 1: To Provide More Flexibility for	
1081	1549-2011 - IEEE Standard for Microwave Filter Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=5771510
	1E40 2011 /Con 1 2017 IEEE Standard for Microscope Eilter	
1082	1549-2011/Cor 1-2017 - IEEE Standard for Microwave Filter	https://ieeexplore.ieee.org/servlet/opac?punumber=8516698
	Definitions Corrigendum 1	
	I.	l .

1083	155-1960 - IEEE Standards on Circuits: Definitions of Terms for Linear Signal Flow Graphs, 1960	https://ieeexplore.ieee.org/servlet/opac?punumber=2738
1084	1553-2002 - IEEE Standard for Voltage Endurance Testing of Form-Wound Coils and Bars for Hydrogenerators	https://ieeexplore.ieee.org/servlet/opac?punumber=8440
1085	1554-2005 - IEEE Recommended Practice for Inertial Sensor Test Equipment, Instrumentation, Data Acquisition, and Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=10423
1086	1558-2004 - IEEE Standard for Software Documentation for Rail Equipment and Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9703
1087	1559-2009 - IEEE Standard for Inertial Systems Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=5226533
1088	1559-2022 - IEEE Standard for Inertial Systems Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=9961158
1089	1560-2005 - IEEE Standard for Methods of Measurement of Radio Frequency Power Line Interference Filter in the Range of 100 Hz to 10 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10662
1090	1561-2007 - IEEE Guide for Optimizing the Performance and Life of Lead-Acid Batteries in Remote Hybrid Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4522584
1091	1561-2019 - IEEE Guide for Optimizing the Performance and Life of Lead-Acid Batteries in Remote Hybrid Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8736083
1092	1561-2019 - IEEE Guide for Optimizing the Performance and Life of Lead-Acid Batteries in Remote Hybrid Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8751176
1093	156-1960 - IRE Standards on Circuits: Definitions of Terms for Linear Passive Reciprocal Time Invariant Networks, 1960	https://ieeexplore.ieee.org/servlet/opac?punumber=9512
1094	1562-2007 - IEEE Guide for Array and Battery Sizing in Stand-Alone Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4518935
1095	1562-2021 - IEEE Recommended Practice for Sizing Stand-Alone Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9528314
1096	1562-2021 - IEEE Recommended Practice for Sizing Stand-Alone Photovoltaic (PV) Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687490
1097	1564-2014 - IEEE Guide for Voltage Sag Indices	https://ieeexplore.ieee.org/servlet/opac?punumber=6842575
1098	1566-2005 - IEEE Standard for Performance of Adjustable Speed AC Drives Rated 375 kW and Larger	https://ieeexplore.ieee.org/servlet/opac?punumber=10935
1099	1566-2015 - IEEE Standard for Performance of Adjustable-Speed AC Drives Rated 375 kW and Larger	https://ieeexplore.ieee.org/servlet/opac?punumber=7051197
1100	1566-2015 - IEEE Standard for Performance of Adjustable-Speed AC Drives Rated 375 kW and Larger - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7118096
1101	1568-2003 - IEEE Recommended Practice for Electrical Sizing of Nickel-Cadmium Batteries for Rail Passenger Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=8898
	•	•

1102	1570-2002 - IEEE Standard for the Interface Between the Rail Subsystem and the Highway Subsystem at a Highway Rail Intersection	https://ieeexplore.ieee.org/servlet/opac?punumber=8087
1103	1572-2004 - IEEE Guide for Application of Composite Line Post Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=9375
1104	1573-2003 - IEEE Recommended Practice for Electronic Power Subsystems: Parameters, Interfaces, Elements, and Performance	https://ieeexplore.ieee.org/servlet/opac?punumber=9024
1105	1573-2021 - IEEE Recommended Practice for Electronic Power Subsystems: Parameters, Interfaces, Elements, and Performance	https://ieeexplore.ieee.org/servlet/opac?punumber=9775770
1106	1573-2021 - IEEE Recommended Practice for Electronic Power Subsystems: Parameters, Interfaces, Elements, and Performance - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9954330
1107	1578-2007 - IEEE Recommended Practice for Stationary Battery Electrolyte Spill Containment and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=4432403
1108	1578-2018 - IEEE Recommended Practice for Stationary Battery Electrolyte Spill Containment and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=8694177
1109	1578-2018 - IEEE Recommended Practice for Stationary Battery Electrolyte Spill Containment and Management - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8716835
1110	1580-2001 - IEEE Recommended Practice for Marine Cable for Use on Shipboard and Fixed Or Floating Platforms	https://ieeexplore.ieee.org/servlet/opac?punumber=7947
1111	1580-2010 - IEEE Recommended Practice for Marine Cable for Use on Shipboard and Fixed or Floating Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=5721912
1112	1580-2021 - IEEE Recommended Practice for Marine Cable for Use on Shipboard and Fixed or Floating Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9741446
1113	1580-2021 - IEEE Recommended Practice for Marine Cable for Use on Shipboard and Fixed or Floating Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10053659
1114	15802-2-1995 - ISO/IEC 15802-2:1995: Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Common specifications - Part	https://ieeexplore.ieee.org/servlet/opac?punumber=6867425
1115	15802-5-1998 - ISO/IEC/IEEE International Standard - Information Technology Telecommunications and information exchange between systems Local and metropolitan area networks Common	https://ieeexplore.ieee.org/servlet/opac?punumber=4140823
1116	1581-2011 - IEEE Standard for Static Component Interconnection Test Protocol and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=5930308
1117	1584.1-2013 - IEEE Guide for the Specification of Scope and Deliverable Requirements for an Arc-Flash Hazard Calculation Study in Accordance with IEEE Std 1584(TM)	https://ieeexplore.ieee.org/servlet/opac?punumber=6734652
1118	1584.1-2022 - IEEE Guide for the Specification of Scope and Deliverable Requirements for an Arc-Flash Hazard Calculation Study in Accordance with IEEE Std 1584	https://ieeexplore.ieee.org/servlet/opac?punumber=9825491
1119	1584.1-2022 - IEEE Guide for the Specification of Scope and Deliverable Requirements for an Arc-Flash Hazard Calculation Study in Accordance with IEEE Std 1584 - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9956987
1120	1584-2002 - IEEE Guide for Performing Arc Flash Hazard Calculations	https://ieeexplore.ieee.org/servlet/opac?punumber=8088

	1584-2018 - IEEE Guide for Performing Arc-Flash Hazard	
1121	Calculations	https://ieeexplore.ieee.org/servlet/opac?punumber=8563137
1122	1584-2018 - IEEE Guide for Performing Arc-Flash Hazard Calculations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8716847
1123	1584a-2004 - IEEE Guide for Performing Arc-Flash Hazard CalculationsAmendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9644
1124	1584b-2011 - IEEE Guide for Performing Arc-Flash Hazard CalculationsAmendment 2: Changes to Clause 4	https://ieeexplore.ieee.org/servlet/opac?punumber=6007017
1125	1585-2002 - IEEE Guide for the Functional Specification of Medium Voltage (1- 35kV) Electronic Series Devices for Compensation of Voltage Fluctuations	https://ieeexplore.ieee.org/servlet/opac?punumber=8065
1126	1588-2002 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8117
1127	1588-2008 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4579757
1128	1588-2008 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7949182
1129	1588-2019 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9120374
1130	1588a-2023 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems Amendment 3: Precision Time Protocol (PTP) Enhancements for Best	https://ieeexplore.ieee.org/servlet/opac?punumber=10347016
1131	1588b-2022 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems Amendment 1: Precision Time Protocol (PTP) Mapping for Transport	https://ieeexplore.ieee.org/servlet/opac?punumber=9895346
1132	1588e-2024 - IEEE Standard for Precision Clock Synchronization Protocol for Networked Measurement and Control Systems Amendment 5: MIB and YANG Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=10530576
1133	1588g-2022 - IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems Amendment 2: Master-Slave Optional Alternative Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=10070438
1134	1589-2020 - IEEE Standard for Augmented Reality Learning Experience Model	https://ieeexplore.ieee.org/servlet/opac?punumber=9069496
1135	1590-2003 - IEEE Recommended Practice for the Electrical Protection of Optical Fiber Communication Facilities Serving, or Connected to, Electrical Supply Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=9099
1136	1590-2009 - IEEE Recommended Practice for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Using Optical Fiber Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5137336
1137	1590-2009 - IEEE Recommended Practice for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Using Optical Fiber Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981370
1138	1591.1-2012 - IEEE Standard for Testing and Performance of Hardware for Optical Ground Wire (OPGW)	https://ieeexplore.ieee.org/servlet/opac?punumber=6161595
1139	1591.1-2023 - IEEE Standard for Testing and Performance of Hardware for Optical Ground Wire (OPGW)	https://ieeexplore.ieee.org/servlet/opac?punumber=10473699

	<b>,</b>	·
1140	1591.2-2017 - IEEE Standard for Testing and Performance of Hardware for All-Dielectric Self-Supporting (ADSS) Fiber Optic Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=8316272
1141	1591.3-2011 - IEEE Standard for Qualifying Hardware for Helically-Applied Fiber Optic Cable Systems (WRAP Cable)	https://ieeexplore.ieee.org/servlet/opac?punumber=6036131
1142	1591.3-2020 - IEEE Standard for Qualifying Hardware for Helically-Applied Fiber Optic Cable System (WRAP Cable)	https://ieeexplore.ieee.org/servlet/opac?punumber=9416939
1143	159-1952 - IEEE Standards on Gas-Filled Radiation Counter Tubes: Methods of Testing, 1952	https://ieeexplore.ieee.org/servlet/opac?punumber=6529094
1144	15939-2008 - IEEE Standard Adoption of ISO/IEC 15939:2007Systems and Software EngineeringMeasurement Process	https://ieeexplore.ieee.org/servlet/opac?punumber=4775908
1145	15939-2017 - ISO/IEC/IEEE International Standard - Systems and software engineeringMeasurement process	https://ieeexplore.ieee.org/servlet/opac?punumber=7907156
1146	15939-2017 - Iso/iec/ieee international standard - systems and software engineeringmeasurement process	https://ieeexplore.ieee.org/servlet/opac?punumber=8337130
1147	1594-2008 - IEEE Standard for Helically Applied Fiber Optic Cable Systems (Wrap Cable) for Use on Overhead Utility Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=4553741
1148	1594-2020 - IEEE Standard for Helically-Applied Fiber Optic Cable Systems (WRAP) for Use on Overhead Utility Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9387228
1149	1594-2020 - IEEE Standard for Helically-Applied Fiber Optic Cable Systems (WRAP) for Use on Overhead Utility Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9499006
1150	1595-2022 - IEEE Standard for Testing and Performance for Optical Phase Conductor (OPPC) for Use on Electrical Utility Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=10098718
1151	1596.3-1996 - IEEE Standard for Low-Voltage Differential Signals (LVDS) for Scalable Coherent Interface (SCI)	https://ieeexplore.ieee.org/servlet/opac?punumber=3807
1152	1596.4-1996 - IEEE Standard for High-Bandwidth Memory Interface Based on Scalable Coherent Interface (SCI) Signaling Technology (RamLink)	https://ieeexplore.ieee.org/servlet/opac?punumber=3993
1153	1596.5-1993 - IEEE Standard for Shared-Data Formats Optimized for Scalable Coherent Interface (SCI) Processors	https://ieeexplore.ieee.org/servlet/opac?punumber=3168
1154	1596-1992 - IEEE Standard for Scalable Coherent Interface (SCI)	https://ieeexplore.ieee.org/servlet/opac?punumber=6182603
1155	1596-1992 - IEEE Standard for Scalable Coherent Interface (SCI).	https://ieeexplore.ieee.org/servlet/opac?punumber=2786
1156	1597.1-2008 - IEEE Standard for Validation of Computational Electromagnetics Computer Modeling and Simulations	https://ieeexplore.ieee.org/servlet/opac?punumber=4957852
1157	1597.1-2022 - IEEE Standard for Validation of Computational Electromagnetics Computer Modeling and Simulations	https://ieeexplore.ieee.org/servlet/opac?punumber=10251757
1158	1597.2-2010 - IEEE Recommended Practice for Validation of Computational Electromagnetics Computer Modeling and Simulations	https://ieeexplore.ieee.org/servlet/opac?punumber=5721915
		-

	<b>,</b>	
1159	1599-2008 - IEEE Recommended Practice for Defining a Commonly Acceptable Musical Application Using XML	https://ieeexplore.ieee.org/servlet/opac?punumber=4633342
1160	1601-2010 - IEEE Trial-Use Standard for Optical AC Current and Voltage Sensing Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5674137
1161	1603-2003 - IEEE Standard for an Advanced Library Format (ALF) Describing Integrated Circuit (IC) Technology, Cells, and Blocks	https://ieeexplore.ieee.org/servlet/opac?punumber=8961
1162	16085-2004 - Standard for Software Engineering - Software Life Cycle Processes - Risk Management	https://ieeexplore.ieee.org/servlet/opac?punumber=6298073
1163	16085-2006 - ISO/IEC/IEEE International Standard - Systems and Software Engineering - Life Cycle Processes - Risk Management	https://ieeexplore.ieee.org/servlet/opac?punumber=4042191
1164	16085-2020 - ISO/IEC/IEEE International Standard - Systems and software engineering Life cycle processes Risk management	https://ieeexplore.ieee.org/servlet/opac?punumber=9325906
1165	16085-2020 - ISO/IEC/IEEE International Standard - Systems and software engineering Life cycle processes Risk management - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9373050
1166	1609.0-2013 - IEEE Guide for Wireless Access in Vehicular Environments (WAVE) - Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=6755431
1167	1609.0-2019 - IEEE Guide for Wireless Access in Vehicular Environments (WAVE) Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=8686443
1168	1609.0-2019 - IEEE Guide for Wireless Access in Vehicular Environments (WAVE) Architecture - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8748232
1169	1609.11-2010 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) Over-the-Air Electronic Payment Data Exchange Protocol for Intelligent Transportation Systems (ITS)	https://ieeexplore.ieee.org/servlet/opac?punumber=5692957
1170	1609.1-2006 - Trial-Use Standard for Wireless Access in Vehicular Environments (WAVE) - Resource Manager	https://ieeexplore.ieee.org/servlet/opac?punumber=11214
1171	1609.12-2012 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) - Identifier Allocations	https://ieeexplore.ieee.org/servlet/opac?punumber=6308689
1172	1609.12-2016 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) - Identifier Allocations	https://ieeexplore.ieee.org/servlet/opac?punumber=7428790
1173	1609.12-2016 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) - Identifier Allocations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7544428
1174	1609.12-2019 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Identifiers	https://ieeexplore.ieee.org/servlet/opac?punumber=8877514
1175	1609.12-2019 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Identifiers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8906227
1176	1609.2.1-2020 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Certificate Management Interfaces for End Entities	https://ieeexplore.ieee.org/servlet/opac?punumber=9311460
1177	1609.2.1-2022 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) - Certificate Management Interfaces for End Entities	https://ieeexplore.ieee.org/servlet/opac?punumber=9810152

1178	1609.2.1-2022/Cor 1-2023 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Certificate Management Interfaces for End EntitiesCorrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10264833
1179	1609.2-2006 - IEEE Trial-Use Standard for Wireless Access in Vehicular Environments - Security Services for Applications and Management Messages	https://ieeexplore.ieee.org/servlet/opac?punumber=11000
1180	1609.2-2013 - IEEE Standard for Wireless Access in Vehicular Environments — Security Services for Applications and Management Messages	https://ieeexplore.ieee.org/servlet/opac?punumber=6509894
1181	1609.2-2016 - IEEE Standard for Wireless Access in Vehicular EnvironmentsSecurity Services for Applications and Management Messages	https://ieeexplore.ieee.org/servlet/opac?punumber=7426682
1182	1609.2-2016 - IEEE Standard for Wireless Access in Vehicular EnvironmentsSecurity Services for Applications and Management Messages - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7544431
1183	1609.2-2022 - IEEE Approved Draft Standard for Wireless Access in Vehicular EnvironmentsSecurity Services for Applications and Management Messages	https://ieeexplore.ieee.org/servlet/opac?punumber=10075080
1184	1609.2a-2017 - IEEE Standard for Wireless Access in Vehicular EnvironmentsSecurity Services for Applications and Management Messages - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8065167
1185	1609.2b-2019 - IEEE Standard for Wireless Access in Vehicular EnvironmentsSecurity Services for Applications and Management Messages - Amendment 2PDU Functional Types and Encryption Key	https://ieeexplore.ieee.org/servlet/opac?punumber=8734858
1186	1609.3-2007 - IEEE Trial-Use Standard for Wireless Access in Vehicular Environments (WAVE) - Networking Services	https://ieeexplore.ieee.org/servlet/opac?punumber=4167672
1187	1609.3-2010 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) - Networking Services	https://ieeexplore.ieee.org/servlet/opac?punumber=5680695
1188	1609.3-2010 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) - Networking Services - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6044679
1189	1609.3-2010/Cor 1-2012 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Networking Services Corrigendum 1: Miscellaneous Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=6239544
1190	1609.3-2010/Cor 2-2014 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) Network Systems Corrigendum 2: Miscellaneous Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=6998913
1191	1609.3-2016 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) Networking Services	https://ieeexplore.ieee.org/servlet/opac?punumber=7458113
1192	1609.3-2016 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE) Networking Services - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7873211
1193	1609.3-2020 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Networking Services	https://ieeexplore.ieee.org/servlet/opac?punumber=9374152
1194	1609.3-2020 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Networking Services - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9499018
1195	1609.4-2006 - IEEE Trial-Use Standard for Wireless Access in Vehicular Environments (WAVE) - Multi-Channel Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=4025690
1196	1609.4-2010 - IEEE Standard for Wireless Access in Vehicular Environments (WAVE)Multi-channel Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=5712767
	!	

explore.ieee.org/servlet/opac?punumber=6998916
explore.ieee.org/servlet/opac?punumber=7435226
explore.ieee.org/servlet/opac?punumber=7553416
explore.ieee.org/servlet/opac?punumber=8875004
explore.ieee.org/servlet/opac?punumber=4515937
explore.ieee.org/servlet/opac?punumber=7932239
explore.ieee.org/servlet/opac?punumber=8125607
explore.ieee.org/servlet/opac?punumber=7369909
explore.ieee.org/servlet/opac?punumber=6687182
explore.ieee.org/servlet/opac?punumber=9144
explore.ieee.org/servlet/opac?punumber=10893
explore.ieee.org/servlet/opac?punumber=5233391
explore.ieee.org/servlet/opac?punumber=5991900
explore.ieee.org/servlet/opac?punumber=10444752
explore.ieee.org/servlet/opac?punumber=4534871
explore.ieee.org/servlet/opac?punumber=5750137
explore.ieee.org/servlet/opac?punumber=4288667
explore.ieee.org/servlet/opac?punumber=8894227
explore.ieee.org/servlet/opac?punumber=8939569

1216	1616.1-2023 - IEEE Standard for Data Storage Systems for Automated Driving	https://ieeexplore.ieee.org/servlet/opac?punumber=10205986
1217	1616-2004 - IEEE Standard for Motor Vehicle Event Data Recorder (MVEDR)	https://ieeexplore.ieee.org/servlet/opac?punumber=9662
1218	1616-2021 - IEEE Standard for Motor Vehicle Event Data Recorder (MVEDR)	https://ieeexplore.ieee.org/servlet/opac?punumber=9653971
1219	1616-2021 - IEEE Standard for Motor Vehicle Event Data Recorder (MVEDR) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9760251
1220	1616a-2010 - IEEE Standard for Motor Vehicle Event Data Recorders (MVEDRs) Amendment 1: MVEDR Connector Lockout Apparatus (MVEDRCLA)	https://ieeexplore.ieee.org/servlet/opac?punumber=5464496
1221	1617-2007 - IEEE Guide for Detection, Mitigation, and Control of Concentric Neutral Corrosion in Medium-Voltage Underground Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=4454715
1222	1617-2022 - IEEE Guide for Assessment, Mitigation, and Control of Corrosion of Metallic Shields for Extruded Dielectric Cables Rated 5 kV to 46 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=10045634
1223	1619.1-2007 - IEEE Standard for Authenticated Encryption with Length Expansion for Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4523923
1224	1619.1-2018 - IEEE Standard for Authenticated Encryption with Length Expansion for Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=8637989
1225	1619.2-2010 - IEEE Standard for Wide-Block Encryption for Shared Storage Media	https://ieeexplore.ieee.org/servlet/opac?punumber=5729261
1226	1619.2-2021 - IEEE Standard for Wide-Block Encryption for Shared Storage Media	https://ieeexplore.ieee.org/servlet/opac?punumber=9457233
1227	1619.2-2021 - IEEE Standard for Wide-Block Encryption for Shared Storage Media - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687496
1228	1619-2007 - IEEE Standard for Cryptographic Protection of Data on Block-Oriented Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4493431
1229	1619-2018 - IEEE Standard for Cryptographic Protection of Data on Block-Oriented Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=8637986
1230	16-1955 - IEEE Standard for Electric Control Apparatus for Land Transportation Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=7368052
1231	1620.1-2006 - IEEE Standard for Test Methods for the Characterization of Organic Transistor-Based Ring Oscillators	https://ieeexplore.ieee.org/servlet/opac?punumber=4014407
1232	16-2004 - IEEE Standard for Electrical and Electronic Control Apparatus on Rail Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=9969
1233	16-2020 - IEEE Standard for Electrical and Electronic Control Apparatus on Rail Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=9080670
1234	16-2020 - IEEE Standard for Electrical and Electronic Control Apparatus on Rail Vehicles - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9162577

1235	1620-2004 - Standard for Test Methods for the Characterization of Organic Transistors and Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=9077
1236	1620-2008 - IEEE Standard for Test Methods for the Characterization of Organic Transistors and Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=4695965
1237	1620-2008 - IEEE Standard for Test Methods for the Characterization of Organic Transistors and Materials - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5982061
1238	1621-2004 - IEEE Standard for User Interface Elements in Power Control of Electronic Devices Employed in Office/Consumer Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=9863
1239	162-1963 - IEEE Standard Definitions of Terms for Electronic Digital Computers	https://ieeexplore.ieee.org/servlet/opac?punumber=2729
1240	1622-2011 - IEEE Standard for Electronic Distribution of Blank Ballots for Voting Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6130554
1241	1623-2004 - IEEE Guide for the Functional Specification of Medium Voltage (1 kV - 35 kV) Electronic Shunt Devices for Dynamic Voltage Compensation	https://ieeexplore.ieee.org/servlet/opac?punumber=9830
1242	1623-2020 - IEEE Guide for the Functional Specification of Medium Voltage (1kV to 35kV) Electronic Shunt Devices for Dynamic Voltage Compensation	https://ieeexplore.ieee.org/servlet/opac?punumber=9246998
1243	1624-2008 - IEEE Standard for Organizational Reliability Capability	https://ieeexplore.ieee.org/servlet/opac?punumber=4777809
1244	1625-2004 - IEEE Standard for Rechargable Batteries for Portable Computing	https://ieeexplore.ieee.org/servlet/opac?punumber=9164
1245	1625-2008 - IEEE Standard for Rechargeable Batteries for Multi-Cell Mobile Computing Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4657366
1246	1625-2008 - IEEE Standard for Rechargeable Batteries for Multi-Cell Mobile Computing Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5982064
1247	1627-2019 - IEEE Standard for Transient Overvoltage Protection of DC Electrification Systems by Application of DC Surge Arresters	https://ieeexplore.ieee.org/servlet/opac?punumber=8779753
1248	1628-2009 - IEEE Recommended Practice for Maintenance of DC Overhead Contact Systems for Transit Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5271964
1249	1629-2013 - IEEE Standard for Performance of DC Overhead Current Collectors for Rail Transit Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=6550022
1250	1630-2012 - IEEE Standard for Supporting Structures for Overhead Contact Systems for Transit Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6362140
1251	1631-2008 - IEEE Recommended Practice for Measurement of 8-VSB Digital Television Transmission Mask Compliance for the USA	https://ieeexplore.ieee.org/servlet/opac?punumber=4599186
1252	16326-2009 - ISO/IEC/IEEE International Standard - Systems and Software EngineeringLife Cycle ProcessesProject Management	https://ieeexplore.ieee.org/servlet/opac?punumber=5372628
1253	16326-2019 - ISO/IEC/IEEE International Standard - Systems and software engineering - Life cycle processes - Project management	https://ieeexplore.ieee.org/servlet/opac?punumber=8932688
	!	

1254	16326-2019 - ISO/IEC/IEEE International Standard - Systems and software engineering - Life cycle processes - Project management - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9006997
1255	1633-2008 - IEEE Recommended Practice on Software Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=4554196
1256	1633-2016 - IEEE Recommended Practice on Software Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=7827905
1257	1633-2016 - IEEE Recommended Practice on Software Reliability - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8085430
1258	1635-2012 - IEEE/ASHRAE Guide for the Ventilation and Thermal Management of Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6338981
1259	1635-2018 - IEEE/ASHRAE Guide for the Ventilation and Thermal Management of Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8423470
1260	1635-2022 - IEEE/ASHRAE Guide for the Ventilation and Thermal Management of Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9966498
1261	1636.1-2007 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible Markup	https://ieeexplore.ieee.org/servlet/opac?punumber=6457399
1262	1636.1-2007 - IEEE Trial-Use Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible	https://ieeexplore.ieee.org/servlet/opac?punumber=4460802
1263	1636.1-2013 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible Markup Language	https://ieeexplore.ieee.org/servlet/opac?punumber=6655875
1264	1636.1-2013 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible Markup Language	https://ieeexplore.ieee.org/servlet/opac?punumber=6759733
1265	1636.1-2018 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible Markup Language	https://ieeexplore.ieee.org/servlet/opac?punumber=8662796
1266	1636.1-2018/Cor 1-2023 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible	https://ieeexplore.ieee.org/servlet/opac?punumber=10431703
1267	1636.2-2010 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Maintenance Action Information via the Extensible Markup Language	https://ieeexplore.ieee.org/servlet/opac?punumber=6781492
1268	1636.2-2010 - IEEE Trial-Use Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Maintenance Action Information via the Extensible	https://ieeexplore.ieee.org/servlet/opac?punumber=5648432
1269	1636.2-2018 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Maintenance Action Information via the Extensible Markup Language	https://ieeexplore.ieee.org/servlet/opac?punumber=8664697
1270	1636.99-2013 - IEEE Std 1636.99-2013, IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA): Common Information Elements.	https://ieeexplore.ieee.org/servlet/opac?punumber=6662356
1271	1636-2009 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA)	https://ieeexplore.ieee.org/servlet/opac?punumber=5210053
1272	1636-2009 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA)	https://ieeexplore.ieee.org/servlet/opac?punumber=8654229

1273	1636-2018 - IEEE Standard for Software Interface for Maintenance Information Collection and Analysis (SIMICA)	https://ieeexplore.ieee.org/servlet/opac?punumber=8657405
1274	1637-2010 - IEEE Guide to Select Terminations for Shielded Alternating-Current Power Cable Rated 5 kV - 46 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=5464499
1275	1637-2020 - IEEE Guide for Selection and Application of Terminations for Shielded AC Power Cable Rated 5 kV to 46 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=9351805
1276	1637-2020 - IEEE Guide for Selection and Application of Terminations for Shielded AC Power Cable Rated 5 kV to 46 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9499009
1277	1641.1-2006 - IEEE Guide for the Use of IEEE Std 1641, Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=4197453
1278	1641.1-2013 - IEEE Guide for the Use of IEEE Std 1641, IEEE Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=6525307
1279	1641.1a-2018 - IEEE Guide for the Use of IEEE Std 1641(TM), IEEE Standard for Signal and Test Definition Amendment 1: Addition of Guidelines for Producing Reusable Test Signal Frameworks for Use	https://ieeexplore.ieee.org/servlet/opac?punumber=8437259
1280	1641-2004 - IEEE Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=9704
1281	1641-2010 - IEEE Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=5578921
1282	1641-2010 - IEEE Standard for Signal and Test Definition - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953412
1283	1641-2022 - IEEE Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=10040595
1284	1642-2015 - IEEE Recommended Practice for Protecting Publicly Accessible Computer Systems from Intentional Electromagnetic Interference (IEMI)	https://ieeexplore.ieee.org/servlet/opac?punumber=7031353
1285	1646-2004 - IEEE Standard Communication Delivery Time Performance Requirements for Electric Power Substation Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=9645
1286	1647-2006 - IEEE Standard for the Functional Verification Language 'e'	https://ieeexplore.ieee.org/servlet/opac?punumber=11184
1287	1647-2008 - IEEE Standard for the Functional Verification Language e	https://ieeexplore.ieee.org/servlet/opac?punumber=4586407
1288	1647-2008 - IEEE Standard for the Functional Verification Language e - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5982067
1289	1647-2011 - IEEE Standard for the Functional Verification Language e	https://ieeexplore.ieee.org/servlet/opac?punumber=6006493
1290	1647-2011 - IEEE Standard for the Functional Verification Language e - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6365302
1291	1647-2016 - IEEE Standard for the Functional Verification Language e	https://ieeexplore.ieee.org/servlet/opac?punumber=7805156
	!	

1292	1647-2016 - IEEE Standard for the Functional Verification Language e - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8356724
1293	1647-2019 - IEEE Standard for the Functional Verification Language e	https://ieeexplore.ieee.org/servlet/opac?punumber=8793251
1294	1647-2019 - IEEE Standard for the Functional Verification Language e - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8906259
1295	1650-2005 - IEEE Standard Test Methods for Measurement of Electrical Properties of Carbon Nanotubes	https://ieeexplore.ieee.org/servlet/opac?punumber=10532
1296	16509-1999 - ISO/IEC 16509: 1999 (IEEE Std 2000.1-1998) Year 2000 Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=8572678
1297	1651-2010 - IEEE Guide for Reducing Bird-Related Outages	https://ieeexplore.ieee.org/servlet/opac?punumber=5724320
1298	165-1977 - IEEE Standard Definitions of Terms for Analog Computers	https://ieeexplore.ieee.org/servlet/opac?punumber=2673
1299	1652-2008 - IEEE Standard for the Application of Free Field Acoustic Reference to Telephony Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=4805292
1300	1652-2016 - IEEE Standard for Translating Head and Torso Simulator Measurements from Eardrum to Other Acoustic Reference Points	https://ieeexplore.ieee.org/servlet/opac?punumber=7755722
1301	1652-2016 - IEEE Standard for Translating Head and Torso Simulator Measurements from Eardrum to Other Acoustic Reference Points - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7829248
1302	1653.1-2016 - IEEE Standard for Traction Power Rectifier Transformers for Substation Applications up to 1500 V DC Nominal Output	https://ieeexplore.ieee.org/servlet/opac?punumber=7839877
1303	1653.2-2009 - IEEE Standard for Uncontrolled Traction Power Rectifiers for Substation Applications Up to 1500 V DC Nominal Output	https://ieeexplore.ieee.org/servlet/opac?punumber=5398721
1304	1653.2-2020 - IEEE Standard for Uncontrolled Traction Power Rectifiers for Substation Applications up to 1500 V DC Nominal Output	https://ieeexplore.ieee.org/servlet/opac?punumber=9084220
1305	1653.2-2020 - IEEE Standard for Uncontrolled Traction Power Rectifiers for Substation Applications up to 1500 V DC Nominal Output - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9199163
1306	1653.3-2012 - IEEE Guide for Rail Transit Traction Power Systems Modeling	https://ieeexplore.ieee.org/servlet/opac?punumber=6415942
1307	1653.3-2021 - IEEE Guide for Rail Transit Traction Power Systems Modeling	https://ieeexplore.ieee.org/servlet/opac?punumber=9410477
1308	1653.3-2021 - IEEE Guide for Rail Transit Traction Power Systems Modeling - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9459522
1309	1653.4-2011 - IEEE Standard for DC Traction Power System Field Testing and Acceptance Criteria for System Applications up to 1500 V DC Nominal	https://ieeexplore.ieee.org/servlet/opac?punumber=6104080
1310	1653.5-2020 - IEEE Recommended Practice for Thyristor Controlled Rectifiers for Traction Power Substation Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9382197

1311	1653.6-2013 - IEEE Trial-Use Recommended Practice for Grounding of DC Equipment Enclosures in Traction Power Distribution Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6687167
1312	1653.6-2018 - IEEE Recommended Practice for Grounding of DC Equipment Enclosures in Traction Power Distribution Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8637179
1313	1654-2009 - IEEE Guide for RF Protection of Personnel Working in the Vicinity of Wireless Communications Antennas Attached to Electric Power Line Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=5157068
1314	1656-2010 - IEEE Guide for Testing the Electrical, Mechanical, and Durability Performance of Wildlife Protective Devices on Overhead Power Distribution Systems Rated up to 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=5722088
1315	1657-2009 - IEEE Recommended Practice for Personnel Qualifications for Installation and Maintenance of Stationary Batteries	https://ieeexplore.ieee.org/servlet/opac?punumber=5357368
1316	1657-2018 - IEEE Recommended Practice for Personnel Qualifications for Installation and Maintenance of Stationary Batteries	https://ieeexplore.ieee.org/servlet/opac?punumber=8365912
1317	1657-2018 - IEEE Recommended Practice for Personnel Qualifications for Installation and Maintenance of Stationary Batteries - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697214
1318	1657a-2015 - IEEE Recommended Practice for Personnel Qualifications for Installation and Maintenance of Stationary Batteries - Amendment 1: Updated Safety Sections	https://ieeexplore.ieee.org/servlet/opac?punumber=7286924
1319	1658-2011 - IEEE Standard for Terminology and Test Methods of Digital-to-Analog Converter Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6152111
1320	1658-2023 - IEEE Standard for Terminology and Test Methods of Digital-to-Analog Converter Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=10285675
1321	1660-2008 - IEEE Guide for Application and Management of Stationary Batteries Used in Cycling Service	https://ieeexplore.ieee.org/servlet/opac?punumber=4690896
1322	1660-2018 - IEEE Guide for Application and Management of Stationary Batteries Used in Cycling Service	https://ieeexplore.ieee.org/servlet/opac?punumber=8626775
1323	1661-2007 - IEEE Guide for Test and Evaluation of Lead-Acid Batteries Used in Photovoltaic (PV) Hybrid Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4449090
1324	1661-2019 - IEEE Guide for Test and Evaluation of Lead-Acid Batteries Used in Photovoltaic (PV) Hybrid Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8796478
1325	1661-2019 - IEEE Guide for Test and Evaluation of Lead-Acid Batteries Used in Photovoltaic (PV) Hybrid Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866829
1326	166-1977 - IEEE Standard Definitions of Terms for Hybrid Computer Linkage Components	https://ieeexplore.ieee.org/servlet/opac?punumber=2672
1327	1662-2008 - IEEE Guide for the Design and Application of Power Electronics in Electrical Power Systems on Ships	https://ieeexplore.ieee.org/servlet/opac?punumber=4804132
1328	1662-2016 - IEEE Recommended Practice for the Design and Application of Power Electronics in Electrical Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7874056
1329	1662-2016 - IEEE Recommended Practice for the Design and Application of Power Electronics in Electrical Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8085448

1330	1662-2023 - IEEE Recommended Practice for the Design and Application of Power Electronics in Electrical Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10492706
1331	1665-2009 - IEEE Guide for the Rewind of Synchronous Generators, 50 Hz and 60 Hz, Rated 1 MVA and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=5415855
1332	1666.1-2016 - IEEE Standard for Standard SystemC(R) Analog/Mixed-Signal Extensions Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=7448793
1333	1666-2005 - IEEE Standard SystemC(R) Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=10761
1334	1666-2011 - IEEE Standard for Standard SystemC Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=6134617
1335	1666-2011 - IEEE Standard for Standard SystemC Language Reference Manual - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581814
1336	1666-2023 - IEEE Standard for Standard SystemC® Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=10246123
1337	1667-2006 - IEEE Standard Protocol for Authentication in Host Attachments of Transient Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4233253
1338	1667-2009 - IEEE Standard for Authentication in Host Attachments of Transient Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=5438721
1339	1667-2009 - IEEE Standard for Authentication in Host Attachments of Transient Storage Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953415
1340	1667-2015 - IEEE Standard for Discovery, Authentication, and Authorization in Host Attachments of Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7389947
1341	1667-2015 - IEEE Standard for Discovery, Authentication, and Authorization in Host Attachments of Storage Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7544434
1342	1667-2018 - IEEE Standard for Discovery, Authentication, and Authorization in Host Attachments of Storage Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=8479378
1343	1667-2018 - IEEE Standard for Discovery, Authentication, and Authorization in Host Attachments of Storage Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8575226
1344	1668-2014 - IEEE Trial-Use Recommended Practice for Voltage Sag and Short Interruption Ride-Through Testing for End-Use Electrical Equipment Rated Less than 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=6895234
1345	1668-2017 - IEEE Recommended Practice for Voltage Sag and Short Interruption Ride-Through Testing for End-Use Electrical Equipment Rated Less than 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8120225
1346	1668-2017 - IEEE Recommended Practice for Voltage Sag and Short Interruption Ride-Through Testing for End-Use Electrical Equipment Rated Less than 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8365161
1347	1671.1-2009 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information via XML: Exchanging Test Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=6781519
1348	1671.1-2009 - IEEE Trial-Use Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information via XML: Exchanging Test Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=5353115

	<b>,</b>	
1349	1671.1-2017 - IEEE Standard for Automatic Test Markup Language (ATML) Test Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=8319887
1350	1671.1-2017 - IEEE Standard for Automatic Test Markup Language (ATML) Test Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=9444767
1351	1671.1-2017/Cor 1-2023 - IEEE Standard for Automatic Test Markup Language (ATML) Test Descriptions - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10508764
1352	1671.2-2008 - IEEE Trial-Use Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information via XML: Exchanging Instrument Descriptions	https://ieeexplore.ieee.org/servlet/opac?punumber=4723949
1353	1671.2-2012 - IEEE Standard for Automatic Test Markup Language (ATML) Instrument Description	https://ieeexplore.ieee.org/servlet/opac?punumber=6461895
1354	1671.2-2012 - IEEE Standard for Automatic Test Markup Language (ATML) Instrument Description - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522436
1355	1671.3-2007 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Information via XML (eXtensible Markup Language): Exchanging UUT (Unit Under Test)	https://ieeexplore.ieee.org/servlet/opac?punumber=4479536
1356	1671.3-2017 - IEEE Standard for Automatic Test Markup Language (ATML) Unit Under Test (UUT) Description	https://ieeexplore.ieee.org/servlet/opac?punumber=8337142
1357	1671.4-2007 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Information via eXtensible Markup Language (XML): Exchanging Test Configuration Information	https://ieeexplore.ieee.org/servlet/opac?punumber=4509492
1358	1671.4-2014 - IEEE Standard for Automatic Test Markup Language (ATML) Test Configuration	https://ieeexplore.ieee.org/servlet/opac?punumber=6808400
1359	1671.5-2008 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Information via XML:Exchanging Test Adapter Information	https://ieeexplore.ieee.org/servlet/opac?punumber=6781501
1360	1671.5-2008 - IEEE Trial-Use Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Information via XML:Exchanging Test Adapter Information	https://ieeexplore.ieee.org/servlet/opac?punumber=4733021
1361	1671.5-2015 - IEEE Standard for Automatic Test Markup Language (ATML) Test Adapter Description	https://ieeexplore.ieee.org/servlet/opac?punumber=7102656
1362	1671.5-2015 - IEEE Standard for Automatic Test Markup Language (ATML) Test Adapter Description - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7166296
1363	1671.6-2008 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Information via XML: Exchanging Test Station Information	https://ieeexplore.ieee.org/servlet/opac?punumber=6809828
1364	1671.6-2008 - IEEE Trial-Use Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Information via XML: Exchanging Test Station Information	https://ieeexplore.ieee.org/servlet/opac?punumber=4723925
1365	1671.6-2015 - IEEE Standard for Automatic Test Markup Language (ATML) Test Station Description	https://ieeexplore.ieee.org/servlet/opac?punumber=7102653
1366	1671.6-2015 - IEEE Standard for Automatic Test Markup Language (ATML) Test Station Description - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7118619
1367	1671-2006 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information via XML	https://ieeexplore.ieee.org/servlet/opac?punumber=5250285
1367	(ATML) for Exchanging Automatic Test Equipment and Test	https://ieeexplore.ieee.org/servlet/opac?punumber=5250285

1368	1671-2006 - IEEE Trial-Use Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information Via XML	https://ieeexplore.ieee.org/servlet/opac?punumber=4035723
1369	1671-2010 - IEEE Standard for Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information via XML	https://ieeexplore.ieee.org/servlet/opac?punumber=5706288
1370	167-1966 - IEEE Test Procedure for Facsimile	https://ieeexplore.ieee.org/servlet/opac?punumber=7368070
1371	1672-2006 - IEEE Standard for Ultrawideband Radar Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=4201974
1372	1672-2006/Cor 1-2008 - IEEE Standard for Ultrawideband Radar Definitions - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6264057
1373	1673-2015 - IEEE Standard for Requirements for Conduit and Cable Seals for Field Connected Wiring to Equipment in Petroleum and Chemical Industry Exposed to Pressures above Atmospheric (1.5 kPa,	https://ieeexplore.ieee.org/servlet/opac?punumber=7426673
1374	1673-2015 - IEEE Standard for Requirements for Conduit and Cable Seals for Field Connected Wiring to Equipment in Petroleum and Chemical Industry Exposed to Pressures above Atmospheric (1.5 kPa,	https://ieeexplore.ieee.org/servlet/opac?punumber=8299602
1375	1675-2008 - IEEE Standard for Broadband Over Powerline Hardware	https://ieeexplore.ieee.org/servlet/opac?punumber=4747591
1376	1676-2010 - IEEE Guide for Control Architecture for High Power Electronics (1 MW and Greater) Used in Electric Power Transmission and Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5712776
1377	1679.1-2017 - IEEE Guide for the Characterization and Evaluation of Lithium-Based Batteries in Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8262519
1378	1679.2-2018 - IEEE Guide for the Characterization and Evaluation of Sodium-Beta Batteries in Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8585416
1379	1679-2010 - IEEE Recommended Practice for the Characterization and Evaluation of Emerging Energy Storage Technologies in Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=5618901
1380	1679-2020 - IEEE Recommended Practice for the Characterization and Evaluation of Energy Storage Technologies in Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9063723
1381	1679-2020 - IEEE Recommended Practice for the Characterization and Evaluation of Energy Storage Technologies in Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9080673
1382	167A.1-1995 - IEEE Standard Facsimile Test Chart: Bilevel (Black and White)	https://ieeexplore.ieee.org/servlet/opac?punumber=4692
1383	167A.2-1996 - IEEE Standard Facsimile Test Chart: High Contrast (Gray Scale)	https://ieeexplore.ieee.org/servlet/opac?punumber=6118
1384	167A-1975 - IEEE Facsimile Test Chart	https://ieeexplore.ieee.org/servlet/opac?punumber=7368055
1385	167A-1980 - IEEE Standard Facsimile Test Chart	https://ieeexplore.ieee.org/servlet/opac?punumber=7368856
1386	167A-1987 - IEEE Standard Facsimile Test Charts (Revised as 167A.1)	https://ieeexplore.ieee.org/servlet/opac?punumber=2512

1387	1680.1-2009 - IEEE Standard for Environmental Assessment of Personal Computer Products, Including Notebook Personal Computers, Desktop Personal Computers, and Personal Computer	https://ieeexplore.ieee.org/servlet/opac?punumber=5431176
1388	1680.1-2018 - IEEE Standard for Environmental and Social Responsibility Assessment of Computers and Displays	https://ieeexplore.ieee.org/servlet/opac?punumber=8320568
1389	1680.1-2018 - IEEE Standard for Environmental and Social Responsibility Assessment of Computers and Displays - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697199
1390	1680.1a-2020 - IEEE Standard for Environmental and Social Responsibility Assessment of Computers and DisplaysAmendment 1: Editorial and Technical Corrections and Clarifications	https://ieeexplore.ieee.org/servlet/opac?punumber=9062656
1391	1680.2-2012 - IEEE Standard for Environmental Assessment of Imaging Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6330970
1392	1680.2a-2017 - IEEE Standard for Environmental Assessment of Imaging Equipment - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8237221
1393	1680.3-2012 - IEEE Standard for Environmental Assessment of Televisions	https://ieeexplore.ieee.org/servlet/opac?punumber=6331497
1394	1680.3a-2017 - IEEE Standard for Environmental Assessment of Televisions - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8237224
1395	1680-2006 - IEEE Standard for Environmental Assessment of Personal Computer Products, including Laptop Personal Computers, Desktop Personal Computers, and Personal Computer Monitors	https://ieeexplore.ieee.org/servlet/opac?punumber=10876
1396	1680-2009 - IEEE Standard for Environmental Assessment of Electronic Products	https://ieeexplore.ieee.org/servlet/opac?punumber=5429923
1397	1680-2009 - IEEE Standard for Environmental Assessment of Electronic Products - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953418
1398	168-1956 - IEEE Standard Definitions of Terms on Facsimile	https://ieeexplore.ieee.org/servlet/opac?punumber=2743
1399	1682-2011 - IEEE Standard for Qualifying Fiber Optic Cables, Connections, and Optical Fiber Splices for Use in Safety Systems in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6062365
1400	1682-2023 - IEEE Standard for Qualifying Fiber Optic Cables, Connections, and Optical Fiber Splices for Use in Safety Systems in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=10359493
1401	1683-2014 - IEEE Guide for Motor Control Centers Rated up to and including 600 V AC or 1000 V DC with Recommendations Intended to Help Reduce Electrical Hazards	https://ieeexplore.ieee.org/servlet/opac?punumber=6866101
1402	1685-2009 - IEEE Standard for IP-XACT, Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows	https://ieeexplore.ieee.org/servlet/opac?punumber=5417307
1403	1685-2014 - IEEE Standard for IP-XACT, Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows	https://ieeexplore.ieee.org/servlet/opac?punumber=6898801
1404	1685-2022 - IEEE Standard for IP-XACT, Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows	https://ieeexplore.ieee.org/servlet/opac?punumber=10054518
1405	1685-2022 - IEEE Standard for IP-XACT, Standard Structure for Packaging, Integrating, and Reusing IP within Tool Flows - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10186338
	-	

1406	1686-2007 - IEEE Standard for Substation Intelligent Electronic Devices (IEDs) Cyber Security Capabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=4453837
1407	1686-2013 - IEEE Standard for Intelligent Electronic Devices Cyber Security Capabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6704700
1408	1686-2013 - IEEE Standard for Intelligent Electronic Devices Cyber Security Capabilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6747944
1409	1686-2022 - IEEE Standard for Intelligent Electronic Devices Cybersecurity Capabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10034443
1410	1687-2014 - IEEE Standard for Access and Control of Instrumentation Embedded within a Semiconductor Device	https://ieeexplore.ieee.org/servlet/opac?punumber=6974959
1411	1688-2015 - IEEE Standard Requirements for the Control of Electromagnetic Interference Characteristics of Replaceable Electronic Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=7586233
1412	169-1955 - IEEE Standards on Industrial Electronics: Definitions of Industrial Electronics Terms, 1955	https://ieeexplore.ieee.org/servlet/opac?punumber=7368040
1413	1692-2011 - IEEE Guide for the Protection of Communication Installations from Lightning Effects	https://ieeexplore.ieee.org/servlet/opac?punumber=5991903
1414	1695-2016 - IEEE Guide to Understanding, Diagnosing, and Mitigating Stray and Contact Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=7508854
1415	1696-2013 - IEEE Standard for Terminology and Test Methods for Circuit Probes	https://ieeexplore.ieee.org/servlet/opac?punumber=6739988
1416	1698-2009 - IEEE Guide for the Calculation of Braking Distances for Rail Transit Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=5332027
1417	1701-2011 - IEEE Standard for Optical Port Communication Protocol to Complement the Utility Industry End Device Data Tables	https://ieeexplore.ieee.org/servlet/opac?punumber=5716534
1418	170-1964 - IEEE Standard Definitions of Terms for Modulation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7368862
1419	1702-2011 - IEEE Standard for Telephone Modem Communication Protocol to Complement the Utility Industry End Device Data Tables	https://ieeexplore.ieee.org/servlet/opac?punumber=5724326
1420	1703-2012 - IEEE Standard for Local Area Network/Wide Area Network (LAN/WAN) Node Communication Protocol to Complement the Utility Industry End Device Data Tables	https://ieeexplore.ieee.org/servlet/opac?punumber=6226332
1421	1704-2021 - IEEE Standard for Utility Industry End Device Communications Module	https://ieeexplore.ieee.org/servlet/opac?punumber=9772452
1422	1707-2015 - IEEE Recommended Practice for the Investigation of Events at Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=7363714
1423	1708-2014 - IEEE Standard for Wearable Cuffless Blood Pressure Measuring Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6882120
1424	1708a-2019 - IEEE Standard for Wearable, Cuffless Blood Pressure Measuring Devices - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8859683
	!	

	<b>,</b>	, , , , , , , , , , , , , , , , , , ,
1425	1709-2010 - IEEE Recommended Practice for 1 kV to 35 kV Medium-Voltage DC Power Systems on Ships	https://ieeexplore.ieee.org/servlet/opac?punumber=5623438
1426	1709-2018 - IEEE Recommended Practice for 1 kV to 35 kV Medium-Voltage DC Power Systems on Ships	https://ieeexplore.ieee.org/servlet/opac?punumber=8569021
1427	1711.2-2019 - IEEE Standard for Secure SCADA Communications Protocol (SSCP)	https://ieeexplore.ieee.org/servlet/opac?punumber=8962394
1428	1711-2010 - IEEE Trial-Use Standard for a Cryptographic Protocol for Cyber Security of Substation Serial Links	https://ieeexplore.ieee.org/servlet/opac?punumber=5714998
1429	1716-2014 - IEEE Recommended Practice for Managing Natural Disaster Impact on Key Electrical Systems and Installations in Petroleum and Chemical Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6875889
1430	1717-2012 - IEEE Standard for Testing Circuit Integrity Cables Using a Hydrocarbon Pool Fire Test Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=6166917
1431	1718-2012 - IEEE Guide for Temperature Monitoring of Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6214560
1432	1720-2012 - IEEE Recommended Practice for Near-Field Antenna Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=6375743
1433	172-1971 - IEEE Standard Definitions: Navigation Aid Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=7368859
1434	172-1983 - IEEE Standard Definitions of Navigation Aid Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=2463
1435	1722.1-2013 - IEEE Standard for Device Discovery, Connection Management, and Control Protocol for IEEE 1722(TM) Based Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6627914
1436	1722.1-2013/Cor 1-2018 - IEEE Standard for Device Discovery, Connection Management, and Control Protocol for IEEE 1722(TM) Based Devices - Corrigendum 1:Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=8666951
1437	1722.1-2021 - IEEE Standard for Device Discovery, Connection Management, and Control Protocol for Time-Sensitive Networking System	https://ieeexplore.ieee.org/servlet/opac?punumber=9744628
1438	1722.1-2021 - IEEE Standard for Device Discovery, Connection Management, and Control Protocol for Time-Sensitive Networking System - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10053665
1439	1722-2011 - IEEE Standard for Layer 2 Transport Protocol for Time Sensitive Applications in a Bridged Local Area Network	https://ieeexplore.ieee.org/servlet/opac?punumber=5764873
1440	1722-2016 - IEEE Standard for a Transport Protocol for Time-Sensitive Applications in Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7782714
1441	1724-2011 - IEEE Guide for the Preparation of a Transmission Line Design Criteria Document	https://ieeexplore.ieee.org/servlet/opac?punumber=5783875
1442	1725-2006 - IEEE Standard for Rechargeable Batteries for Cellular Telephones	https://ieeexplore.ieee.org/servlet/opac?punumber=10816
1443	1725-2011 - IEEE Standard for Rechargeable Batteries for Cellular Telephones	https://ieeexplore.ieee.org/servlet/opac?punumber=5930302
	-	

	<u></u>	
1444	1725-2011 - IEEE Standard for Rechargeable Batteries for Cellular Telephones - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046068
1445	1725-2021 - IEEE Standard for Rechargeable Batteries for Mobile Phones	https://ieeexplore.ieee.org/servlet/opac?punumber=9514811
1446	1725-2021 - IEEE Standard for Rechargeable Batteries for Mobile Phones - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9709253
1447	1726-2013 - IEEE Guide for the Functional Specification of Fixed-Series Capacitor Banks for Transmission System Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6759721
1448	1727-2013 - IEEE Guide for Working Procedures on Underground Transmission Circuits with Induced Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=6516868
1449	1727-2013/Cor 1-2015 - IEEE Guide for Working Procedures on Underground Transmission Circuits with Induced Voltage Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7045457
1450	1729-2014 - IEEE Recommended Practice for Electric Power Distribution System Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=6974965
1451	1730.1-2013 - IEEE Recommended Practice for Distributed Simulation Engineering and Execution Process Multi-Architecture Overlay (DMAO)	https://ieeexplore.ieee.org/servlet/opac?punumber=6654217
1452	1730.1-2023 - IEEE Recommended Practice for Distributed Simulation Engineering and Execution Process Multi-Architecture Overlay	https://ieeexplore.ieee.org/servlet/opac?punumber=10439053
1453	1730.2-2022 - IEEE Recommended Practice for Verification, Validation and Acceptance/Accreditation of a Distributed Simulation: An Overlay to the Distributed Simulation Engineering and Execution	https://ieeexplore.ieee.org/servlet/opac?punumber=10041008
1454	1730-2010 - IEEE Recommended Practice for Distributed Simulation Engineering and Execution Process (DSEEP)	https://ieeexplore.ieee.org/servlet/opac?punumber=5706285
1455	1730-2022 - IEEE Recommended Practice for Distributed Simulation Engineering and Execution Process (DSEEP	https://ieeexplore.ieee.org/servlet/opac?punumber=9919116
1456	1732-2017 - IEEE Recommended Practice for Space Charge Measurements on High-Voltage Direct-Current Extruded Cables for Rated Voltages up to 550 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=7949156
1457	1733-2011 - IEEE Standard for Layer 3 Transport Protocol for Time-Sensitive Applications in Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=5762651
1458	1734-2011 - IEEE Standard for Quality of Electronic and Software Intellectual Property Used in System and System on Chip (SoC) Designs	https://ieeexplore.ieee.org/servlet/opac?punumber=6035729
1459	1735-2014 - IEEE Recommended Practice for Encryption and Management of Electronic Design Intellectual Property (IP)	https://ieeexplore.ieee.org/servlet/opac?punumber=7274479
1460	1735-2023 - IEEE Recommended Practice for Encryption and Management of Electronic Design Intellectual Property (IP)	https://ieeexplore.ieee.org/servlet/opac?punumber=10328534
1461	1735-2023 - IEEE Recommended Practice for Encryption and Management of Electronic Design Intellectual Property (IP) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505229
1462	175-1960 - IRE Standards on Nuclear Techniques: Definitions for the Scintillation Counter Field, 1960	https://ieeexplore.ieee.org/servlet/opac?punumber=6529091
L	I.	

1463	1752.1-2021 - IEEE Standard for Open Mobile Health Data—Representation of Metadata, Sleep, and Physical Activity Measures	https://ieeexplore.ieee.org/servlet/opac?punumber=9540819
1464	1754-1994 - IEEE Standard for a 32-bit Microprocessor Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=3435
1465	176-1949 - IEEE Standards on Piezoelectric Crystals, 1949	https://ieeexplore.ieee.org/servlet/opac?punumber=8631111
1466	176-1978 - IEEE Standard on Piezoelectricity	https://ieeexplore.ieee.org/servlet/opac?punumber=8941329
1467	176-1987 - IEEE Standard on Piezoelectricity	https://ieeexplore.ieee.org/servlet/opac?punumber=2511
1468	1765-2022 - IEEE Recommended Practice for Estimating the Uncertainty in Error Vector Magnitude of Measured Digitally Modulated Signals for Wireless Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=9942921
1469	1770-2021 - IEEE Recommended Practice for the Usage of Terms Commonly Employed in the Field of Large-Signal Vector Network Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=9656839
1470	177-1966 - IEEE Standard Definitions and Methods of Measurement for Piezoelectric Vibrators	https://ieeexplore.ieee.org/servlet/opac?punumber=2726
1471	1775-2010 - IEEE Standard for Power Line Communication EquipmentElectromagnetic Compatibility (EMC) RequirementsTesting and Measurement Methods	https://ieeexplore.ieee.org/servlet/opac?punumber=5682871
1472	1776-2008 - IEEE Recommended Practice for Thermal Evaluation of Unsealed or Sealed Insulation Systems for AC Electric Machinery Employing Form-Wound Pre-Insulated Stator Coils for Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=4784471
1473	1780-2022 - IEEE Standard for Specifying Inertial Measurement Units (IMUs)	https://ieeexplore.ieee.org/servlet/opac?punumber=9761128
1474	178-1958 - IEEE Standards on Piezoelectric Crystals:Determination of The Elastic. Piezoelectric and Dielectric Constants- The Electro mechanical Coupling Factor, 1958	https://ieeexplore.ieee.org/servlet/opac?punumber=8941332
1475	1782-2014 - IEEE Guide for Collecting, Categorizing, and Utilizing Information Related to Electric Power Distribution Interruption Events	https://ieeexplore.ieee.org/servlet/opac?punumber=6878407
1476	1782-2022 - IEEE Guide for Collecting, Categorizing, and Utilizing Information Related to Electric Power Distribution Interruption Events	https://ieeexplore.ieee.org/servlet/opac?punumber=9882078
1477	1782-2022 - IEEE Guide for Collecting, Categorizing, and Utilizing Information Related to Electric Power Distribution Interruption Events - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9927303
1478	1783-2009 - IEEE Guide for Test Methods and Procedures to Evaluate the Electrical Performance of Insulators in Freezing Conditions	https://ieeexplore.ieee.org/servlet/opac?punumber=5291196
1479	1785.1-2012 - IEEE Standard for Rectangular Metallic Waveguides and Their Interfaces for Frequencies of 110 GHz and Above—Part 1: Frequency Bands and Waveguide Dimensions	https://ieeexplore.ieee.org/servlet/opac?punumber=6471985
1480	1785.2-2016 - IEEE Standard for Rectangular Metallic Waveguides and Their Interfaces for Frequencies of 110 GHz and AbovePart 2: Waveguide Interfaces	https://ieeexplore.ieee.org/servlet/opac?punumber=7564018
1481	1785.3-2016 - IEEE Recommended Practice for Rectangular Metallic Waveguides and Their Interfaces for Frequencies of 110 GHz and AbovePart 3: Recommendations for Performance and Uncertainty	https://ieeexplore.ieee.org/servlet/opac?punumber=7589953

	<del>,</del>
1786-2011 - IEEE Guide for Human Factors Applications of Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6029262
1786-2022 - IEEE Guide for Human Factors Applications of Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9793351
1786-2022 - IEEE Guide for Human Factors Applications of Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9927290
1788.1-2017 - IEEE Standard for Interval Arithmetic (Simplified)	https://ieeexplore.ieee.org/servlet/opac?punumber=8277142
1788-2015 - IEEE Standard for Interval Arithmetic	https://ieeexplore.ieee.org/servlet/opac?punumber=7140719
1789-2015 - IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers	https://ieeexplore.ieee.org/servlet/opac?punumber=7118616
1791-2019 - IEEE Recommended Practice for Terminology Used for Direct Current Electric Transit Overhead Contact Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8909349
179-1961 - IEEE Standards on Piezoelectric Crystals:Measurements of Piezoelectric Ceramics- 1961	https://ieeexplore.ieee.org/servlet/opac?punumber=8941335
1792-2011 - IEEE Recommended Practice for Nuclear Power Generating Station (NPGS) Preferred Power Supply (PPS) Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=6150970
1792-2017 - IEEE Recommended Practice for Nuclear Power Generating Station Preferred Power Supply Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=7962270
1792-2017 - IEEE Recommended Practice for Nuclear Power Generating Station Preferred Power Supply Reliability - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8337145
1793-2012 - IEEE Guide for Planning and Designing Transition Facilities between Overhead and Underground Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=6409950
1799-2012 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings	https://ieeexplore.ieee.org/servlet/opac?punumber=6365720
1799-2022 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings	https://ieeexplore.ieee.org/servlet/opac?punumber=9893074
1799-2022 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9927293
1800.2-2017 - IEEE Standard for Universal Verification Methodology Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=7932210
1800.2-2020 - IEEE Standard for Universal Verification Methodology Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=9195918
1800.2-2020 - IEEE Standard for Universal Verification Methodology Language Reference Manual - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9247001
1800-2005 - IEEE Standard for SystemVerilog: Unified Hardware Design, Specification and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=10437
	Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities 1786-2022 - IEEE Guide for Human Factors Applications of Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities 1786-2022 - IEEE Guide for Human Factors Applications of Computerized Operating Procedure Systems (COPS) at Nuclear Power Generating Stations and Other Nuclear Facilities - Redline 1788-2017 - IEEE Standard for Interval Arithmetic (Simplified) 1788-2015 - IEEE Standard for Interval Arithmetic (Simplified) 1789-2015 - IEEE Recommended Practices for Modulating Current in High-Brightness LEDs for Mitigating Health Risks to Viewers 1791-2019 - IEEE Recommended Practice for Terminology Used for Direct Current Electric Transit Overhead Contact Systems 179-1961 - IEEE Standards on Piezoelectric Crystals:Measurements of Piezoelectric Ceramics - 1961 1792-2011 - IEEE Recommended Practice for Nuclear Power Generating Station (NPGS) Preferred Power Supply (PPS) Reliability 1792-2017 - IEEE Recommended Practice for Nuclear Power Generating Station Preferred Power Supply Reliability - Redline 1793-2012 - IEEE Guide for Planning and Designing Transition Facilities between Overhead and Underground Transmission Lines 1799-2012 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings 1799-2022 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings 1799-2022 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings 1799-2022 - IEEE Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings 1799-2022 - IEEE Standard for Universal Verification Methodology Language Reference Manual 1800.2-2002 - IEEE Standard for Universal Verification Methodology Language Reference Manual - Redline

1501	1800-2009 - IEEE Standard for SystemVerilogUnified Hardware Design, Specification, and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=5354133
1502	1800-2009 - IEEE Standard for SystemVerilogUnified Hardware Design, Specification, and Verification Language - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5985441
1503	1800-2012 - IEEE Standard for SystemVerilogUnified Hardware Design, Specification, and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=6469138
1504	1800-2017 - IEEE Standard for SystemVerilogUnified Hardware Design, Specification, and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=8299593
1505	1800-2023 - IEEE Standard for SystemVerilogUnified Hardware Design, Specification, and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=10458100
1506	1801-2009 - IEEE Standard for Design and Verification of Low Power Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=4809843
1507	1801-2013 - IEEE Standard for Design and Verification of Low-Power Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=6521325
1508	1801-2013 - IEEE Standard for Design and Verification of Low-Power Integrated Circuits - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759745
1509	1801-2015 - IEEE Standard for Design and Verification of Low-Power, Energy-Aware Electronic Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7445795
1510	1801-2015 - IEEE Standard for Design and Verification of Low-Power, Energy-Aware Electronic Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7484242
1511	1801-2018 - IEEE Standard for Design and Verification of Low-Power, Energy-Aware Electronic Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8686428
1512	180-1986 - IEEE Standard Definitions of Primary Ferroelectric Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=2422
1513	1801a-2014 - IEEE Standard for Design and Verification of Low-Power Integrated CircuitsAmendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6905673
1514	1802.3-1991 - Conformance Test Methodology for IEEE Standards for Local and Metropolitan Area Networks: - CSMA/CD Access Method and Physical Layer Specifications - Currently Contains Attachment	https://ieeexplore.ieee.org/servlet/opac?punumber=2277
1515	1802.3-2001 - IEEE Conformance Test Methodology for IEEE Standards for Local and Metropolitan Area Networks - Specific Requirements - Part 3: Carrier Sense Multiple Access With Collision	https://ieeexplore.ieee.org/servlet/opac?punumber=7600
1516	1802.3d-1993 - Conformance Test Methodology for IEEE Standards Local and Metropolitan Area Networks: CSMA/CD Access Method and Physical Layer SpecificationsType 10BASE-T Medium Attachment	https://ieeexplore.ieee.org/servlet/opac?punumber=3252
1517	1804-2017 - IEEE Standard for Fault Accounting and Coverage Reporting (FACR) for Digital Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=8303871
1518	1806-2021 - IEEE Guide for Reliability-Based Placement of Overhead and Underground Switching and Overcurrent Protection Equipment up to and Including 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=9508910
1519	1808-2011 - IEEE Guide for Collecting and Managing Transmission Line Inspection and Maintenance Data	https://ieeexplore.ieee.org/servlet/opac?punumber=5714995

1520	1810-2017 - IEEE Guide for the Installation of Fire-Rated Cables Suitable for Hydrocarbon Pool Fires for Critical and Emergency Shutdown Systems in Petroleum and Chemical Industries	https://ieeexplore.ieee.org/servlet/opac?punumber=8058119
1521	181-1977 - IEEE Standard on Pulse Measurement and Analysis by Objective Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=2671
1522	181-2003 - IEEE Standard on Transitions, Pulses, and Related Waveforms	https://ieeexplore.ieee.org/servlet/opac?punumber=8820
1523	181-2011 - IEEE Standard for Transitions, Pulses, and Related Waveforms	https://ieeexplore.ieee.org/servlet/opac?punumber=6016196
1524	181-2011 - IEEE Standard for Transitions, Pulses, and Related Waveforms - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6383173
1525	1812-2014 - IEEE Trial-Use Guide for Testing Permanent Magnet Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7047986
1526	1812-2023 - IEEE Guide for Testing Permanent Magnet Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=10352397
1527	1812-2023 - IEEE Guide for Testing Permanent Magnet Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505241
1528	1815.1-2015 - IEEE Standard for Exchanging Information Between Networks Implementing IEC 61850 and IEEE Std 1815(TM) [Distributed Network Protocol (DNP3)]	https://ieeexplore.ieee.org/servlet/opac?punumber=7786996
1529	1815-2010 - IEEE Standard for Electric Power Systems Communications Distributed Network Protocol (DNP3)	https://ieeexplore.ieee.org/servlet/opac?punumber=5518535
1530	1815-2012 - IEEE Standard for Electric Power Systems Communications-Distributed Network Protocol (DNP3)	https://ieeexplore.ieee.org/servlet/opac?punumber=6327576
1531	1815-2012 - IEEE Standard for Electric Power Systems Communications-Distributed Network Protocol (DNP3) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6675750
1532	1816-2013 - IEEE Guide for Preparation Techniques of Extruded Dielectric, Shielded Cables Rated 2.5 kV through 46 kV and the Installation of Mating Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=6495463
1533	1818-2017 - IEEE Guide for the Design of Low-Voltage Auxiliary Systems for Electric Power Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=8227043
1534	1819-2016 - IEEE Standard for Risk-Informed Categorization and Treatment of Electrical and Electronic Equipment at Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=7926465
1535	18-1934 - AIEE Standards for Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=7369879
1536	18-1964 - IEEE Standard for Capacitor Units	https://ieeexplore.ieee.org/servlet/opac?punumber=7369912
1537	18-1968 - IEEE Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=7369906
1538	18-1980 - IEEE Standard for Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=2459

		T
1539	18-1992 - IEEE Standard for Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=2849
1540	18-2002 - IEEE Standard for Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=8078
1541	18-2012 - IEEE Standard for Shunt Power Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=6466329
1542	18-2012 - IEEE Standard for Shunt Power Capacitors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6484082
1543	1820-2020 - IEEE Guide on the Selection of Transmission and Distribution Insulators with Respect to Cold Weather Conditions	https://ieeexplore.ieee.org/servlet/opac?punumber=9382203
1544	182-1961 - IEEE Standards on Radio Transmitters: Definitions of Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=2732
1545	1823-2015 - IEEE Standard for Universal Power Adapter for Mobile Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7106442
1546	1826-2012 - IEEE Standard for Power Electronics Open System Interfaces in Zonal Electrical Distribution Systems Rated Above 100 kW	https://ieeexplore.ieee.org/servlet/opac?punumber=6225385
1547	1826-2020 - IEEE Standard for Power Electronics Open System Interfaces in Zonal Electrical Distribution Systems Rated Above 100 kW	https://ieeexplore.ieee.org/servlet/opac?punumber=9271956
1548	1826-2020 - IEEE Standard for Power Electronics Open System Interfaces in Zonal Electrical Distribution Systems Rated Above 100 kW - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9351796
1549	1827-2016 - IEEE Guide for Electrical and Control Design of Hydroelectric Water Conveyance Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=7888885
1550	1829-2017 - IEEE Guide for Conducting Corona Tests on Hardware for Overhead Transmission Lines and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7891095
1551	182A-1964 - IEEE Standard Definitions of Terms for Radio Transmitters	https://ieeexplore.ieee.org/servlet/opac?punumber=7369915
1552	183-1958 - IEEE Technical Committee Report: Methods for Testing Radiotelegraph Transmitters (Below 50 MC)	https://ieeexplore.ieee.org/servlet/opac?punumber=2742
1553	1833-2023 - IEEE Guide for Design of Direct Current Overhead Contact Systems for Transit Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10168059
1554	1834-2019 - IEEE Standard for Technology Supervision Code for Wind Turbine Rotor Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9007069
1555	1835-2014 - NACE International and IEEE Joint Standard Practice for Atmospheric (Above Grade) Corrosion Control of Existing Electric Transmission, Distribution, and Substation Structures by Coating	https://ieeexplore.ieee.org/servlet/opac?punumber=7098293
1556	1838-2019 - IEEE Standard for Test Access Architecture for Three-Dimensional Stacked Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=9036127
1557	1839-2014 - NACE International and IEEE Joint Standard Practice for Below-Grade Corrosion Control of Transmission, Distribution, and SubstationStructures by Coating Repair Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7098305

1558	184-1969 - IEEE Test Procedure for Frequency-Modulated Mobile Communications Receivers	https://ieeexplore.ieee.org/servlet/opac?punumber=7369894
1559	1844-2015 - IEEE Standard Test Procedure for Determining Circuit Integrity Performance of Fire Resistive Cables in Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=7451133
1560	1847-2019 - IEEE Recommended Practice for Common Framework of Location Services for Healthcare	https://ieeexplore.ieee.org/servlet/opac?punumber=8995818
1561	1848-2020 - IEEE Standard for Techniques and Measurement to Manage Functional Safety and Other Risks with Regards to Electromagnetic Disturbances	https://ieeexplore.ieee.org/servlet/opac?punumber=9416936
1562	1849-2016 - IEEE Standard for eXtensible Event Stream (XES) for Achieving Interoperability in Event Logs and Event Streams	https://ieeexplore.ieee.org/servlet/opac?punumber=7740856
1563	1849-2023 - IEEE Standard for eXtensible Event Stream (XES) for Achieving Interoperability in Event Logs and Event Streams	https://ieeexplore.ieee.org/servlet/opac?punumber=10267856
1564	1850-2005 - IEEE Standard for Property Specification Language (PSL)	https://ieeexplore.ieee.org/servlet/opac?punumber=10222
1565	1850-2010 - IEEE Standard for Property Specification Language (PSL)	https://ieeexplore.ieee.org/servlet/opac?punumber=5445949
1566	1850-2010 - IEEE Standard for Property Specification Language (PSL) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5948308
1567	1850-2010 - IEEE Standard for Property Specification Language (PSL) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9404013
1568	1851-2012 - IEEE Standard for Design Criteria of Integrated Sensor-Based Test Applications for Household Appliances	https://ieeexplore.ieee.org/servlet/opac?punumber=6265329
1569	1851-2023 - IEEE Standard for Design Criteria of Integrated Sensor-Based Test Applications for Household Appliances	https://ieeexplore.ieee.org/servlet/opac?punumber=10186287
1570	1851-2023 - IEEE Standard for Design Criteria of Integrated Sensor-Based Test Applications for Household Appliances - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505238
1571	185-1975 - IEEE/IHF Standard Methods of Testing Frequency Modulation Broadcast Receivers	https://ieeexplore.ieee.org/servlet/opac?punumber=7368853
1572	1854-2019 - IEEE Trial-Use Guide for Smart Distribution Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8820197
1573	1855-2016 - IEEE Standard for Fuzzy Markup Language	https://ieeexplore.ieee.org/servlet/opac?punumber=7479439
1574	1856-2017 - IEEE Standard Framework for Prognostics and Health Management of Electronic Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8227034
1575	1857.10-2021 - IEEE Standard for Third-Generation Video Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=9732296
1576	1857.12-2022 - IEEE Standard for Smart Media Transport	https://ieeexplore.ieee.org/servlet/opac?punumber=10090412

1577	1857.2-2013 - IEEE Standard for Advanced Audio Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=6658826
1578	1857.2-2023 - IEEE Standard for Advanced Audio Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=10258049
1579	1857.3-2013 - IEEE Standard for System of Advanced Audio and Video Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=6716943
1580	1857.3-2023 - IEEE Standard for a System of Advanced Audio and Video Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=10491124
1581	1857.4-2018 - IEEE Standard for Second-Generation IEEE 1857 Video Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=8821608
1582	1857.5-2015 - IEEE Standard for Advanced Mobile Speech and Audio	https://ieeexplore.ieee.org/servlet/opac?punumber=7837027
1583	1857.6-2018 - IEEE Standard for Digital Media Content Description	https://ieeexplore.ieee.org/servlet/opac?punumber=8667839
1584	1857.7-2018 - IEEE Standard for Adaptive Streaming	https://ieeexplore.ieee.org/servlet/opac?punumber=8667842
1585	1857.8-2020 - IEEE Standard for Second Generation Audio Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=9271959
1586	1857.9-2021 - IEEE Standard for Immersive Visual Content Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=9726136
1587	1857-2013 - IEEE Standard for Advanced Audio and Video Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=6522102
1588	1857-2023 - IEEE Standard for Advanced Audio and Video Coding	https://ieeexplore.ieee.org/servlet/opac?punumber=10289685
1589	1857a-2014 - IEEE Standard for Advanced Audio and Video Coding - Amendment 1: Extension on Timing and Location Information to Support Object Tracking across Multiple Cameras at Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=6783679
1590	1858-2016 - IEEE Standard for Camera Phone Image Quality	https://ieeexplore.ieee.org/servlet/opac?punumber=7921674
1591	1858-2023 - IEEE Standard for Camera Phone Image Quality (CPIQ)	https://ieeexplore.ieee.org/servlet/opac?punumber=10205965
1592	1859-2017 - IEEE Standard for Relaxor-Based Single Crystals for Transducer and Actuator Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8241011
1593	1860-2014 - IEEE Guide for Voltage Regulation and Reactive Power Compensation at 1000 kV AC and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=6861417
1594	1861-2014 - IEEE Guide for On-Site Acceptance Tests of Electrical Equipment and System Commissioning of 1000 kV AC and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=6867280
1595	186-1948 - IEEE Standard Methods of Testing Amplitude-Modulation Broadcast Receivers	https://ieeexplore.ieee.org/servlet/opac?punumber=2746

	T	
1596	1862-2014 - IEEE Recommended Practice for Overvoltage and Insulation Coordination of Transmission Systems at 1000 kV AC and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=6861414
1597	1863-2019 - IEEE Guide for Overhead AC Transmission Line Design	https://ieeexplore.ieee.org/servlet/opac?punumber=9086168
1598	1865.1-2019 - IEEE Standard Specifications for Maintenance and Test of Distributed Control Systems in Thermal Power Stations: Maintenance and Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=8939523
1599	1865.2-2019 - IEEE Standard Specifications for Maintenance and Test of Distributed Control Systems in Thermal Power Stations: Operation Service and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=9062653
1600	1865-2019 - IEEE Standard Specifications for Maintenance and Test of Distributed Control Systems in Thermal Power Stations: General Requirements and Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=8936586
1601	1870-2019 - IEEE Guide for the Parameter Measurement of AC Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8755344
1602	1871.1-2014 - IEEE Recommended Practice for Using IEEE 1671.2(TM) Instrument Description Templates for Describing Synthetic Instrumentation for Classes of Instruments such as	https://ieeexplore.ieee.org/servlet/opac?punumber=7039187
1603	1871.2-2017 - IEEE Recommended Practice for IEEE 1671 Test Equipment Templates and Extension Classes for Describing Intrinsic Signal Path Information for Cables, Interface Adapters, and Test	https://ieeexplore.ieee.org/servlet/opac?punumber=8315175
1604	187-1951 - IEEE Standards on Radio Receivers: Open Field Method of Measurement of Spurious Radiation from Frequency Modulation and Television Broadcast Receivers	https://ieeexplore.ieee.org/servlet/opac?punumber=2750
1605	187-1990 - IEEE Standard on Radio Receivers: Open Field Method of Measurement of Spurious Radiation from FM and Television Broadcast Receivers	https://ieeexplore.ieee.org/servlet/opac?punumber=2346
1606	1872.2-2021 - IEEE Standard for Autonomous Robotics (AuR) Ontology	https://ieeexplore.ieee.org/servlet/opac?punumber=9774337
1607	187-2003 - IEEE Standard Measurement Methods of Emissions from FM and Television Broadcast Receivers in the Frequency Range of 9kHz to 40GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=9090
1608	187-2018 - IEEE Standard for Measurement of Emissions from FM and Television Broadcast Receivers in the Frequency Range of 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8370301
1609	187-2018 - IEEE Standard for Measurement of Emissions from FM and Television Broadcast Receivers in the Frequency Range of 9 kHz to 40 GHz - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697202
1610	1872-2015 - IEEE Standard Ontologies for Robotics and Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=7084071
1611	1873-2015 - IEEE Standard for Robot Map Data Representation for Navigation	https://ieeexplore.ieee.org/servlet/opac?punumber=7300353
1612	1874-2013 - IEEE Standard for Documentation Schema for Repair and Assembly of Electronic Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6712030
1613	1876-2019 - IEEE Standard for Networked Smart Learning Objects for Online Laboratories	https://ieeexplore.ieee.org/servlet/opac?punumber=8723424
1614	1881-2016 - IEEE Standard Glossary of Stationary Battery Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=7552405
	•	•

1615	1885-2022 - IEEE Guide for Assessing, Measuring, and Verifying Volt-Var Control and Optimization on Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9828002
1616	1887-2017 - IEEE Guide for Wayside Energy Storage Systems for DC Traction Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=7883799
1617	1888.1-2013 - IEEE Standard for Ubiquitous Green Community Control Network: Control and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=6627908
1618	1888.2-2014 - IEEE Standard for Ubiquitous Green Community Control Network: Heterogeneous Networks Convergence and Scalability	https://ieeexplore.ieee.org/servlet/opac?punumber=6823067
1619	1888.3-2013 - IEEE Standard for Ubiquitous Green Community Control Network: Security	https://ieeexplore.ieee.org/servlet/opac?punumber=6675753
1620	1888.4-2016 - IEEE Standard for Green Smart Home and Residential Quarter Control Network Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=7944737
1621	18880-2015 - ISO/IEC/IEEE Information technology- Ubiquitous green community control network protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=7098296
1622	18881-2016 - ISO/IEC/IEEE International Standard Information technology Ubiquitous green community control network Control and management	https://ieeexplore.ieee.org/servlet/opac?punumber=7442025
1623	1888-2011 - IEEE Standard for Ubiquitous Green Community Control Network Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=5749707
1624	1888-2014 - IEEE Standard for Ubiquitous Green Community Control Network Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=6823052
1625	18883-2016 - ISO/IEC/IEEE International Standard Information technology Ubiquitous green community control network Security	https://ieeexplore.ieee.org/servlet/opac?punumber=7442252
1626	1889-2018 - IEEE Guide for Evaluating and Testing the Electrical Performance of Energy Saving Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=8633033
1627	1890-2018 - IEEE Standard for Error Correction Coding of Flash Memory Using Low-Density Parity Check Codes	https://ieeexplore.ieee.org/servlet/opac?punumber=8654226
1628	189-1955 - IEEE Standard Method of Testing Receivers Employing Ferrite Core Loop Antennas	https://ieeexplore.ieee.org/servlet/opac?punumber=2745
1629	1893-2015 - IEEE Guide for the Measurement of DC Transmission Line and Earth Electrode Line Parameters	https://ieeexplore.ieee.org/servlet/opac?punumber=7419216
1630	1894-2015 - IEEE Guide for Online Monitoring and Recording Systems for Transient Overvoltages in Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7353100
1631	1895-2014 - NACE International and IEEE Joint Standard Practice for Below-Grade Inspection and Assessment of Corrosion on Steel Transmission, Distribution, and Substation Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=7098302
1632	1896-2016 - IEEE Standard for Identification of Contact Wire Used in Overhead Contact Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7523873
1633	1898-2016 - IEEE Standard for High-Voltage Direct-Current (HVDC) Composite Post Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=7873205

	T	1
1634	1899-2017 - IEEE Guide for Establishing Basic Requirements for High-Voltage Direct-Current Transmission Protection and Control Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7959584
1635	1900.1-2008 - IEEE Standard Definitions and Concepts for Dynamic Spectrum Access: Terminology Relating to Emerging Wireless Networks, System Functionality, and Spectrum Management	https://ieeexplore.ieee.org/servlet/opac?punumber=4633730
1636	1900.1-2019 - IEEE Standard for Definitions and Concepts for Dynamic Spectrum Access: Terminology Relating to Emerging Wireless Networks, System Functionality, and Spectrum Management	https://ieeexplore.ieee.org/servlet/opac?punumber=8694193
1637	1900.1-2019 - IEEE Standard for Definitions and Concepts for Dynamic Spectrum Access: Terminology Relating to Emerging Wireless Networks, System Functionality, and Spectrum Management	https://ieeexplore.ieee.org/servlet/opac?punumber=8716823
1638	1900.1a-2012 - IEEE Standard Definitions and Concepts for Dynamic Spectrum Access: Terminology Relating to Emerging Wireless Networks, System Functionality, and Spectrum Management	https://ieeexplore.ieee.org/servlet/opac?punumber=6422298
1639	1900.2-2008 - IEEE Recommended Practice for the Analysis of In-Band and Adjacent Band Interference and Coexistence Between Radio Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4584233
1640	1900.4.1-2013 - IEEE Standard for Interfaces and Protocols Enabling Distributed Decision Making for Optimized Radio Resource Usage in Heterogeneous Wireless Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6544528
1641	1900.4-2009 - IEEE Standard for Architectural Building Blocks Enabling Network-Device Distributed Decision Making for Optimized Radio Resource Usage in Heterogeneous Wireless Access Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=4798286
1642	1900.4a-2011 - IEEE Standard for Architectural Building Blocks Enabling Network-Device Distributed Decision Making for Optimized Radio Resource Usage in Heterogeneous Wireless Access Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6022705
1643	1900.5.1-2020 - IEEE Standard for Policy Language for Dynamic Spectrum Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9366649
1644	1900.5.2-2017 - IEEE Standard for Method for Modeling Spectrum Consumption	https://ieeexplore.ieee.org/servlet/opac?punumber=8398605
1645	1900.5-2011 - IEEE Standard for Policy Language Requirements and System Architectures for Dynamic Spectrum Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6132377
1646	1900.6-2011 - IEEE Standard for Spectrum Sensing Interfaces and Data Structures for Dynamic Spectrum Access and other Advanced Radio Communication Systems.	https://ieeexplore.ieee.org/servlet/opac?punumber=5756726
1647	1900.6-2011/Cor 1-2015 - IEEE Standard for Spectrum Sensing Interfaces and Data Structures for Dynamic Spectrum Access and Other Advanced Radio Communication Systems - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7419196
1648	1900.6a-2014 - IEEE Standard for Spectrum Sensing Interfaces and Data Structures for Dynamic Spectrum Access and Other Advanced Radio Communication Systems - Amendment 1: Procedures,	https://ieeexplore.ieee.org/servlet/opac?punumber=6823061
1649	1900.6b-2022 - IEEE Standard for Spectrum Sensing Interfaces and Data Structures for Dynamic Spectrum Access and Other Advanced Radio Communication Systems Amendment 2: Spectrum Database	https://ieeexplore.ieee.org/servlet/opac?punumber=9905547
1650	1900.7-2015 - IEEE Standard for Radio Interface for White Space Dynamic Spectrum Access Radio Systems SupportingFixed and Mobile Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=7405232
1651	1901.1.1-2020 - IEEE Standard Test Procedures for IEEE Std 1901.1(TM) for Medium Frequency (less than 15 MHz) Power Line Communications for Smart Grid Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9381773
1652	1901.1-2018 - IEEE Standard for Medium Frequency (less than 12 MHz) Power Line Communications for Smart Grid Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8360783

1653	1901.2-2013 - IEEE Standard for Low-Frequency (less than 500 kHz) Narrowband Power Line Communications for Smart Grid Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6679208
1654	1901.2a-2015 - IEEE Standard for Low-Frequency (less than 500 kHz) Narrowband Power Line Communications for Smart Grid Applications - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7286944
1655	1901-2010 - IEEE Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=5678770
1656	1901-2020 - IEEE Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=9329261
1657	1901-2020 - IEEE Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9356501
1658	190-1960 - IEEE Standard Methods of Testing Monochrome Television Broadcast Receivers	https://ieeexplore.ieee.org/servlet/opac?punumber=7369891
1659	1901a-2019 - IEEE Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications Amendment 1: Enhancement for Internet of Things Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8710014
1660	1901b-2021 - IEEE Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications Amendment 2: Enhancements for Authentication and Authorization	https://ieeexplore.ieee.org/servlet/opac?punumber=9716096
1661	1901c-2024 - IEEE Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications Amendment 3: Enhanced Flexible Channel Wavelet (FCW) Physical	https://ieeexplore.ieee.org/servlet/opac?punumber=10530567
1662	1902.1-2009 - IEEE Standard for Long Wavelength Wireless Network Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=4810100
1663	1903.1-2017 - IEEE Standard for Content Delivery Protocols of Next Generation Service Overlay Network	https://ieeexplore.ieee.org/servlet/opac?punumber=8365909
1664	1903.2-2017 - IEEE Standard for Service Composition Protocols of Next Generation Service Overlay Network	https://ieeexplore.ieee.org/servlet/opac?punumber=8365906
1665	1903.3-2017 - IEEE Standard for Self-Organizing Management Protocols of Next Generation Service Overlay Network	https://ieeexplore.ieee.org/servlet/opac?punumber=8365903
1666	1903-2011 - IEEE Standard for the Functional Architecture of Next Generation Service Overlay Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6044685
1667	1904.1-2013 - IEEE Standard for Service Interoperability in Ethernet Passive Optical Networks (SIEPON)	https://ieeexplore.ieee.org/servlet/opac?punumber=6605488
1668	1904.1-2017 - IEEE Standard for Service Interoperability in Ethernet Passive Optical Networks (SIEPON)	https://ieeexplore.ieee.org/servlet/opac?punumber=7995159
1669	1904.1-2017 - IEEE Standard for Service Interoperability in Ethernet Passive Optical Networks (SIEPON) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8372984
1670	1904.1-Conformance01-2014 - IEEE Standard for Conformance Test Procedures for Service Interoperability in Ethernet Passive Optical Networks, IEEE Std 1904.1(TM) Package A	https://ieeexplore.ieee.org/servlet/opac?punumber=7042722
1671	1904.1-Conformance02-2014 - IEEE Standard for Conformance Test Procedures for Service Interoperability in Ethernet Passive Optical Networks, IEEE Std 1904.1(TM) Package B	https://ieeexplore.ieee.org/servlet/opac?punumber=7044521

1672	1904.1-Conformance03-2014 - IEEE Standard for Conformance Test Procedures for Service Interoperability in Ethernet Passive Optical Networks, IEEE Std 1904.1(TM) Package C	https://ieeexplore.ieee.org/servlet/opac?punumber=7044541
1673	1904.2-2021 - IEEE Standard for Control and Management of Virtual Links in Ethernet-based Subscriber Access Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=9483872
1674	1905.1-2013 - IEEE Standard for a Convergent Digital Home Network for Heterogeneous Technologies	https://ieeexplore.ieee.org/servlet/opac?punumber=6502162
1675	1905.1a-2014 - IEEE Standard for a Convergent Digital Home Network for Heterogeneous Technologies Amendment 1: Support of New MAC/PHYs and Enhancements	https://ieeexplore.ieee.org/servlet/opac?punumber=7050221
1676	1906.1.1-2020 - IEEE Standard Data Model for Nanoscale Communication Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9285371
1677	1906.1-2015 - IEEE Recommended Practice for Nanoscale and Molecular Communication Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=7378260
1678	1909.1-2014 - IEEE Recommended Practice for Smart Grid Communications Equipment Test Methods and Installation Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=6991457
1679	1910.1-2020 - IEEE Standard for Meshed Tree Bridging with Loop Free Forwarding	https://ieeexplore.ieee.org/servlet/opac?punumber=9259264
1680	191-1953 - IEEE Standard on Sound Recording and Reproducing Methods of Measurement of Noise	https://ieeexplore.ieee.org/servlet/opac?punumber=7369921
1681	1914.1-2019 - IEEE Standard for Packet-based Fronthaul Transport Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=9079729
1682	1914.3-2018 - IEEE Standard for Radio over Ethernet Encapsulations and Mappings	https://ieeexplore.ieee.org/servlet/opac?punumber=8486935
1683	1914.3-2023 - IEEE Standard for Radio over Ethernet Encapsulations and Mappings	https://ieeexplore.ieee.org/servlet/opac?punumber=10462040
1684	19-1938 - AIEE Oil Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7369918
1685	19-1943 - AIEE Standards for Alternating Current Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7369882
1686	1920.1-2022 - IEEE Trial-Use Standard for Aerial Network Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=10120677
1687	1922.2-2019 - IEEE Standard for a Method to Calculate Near Real-Time Emissions of Information and Communication Technology Infrastructure	https://ieeexplore.ieee.org/servlet/opac?punumber=9067798
1688	1923.1-2021 - IEEE Standard for Computation of Energy Efficiency Upper Bound for Apparatus Processing Communication Signal Waveforms	https://ieeexplore.ieee.org/servlet/opac?punumber=9390494
1689	1924.1-2022 - IEEE Recommended Practice for Developing Energy-Efficient Power-Proportional Digital Architectures	https://ieeexplore.ieee.org/servlet/opac?punumber=9968217
1690	193 Self-Study Course (IEEE Red Book) - Fault Calculations in Industrial/Commercial Power Systems - IEEE Red Book Self-Study Course	https://ieeexplore.ieee.org/servlet/opac?punumber=4838985

1691	1930.1-2022 - IEEE Recommended Practice for Software-Defined Networking (SDN) Based Middleware for Control and Management of Wireless Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=9873862
1692	193-1971 - IEEE Standard Method for Measurement of Weighted Peak Flutter of Sound Recording and Reproducing Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7369900
1693	1934-2018 - IEEE Standard for Adoption of OpenFog Reference Architecture for Fog Computing	https://ieeexplore.ieee.org/servlet/opac?punumber=8423798
1694	1935-2023 - IEEE Standard for Edge/Fog Manageability and Orchestration	https://ieeexplore.ieee.org/servlet/opac?punumber=10186299
1695	1936.1-2021 - IEEE Standard for Drone Applications Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=9652496
1696	1936.2-2023 - IEEE Photogrammetric Technical Standard for Civil Light and Small Unmanned Aircraft Systems for Overhead Transmission Line Engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=10150423
1697	1937.11-2023 - IEEE Standard for Technical Requirements of Polar Coordinate Photogrammetry Based on Unmanned Aircraft Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10371255
1698	1937.1-2020 - Ieee standard interface requirements and performance characteristics of payload devices in drones	https://ieeexplore.ieee.org/servlet/opac?punumber=9354134
1699	1939.1-2021 - IEEE Standard for a Framework for Structuring Low-Altitude Airspace for Unmanned Aerial Vehicle (UAV) Operations	https://ieeexplore.ieee.org/servlet/opac?punumber=9631201
1700	194-1977 - IEEE Standard Pulse Terms and Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=2670
1701	1B-1944 - AIEE Report on Guiding Principles for the Specification of Service Conditions in Electrical Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=7369888
1702	1C-1954 - AIEE Test Code for Evaluation of Systems of Insulating Materials for Random-Wound Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=7369897
1703	1D-1957 - AIEE Guide For the Preparation of test Procedures for the Thermal Evaluation of Electrical Insulating Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=8684431
1704	1E -1957 - AIEE Guide for Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electric Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7369873
1705	1F-1958 - AIEE Report on Guide for Statistical Analysis of Test Data	https://ieeexplore.ieee.org/servlet/opac?punumber=7369903
1706	2000.1-1998 - IEEE Standard for Information Technology: Standard for Year 2000 Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=7370725
1707	2000.1-1999 - IEEE Standard for Information Technology: Standard for Year 2000 Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=9533
1708	2000.2-1999 - IEEE Recommended Practice for Information Technology - Year 2000 Test Methods	https://ieeexplore.ieee.org/servlet/opac?punumber=6643
1709	20000-1-2013 - IEEE Standard - Adoption of ISO/IEC 20000-1:2011, Information technology Service management Part 1: Service management system requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=6517855

1710	20000-2-2013 - IEEE Standard Adoption of ISO/IEC 20000-2:2012, Information technology Service management Part 2: Guidance on the application of service management systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6518117
1711	2001-1999 - IEEE Recommended Practice for Internet Practices - Web Page Engineering - Intranet/Extranet Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6316
1712	2001-2002 - IEEE Recommended Practice for the Internet - Web Site Engineering, Web Site Management and Web Site Life Cycle	https://ieeexplore.ieee.org/servlet/opac?punumber=8449
1713	200-1975 - IEEE Standard Reference Designations for Electrical and Electronics Parts and Equipments	https://ieeexplore.ieee.org/servlet/opac?punumber=4483745
1714	2003.1-1992 - IEEE Standard for Information Technology - Test Methods for Measuring Conformance to POSIX-Part 1: System Interfaces	https://ieeexplore.ieee.org/servlet/opac?punumber=4360
1715	2003.1b-2000 - IEEE Standard for Information Technology - Test Methods Specifications for Measuring Conformance to POSIX(TM) - Part 1: System Application Program Interface (API) - Amendment 1:	https://ieeexplore.ieee.org/servlet/opac?punumber=7136
1716	2003.2-1996 - IEEE Standard for Information Technology -Test Methods for Measuring Conformance to POSIX(TM) - Part II: Shell and Utilities	https://ieeexplore.ieee.org/servlet/opac?punumber=7551
1717	2003-1997 - IEEE Standard for Information Technology - Requirements and Guidelines for Test Methods Specifications and Test Method Implementations for Measuring Conformance to POSIX	https://ieeexplore.ieee.org/servlet/opac?punumber=6064
1718	2010-2012 - IEEE Recommended Practice for Neurofeedback Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6228481
1719	2010-2023 - IEEE Recommended Practice for Electroencephalography (EEG) Neurofeedback Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10186302
1720	2010-2023 - IEEE Recommended Practice for Electroencephalography (EEG) Neurofeedback Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10486840
1721	201-1979 - IEEE Standard Definitions of Terms Relating to Television	https://ieeexplore.ieee.org/servlet/opac?punumber=2639
1722	20-1951 - AIEE Standard for Low-Voltage Air Circuit Breakers (and Application Guide)	https://ieeexplore.ieee.org/servlet/opac?punumber=7370722
1723	202-1954 - IEEE Standards on Television: Methods of Measurement of Aspect Ratio and Geometric Distortion	https://ieeexplore.ieee.org/servlet/opac?punumber=7370734
1724	2030.1.1-2015 - IEEE Standard Technical Specifications of a DC Quick Charger for Use with Electric Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=7400447
1725	2030.1.1-2021 - IEEE Standard for Technical Specifications of a DC Quick and Bidirectional Charger for Use with Electric Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=9714433
1726	2030.1.1-2021 - IEEE Standard for Technical Specifications of a DC Quick and Bidirectional Charger for Use with Electric Vehicles - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9760297
1727	2030.100-2017 - IEEE Recommended Practice for Implementing an IEC 61850-Based Substation Communications, Protection, Monitoring, and Control System	https://ieeexplore.ieee.org/servlet/opac?punumber=7953511
1728	2030.101-2018 - IEEE Guide for Designing a Time Synchronization System for Power Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=8421292

	<u> </u>	·
1729	2030.102.1-2020 - IEEE Standard for Interoperability of Internet Protocol Security (IPsec) Utilized within Utility Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9381770
1730	2030.10-2021 - IEEE Standard for DC Microgrids for Rural and Remote Electricity Access Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9646864
1731	2030.11-2021 - IEEE Guide for Distributed Energy Resources Management Systems (DERMS) Functional Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=9447314
1732	2030.2.1-2019 - IEEE Guide for Design, Operation, and Maintenance of Battery Energy Storage Systems, both Stationary and Mobile, and Applications Integrated with Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8930448
1733	2030.2-2015 - IEEE Guide for the Interoperability of Energy Storage Systems Integrated with the Electric Power Infrastructure	https://ieeexplore.ieee.org/servlet/opac?punumber=7140713
1734	2030.3-2016 - IEEE Standard Test Procedures for Electric Energy Storage Equipment and Systems for Electric Power Systems Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=7580996
1735	2030.4-2023 - IEEE Guide for Control and Automation Installations Applied to the Electric Power Infrastructure	https://ieeexplore.ieee.org/servlet/opac?punumber=10326145
1736	2030.5-2013 - IEEE Adoption of Smart Energy Profile 2.0 Application Protocol Standard	https://ieeexplore.ieee.org/servlet/opac?punumber=6662359
1737	2030.5-2018 - IEEE Standard for Smart Energy Profile Application Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=8608042
1738	2030.6-2016 - IEEE Guide for the Benefit Evaluation of Electric Power Grid Customer Demand Response	https://ieeexplore.ieee.org/servlet/opac?punumber=7784693
1739	2030.7-2017 - IEEE Standard for the Specification of Microgrid Controllers	https://ieeexplore.ieee.org/servlet/opac?punumber=8340142
1740	2030.8-2018 - IEEE Standard for the Testing of Microgrid Controllers	https://ieeexplore.ieee.org/servlet/opac?punumber=8444945
1741	2030.9-2019 - IEEE Recommended Practice for the Planning and Design of the Microgrid	https://ieeexplore.ieee.org/servlet/opac?punumber=8746834
1742	2030-2011 - IEEE Guide for Smart Grid Interoperability of Energy Technology and Information Technology Operation with the Electric Power System (EPS), End-Use Applications, and Loads	https://ieeexplore.ieee.org/servlet/opac?punumber=6018237
1743	204-1961 - IEEE Standard Definitions of Terms Relating to Television	https://ieeexplore.ieee.org/servlet/opac?punumber=7370728
1744	2048.101-2023 - IEEE Standard for Augmented Reality on Mobile DevicesGeneral Requirements for Software Framework, Components, and Integration	https://ieeexplore.ieee.org/servlet/opac?punumber=10424718
1745	2050-2018 - IEEE Standard for a Real-Time Operating System (RTOS) for Small-Scale Embedded Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8445672
1746	205-1958 - IEEE Standards on Television: Measurement of Luminance Signal Levels	https://ieeexplore.ieee.org/servlet/opac?punumber=2741
1747	205-2001 - IEEE Standard on Television: Measurement of Luminance Signal Levels	https://ieeexplore.ieee.org/servlet/opac?punumber=7541

		1
1748	206-1960 - IEEE Standard on Television: Measurement of Differential Gain and Differential Phase	https://ieeexplore.ieee.org/servlet/opac?punumber=2737
1749	2065-2020 - IEEE Guide for Parameter Requirements and Test Method for Industrial Fiber Laser	https://ieeexplore.ieee.org/servlet/opac?punumber=9386023
1750	2066-2021 - IEEE Guide for Safety Specification of Laser Transmission in High-Power Industrial Laser Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9751002
1751	2067-2021 - IEEE Standard for Fiber Optic Sensors - Fiber Bragg Grating Interrogator Standard - Terminology and Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=9404960
1752	208-1960 - IEEE Standards on Video Techniques: Measurement of Resolution of Camera Systems, 1961	https://ieeexplore.ieee.org/servlet/opac?punumber=2735
1753	208-1995 - IEEE Standard on Video Techniques: Measurement of Resolution of Camera Systems, 1993 Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=3275
1754	2089-2021 - IEEE Standard for an Age Appropriate Digital Services Framework Based on the 5Rights Principles for Children	https://ieeexplore.ieee.org/servlet/opac?punumber=9627602
1755	20A-1946 - AIEE Proposed Standard for Low-Voltage Air Circuit Breakers (Published for one year trial use)	https://ieeexplore.ieee.org/servlet/opac?punumber=7370731
1756	211-1969 - IEEE Standard Definitions of Terms for Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=7370737
1757	211-1977 - IEEE Standard Definitions of Terms for Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=2669
1758	211-1990 - IEEE Standard Definitions of Terms for Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=2247
1759	211-1997 - IEEE Standard Definitions of Terms for Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=5697
1760	211-2018 - IEEE Standard Definitions of Terms for Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=8657411
1761	21-1941 - AIEE Apparatus Bushings and Proposed Test Code	https://ieeexplore.ieee.org/servlet/opac?punumber=7370868
1762	21-1942 - AIEE Standards for Apparatus Bushings and Proposed Test Code for Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=7370865
1763	21-1964 - American Standards Requirements and Test Code for Outdoor Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=7370856
1764	21-1976 - IEEE General Requirements and Test Procedure for Outdoor Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=2686
1765	213-1961 - ANSI/IEEE Radio Interference: Methods of Measurement of Conducted Interference Output to the Power Line from FM and Television Broadcast Receivers in the Range of 300 kHz to 25 MHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7370871
1766	213-1987 - IEEE Standard Procedure for Measuring Conducted Emissions in the Range of 300 kHz to 25 MHz From Television and FM Broadcast Receivers to Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2510

	<u></u>	<del>,</del>
1767	2140.1-2020 - IEEE Standard for General Requirements for Cryptocurrency Exchanges	https://ieeexplore.ieee.org/servlet/opac?punumber=9248665
1768	2140.2-2021 - IEEE Standard for Security Management for Customer Cryptographic Assets on Cryptocurrency Exchanges	https://ieeexplore.ieee.org/servlet/opac?punumber=9676561
1769	2140.4-2023 - IEEE Standard for Distributed/Decentralized Exchange Framework using Distributed Ledger Technology (DLT )	https://ieeexplore.ieee.org/servlet/opac?punumber=10101741
1770	2140.5-2020 - IEEE Standard for a Custodian Framework of Cryptocurrency	https://ieeexplore.ieee.org/servlet/opac?punumber=9144686
1771	214-1961 - IEEE Standard Construction Drawings of Line Impededance Network Required for Measurement of Conducted Interference to the Power Line from FM and Television Broadcast	https://ieeexplore.ieee.org/servlet/opac?punumber=7383196
1772	2142.1-2021 - IEEE Recommended Practice for E-Invoice Business Using Blockchain Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9381778
1773	2143.1-2020 - IEEE Standard for General Process of Cryptocurrency Payment	https://ieeexplore.ieee.org/servlet/opac?punumber=9115944
1774	2144.1-2020 - IEEE Standard for Framework of Blockchain-based Internet of Things (IoT ) Data Management	https://ieeexplore.ieee.org/servlet/opac?punumber=9329258
1775	21450-2010 - ISO/IEC/IEEE Information technology Smart transducer interface for sensors and actuators Common functions, communication protocols, and Transducer Electronic Data Sheet	https://ieeexplore.ieee.org/servlet/opac?punumber=5668464
1776	21451-001-2017 - IEEE Recommended Practice for Signal Treatment Applied to Smart Transducers	https://ieeexplore.ieee.org/servlet/opac?punumber=8227037
1777	21451-1-2010 - ISO/IEC/IEEE Information technology Smart transducer interface for sensors and actuators Part 1: Network Capable Application Processor (NCAP) information model	https://ieeexplore.ieee.org/servlet/opac?punumber=5668467
1778	21451-2-2010 - ISO/IEC/IEEE International Standard for Information technology Smart transducer interface for sensors and actuators Part 2: Transducer to microprocessor communication protocols and	https://ieeexplore.ieee.org/servlet/opac?punumber=5668461
1779	21451-4-2010 - ISO/IEC/IEEE Standard for Information technology Smart transducer interface for sensors and actuators Part 4: Mixed-mode communication protocols and Transducer Electronic	https://ieeexplore.ieee.org/servlet/opac?punumber=5668458
1780	21451-7-2011 - Information technologySmart transducer interface for sensors and actuatorsPart 7: Transducers to radio frequency identification (RFID) systems communication protocols and	https://ieeexplore.ieee.org/servlet/opac?punumber=6155049
1781	2145-2023 - IEEE Trial-Use Recommended Practice for Framework and Definitions for Blockchain Governance	https://ieeexplore.ieee.org/servlet/opac?punumber=10477911
1782	2146.1-2022 - IEEE Standard for Entity-Based Risk Mutual Assistance Model through Blockchain Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9853244
1783	216-1960 - IRE Standards on Solid-State Devices: Definitions of Semiconductor Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=4339
1784	218-1956 - IEEE Standard Methods of Testing Transistors	https://ieeexplore.ieee.org/servlet/opac?punumber=7370853
1785	21839-2019 - ISO/IEC/IEEE International Standard Systems and software engineering System of systems (SoS) considerations in life cycle stages of a system	https://ieeexplore.ieee.org/servlet/opac?punumber=8767114
	-	

1786	21840-2019 - ISO/IEC/IEEE International Standard - Systems and software engineering Guidelines for the utilization of ISO/IEC/IEEE 15288 in the context of system of systems (SOS)	https://ieeexplore.ieee.org/servlet/opac?punumber=8929108
1787	21841-2019 - ISO/IEC/IEEE International Standard - Systems and software engineering Taxonomy of systems of systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8766996
1788	219-1961 - IEEE Recommended Practice on Audio and Electro Acoustics Loudspeaker Measurements 1961	https://ieeexplore.ieee.org/servlet/opac?punumber=7370862
1789	219-1975 - IEEE Recommended Practice for Loudspeaker Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=7370859
1790	2-1929 - A.I.E.E. Revised Report on Standard Definitions and Symbols	https://ieeexplore.ieee.org/servlet/opac?punumber=7372353
1791	2200-2012 - IEEE Standard Protocol for Stream Management in Media Client Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6265326
1792	22-1925 - AIEE Standards Disconnecting and Horn Gap Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=7372366
1793	22-1940 - AIEE Standard for Air Switches and Bus Supports	https://ieeexplore.ieee.org/servlet/opac?punumber=7372363
1794	22-1952 - AIEE Standard for Air Switches, Insulator Units, and Bus Supports (Supersedes AIEE No 22- 1942 and 22A- 1949)	https://ieeexplore.ieee.org/servlet/opac?punumber=7372360
1795	223-1966 - IEEE Standard Definitions of Terms for Thyristors	https://ieeexplore.ieee.org/servlet/opac?punumber=7378257
1796	22A-1962 - IEEE Guide for the Application of Interrupter Switches to Switch Capacitance Loads	https://ieeexplore.ieee.org/servlet/opac?punumber=7378233
1797	2301-2020 - IEEE Guide for Cloud Portability and Interoperability Profiles (CPIP)	https://ieeexplore.ieee.org/servlet/opac?punumber=9169936
1798	2302-2021 - IEEE Standard for Intercloud Interoperability and Federation (SIIF)	https://ieeexplore.ieee.org/servlet/opac?punumber=9732070
1799	23026-2006 - ISO/IEC 23026:2006, Software EngineeringRecommended Practice for the InternetWeb Site Engineering, Web Site Management, and Web Site Life Cycle	https://ieeexplore.ieee.org/servlet/opac?punumber=11021
1800	23026-2015 - ISO/IEC/IEEE International Standard - Systems and software engineering - Engineering and management of websites for systems, software, and services information	https://ieeexplore.ieee.org/servlet/opac?punumber=7106436
1801	23026-2023 - ISO/IEC/IEEE International Standard - Systems and Software Engineering Engineering and Management of Websites for Systems, Software, and Services Information	https://ieeexplore.ieee.org/servlet/opac?punumber=10186261
1802	2400-2016 - IEEE Standard for Wind Turbine Aero Acoustic Noise Measurement Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=7502054
1803	2401-2015 - IEEE Standard Format for LSI-Package-Board Interoperable Design	https://ieeexplore.ieee.org/servlet/opac?punumber=7360837
1804	2401-2019 - IEEE Standard Format for LSI-Package-Board Interoperable Design	https://ieeexplore.ieee.org/servlet/opac?punumber=8967261

2401-2019 - IEEE Standard Format for LSI-Package-Board Interoperable Design - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9007003
2402-2017 - IEEE Standard Design Criteria of Complex Virtual Instruments for Ocean Observation	https://ieeexplore.ieee.org/servlet/opac?punumber=7926462
2404-2016 - IEEE Standard for Power Plant De-Nitrogen Oxide (DeNOx) Plate-Type Catalyst	https://ieeexplore.ieee.org/servlet/opac?punumber=7551092
2405-2022 - IEEE Standard for the Design of Chargers Used in Stationary Battery Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9938447
2410-2015 - IEEE Standard for Biometric Open Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=7323778
2410-2017 - IEEE Standard for Biometric Open Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=8089816
2410-2017 - IEEE Standard for Biometric Open Protocol - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8392554
2410-2019 - IEEE Standard for Biometric Open Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=8751179
2410-2019 - IEEE Standard for Biometric Open Protocol - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866811
2410-2021 - IEEE Standard for Biometric Privacy	https://ieeexplore.ieee.org/servlet/opac?punumber=9440871
2411-2021 - IEEE Guide for Human Factors Engineering for the Validation of System Designs and Integrated Systems Operations at Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9690138
241-1990 - IEEE Recommended Practice for Electric Power Systems in Commercial Buildings	https://ieeexplore.ieee.org/servlet/opac?punumber=2272
2412-2023 - IEEE Standard Test Procedure for Determining Circuit Integrity Performance of Fire Resistive Cable Systems in Passenger Rail and Road Tunnels	https://ieeexplore.ieee.org/servlet/opac?punumber=10278114
2413-2019 - IEEE Standard for an Architectural Framework for the Internet of Things (IoT)	https://ieeexplore.ieee.org/servlet/opac?punumber=9032418
2414-2020 - IEEE Standard for Jitter and Phase Noise	https://ieeexplore.ieee.org/servlet/opac?punumber=9364948
2416-2019 - IEEE Standard for Power Modeling to Enable System-Level Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=8782905
2417-2022 - IEEE Guide for Early Detection, Mitigation, Preventative Measures, and Response to Smoke, Fire, and Explosions in Underground Electrical Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=9863818
2418.10-2022 - IEEE Standard for Blockchain based Digital Asset Management	https://ieeexplore.ieee.org/servlet/opac?punumber=9810155
2418.11-2023 - IEEE Standard for a Framework for Use of Distributed Ledger Technology in Security of Electronic Voting (e-Voting) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10419207
	Interoperable Design - Redline  2402-2017 - IEEE Standard Design Criteria of Complex Virtual Instruments for Ocean Observation  2404-2016 - IEEE Standard for Power Plant De-Nitrogen Oxide (DeNOx) Plate-Type Catalyst  2405-2022 - IEEE Standard for the Design of Chargers Used in Stationary Battery Applications  2410-2015 - IEEE Standard for Biometric Open Protocol  2410-2017 - IEEE Standard for Biometric Open Protocol  2410-2017 - IEEE Standard for Biometric Open Protocol - Redline  2410-2019 - IEEE Standard for Biometric Open Protocol - Redline  2410-2019 - IEEE Standard for Biometric Open Protocol - Redline  2410-2011 - IEEE Standard for Biometric Open Protocol - Redline  2410-2012 - IEEE Standard for Biometric Privacy  2411-2021 - IEEE Guide for Human Factors Engineering for the Validation of System Designs and Integrated Systems Operations at Nuclear Facilities  241-1990 - IEEE Recommended Practice for Electric Power Systems in Commercial Buildings  2412-2023 - IEEE Standard Test Procedure for Determining Circuit Integrity Performance of Fire Resistive Cable Systems in Passenger Rail and Road Tunnels  2413-2019 - IEEE Standard for an Architectural Framework for the Internet of Things (IoT)  2414-2020 - IEEE Standard for Jitter and Phase Noise  2416-2019 - IEEE Standard for Power Modeling to Enable System-Level Analysis  2417-2022 - IEEE Standard for Early Detection, Mitigation, Preventative Measures, and Response to Smoke, Fire, and Explosions in Underground Electrical Structures  2418.10-2022 - IEEE Standard for Blockchain based Digital Asset Management  2418.11-203 - IEEE Standard for a Framework for Use of Distributed Ledger Technology in Security of Electronic Voting (e-Voting)

	T	
1824	2418.2-2020 - IEEE Standard for Data Format for Blockchain Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9303501
1825	2418.7-2021 - IEEE Standard for the Use of Blockchain in Supply Chain Finance	https://ieeexplore.ieee.org/servlet/opac?punumber=9599620
1826	24-1977 - IEEE Standard Electrical, Dimensional, and Related Requirements for Outdoor Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=7378245
1827	24-1984 - IEEE Standard Performance Characteristics and Dimensions for Outdoor Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=7378251
1828	2420-2019 - IEEE Standard Criteria for Combustion Turbine-Generator Units Applied as Standby Power Supplies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9121834
1829	242-1986 - IEEE Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2377
1830	242-2001 - IEEE Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems (IEEE Buff Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=7688
1831	2430-2019 - IEEE Trial-Use Standard for Software Non-Functional Sizing Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=8870261
1832	2450-2019 - IEEE Standard for the Performance of Down-the-Road Radar Used in Traffic Speed Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=8916001
1833	2455-2023 - IEEE Recommended Practice for the Repair and Maintenance of Direct Current Electric Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=10365003
1834	24641-2023 - ISO/IEC/IEEE International Standard - Systems and Software engineeringMethods and tools for model-based systems and software engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=10123374
1835	2465-2023 - IEEE Trial-Use Recommended Practice for Pulse-Type Partial Discharge Measurements on Individual Stator Coils and Bars	https://ieeexplore.ieee.org/servlet/opac?punumber=10477914
1836	24748-1-2011 - IEEE GuideAdoption of ISO/IEC TR 24748-1:2010 Systems and Software EngineeringLife Cycle ManagementPart 1: Guide for Life Cycle Management	https://ieeexplore.ieee.org/servlet/opac?punumber=5871655
1837	24748-1-2018 - ISO/IEC/IEEE International Standard - Systems and software engineering - Life cycle management - Part 1:Guidelines for life cycle management	https://ieeexplore.ieee.org/servlet/opac?punumber=8526558
1838	24748-1-2024 - ISO/IEC/IEEE International Standard - Systems and software engineeringLife cycle managementPart 1: Guidelines for life cycle management	https://ieeexplore.ieee.org/servlet/opac?punumber=10476383
1839	24748-2-2012 - IEEE GuideAdoption of ISO/IEC TR 24748-2:2011 Systems and Software Engineering Life Cycle Management Part 2: Guide to the Application of ISO/IEC 15288 (System Life Cycle	https://ieeexplore.ieee.org/servlet/opac?punumber=6187663
1840	24748-2-2018 - ISO/IEC/IEEE International Standard - Systems and Software Engineering Life Cycle Management Part 2: Guidelines for the Application of ISO/IEC/IEEE 15288 (System Life Cycle Processes)	https://ieeexplore.ieee.org/servlet/opac?punumber=8764710
1841	24748-2-2024 - ISO/IEC/IEEE International Standard - Systems and software engineeringLife cycle managementPart 2: Guidelines for the application of ISO/IEC/IEEE 15288 (System life cycle processes)	https://ieeexplore.ieee.org/servlet/opac?punumber=10476371
1842	24748-3-2012 - IEEE GuideAdoption of ISO/IEC TR 24748-3:2011,Systems and Software EngineeringLife Cycle Management Part 3: Guide to the Application of ISO/IEC 12207	https://ieeexplore.ieee.org/servlet/opac?punumber=6189319

1843	24748-3-2020 - ISO/IEC/IEEE International Standard - Systems and software engineeringLife cycle managementPart 3: Guidelines for the application of ISO/IEC/IEEE 12207 (software life cycle processes)	https://ieeexplore.ieee.org/servlet/opac?punumber=9238524
1844	24748-4-2016 - ISO/IEC/IEEE International Standard for Systems and Software Engineering Life Cycle Management Part 4: Systems Engineering Planning	https://ieeexplore.ieee.org/servlet/opac?punumber=7470725
1845	24748-5-2017 - ISO/IEC/IEEE International Standard - Systems and Software EngineeringLife Cycle ManagementPart 5: Software Development Planning	https://ieeexplore.ieee.org/servlet/opac?punumber=7955093
1846	24748-6-2023 - ISO/IEC/IEEE International Standard - Systems and Software Engineering Life Cycle Management Part 6: Systems and Software Integration	https://ieeexplore.ieee.org/servlet/opac?punumber=10194522
1847	24748-7000-2022 - IEEE/ISO/IEC International StandardSystems and software engineeringLife cycle managementPart 7000: Standard model process for addressing ethical concerns during	https://ieeexplore.ieee.org/servlet/opac?punumber=9967785
1848	24748-9-2023 - ISO/IEC/IEEE International Standard - Systems and software engineering Life cycle management Part 9: Application of system and software life cycle processes in epidemic prevention	https://ieeexplore.ieee.org/servlet/opac?punumber=10137416
1849	24765-2010 - ISO/IEC/IEEE International Standard - Systems and software engineering Vocabulary	https://ieeexplore.ieee.org/servlet/opac?punumber=5733833
1850	24765-2017 - ISO/IEC/IEEE International Standard - Systems and software engineeringVocabulary	https://ieeexplore.ieee.org/servlet/opac?punumber=8016710
1851	24774-2012 - IEEE GuideAdoption of ISO/IEC TR 24474:2010 Systems and Software Engineering Life Cycle ManagementGuidelines for Process Description	https://ieeexplore.ieee.org/servlet/opac?punumber=6190702
1852	24774-2021 - ISO/IEC/IEEE International Standard -Systems and software engineering - Life cycle managementSpecification for process description	https://ieeexplore.ieee.org/servlet/opac?punumber=9442424
1853	251-1963 - IEEE Proposed Test Procedure for Direct Current Tachometer Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=7381573
1854	251-1984 - IEEE Guide: Test Procedures for Direct-Current Tachometer Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=4345
1855	25-1936 - AIEE Report of Standards for Fuses Above 600 Volts	https://ieeexplore.ieee.org/servlet/opac?punumber=7381579
1856	25-1941 - AIEE Revised Report on Standards for Fuses Above 600 Volts	https://ieeexplore.ieee.org/servlet/opac?punumber=7381576
1857	25-1945 - AIEE Standards for Fuses Above 600 Volts	https://ieeexplore.ieee.org/servlet/opac?punumber=7381582
1858	25-1952 - AIEE Standards for Fuses Above 600 Volts	https://ieeexplore.ieee.org/servlet/opac?punumber=7383199
1859	25-1958 - AIEE Standards for Fuses Above 600 Volts	https://ieeexplore.ieee.org/servlet/opac?punumber=7383205
1860	252-1963 - IEEE Proposed Procedure for Polyphase Induction Motors Having Liquid in the Magnetic Gap	https://ieeexplore.ieee.org/servlet/opac?punumber=7385404
1861	252-1977 - IEEE Test Procedure for Polyphase Induction Motors Having Liquid in the Magnetic Gap	https://ieeexplore.ieee.org/servlet/opac?punumber=2668

1862	252-1995 - IEEE Standard Test Procedure for Polyphase Induction Motors Having Liquid in the Magnetic Gap	https://ieeexplore.ieee.org/servlet/opac?punumber=3689
1863	252-2022 - IEEE Standard Test Procedure for Polyphase Induction Motors Having Liquid in the Magnetic Gap	https://ieeexplore.ieee.org/servlet/opac?punumber=10197296
1864	252-2022 - IEEE Standard Test Procedure for Polyphase Induction Motors Having Liquid in the Magnetic Gap - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505232
1865	254-1963 - IEEE Standard Definitions of Parametric Device Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=7385407
1866	255-1963 - IEEE Standard Letter Symbols for Semiconductor Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2728
1867	256-1963 - IEEE Test Procedure for Semiconductor Diodes	https://ieeexplore.ieee.org/servlet/opac?punumber=7385413
1868	257-1964 - IEEE Technical Committee Report on Recommended Practices for Burst Measurements in the Time Domain	https://ieeexplore.ieee.org/servlet/opac?punumber=7385410
1869	258-1965 - IEEE Test Procedure for Close-Talking Pressure-Type Microphones	https://ieeexplore.ieee.org/servlet/opac?punumber=7384633
1870	259-1965 - IEEE Proposed Test Procedure for Evaluation of Systems of Insulation for Specialty Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7384645
1871	259-1974 - IEEE Standard Test Procedure for Evaluation of Systems of Insulation for Specialty Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2698
1872	259-1994 - IEEE Standard Test Procedure for Evaluation of Systems of Insulation for Specialty Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=3445
1873	259-1999 - IEEE Standard Test Procedure for Evaluation of Systems of Insulation for Dry-Type Specialty and General-Purpose Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6486
1874	260.1-1993 - American National Standard Letter Symbols for Units of Measurement (SI Units, Customary Inch-Pound Units, and Certain Other Units)	https://ieeexplore.ieee.org/servlet/opac?punumber=3109
1875	260.1-2004 - IEEE Standard Letter Symbols for Units of Measurement (SI Customary Inch-Pound Units, and Certain Other Units)	https://ieeexplore.ieee.org/servlet/opac?punumber=9287
1876	260.1-2024 - IEEE Standard for Letter Symbols for Measurement Units (SI and Other Common Units)	https://ieeexplore.ieee.org/servlet/opac?punumber=10530227
1877	260.3-1993 - American National Standard Mathematical Signs and Symbols for Use in Physical Sciences and Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=2804
1878	260.4-1996 - American National Standard Letter Symbols and Abbreviations for Quantities Used in Acoustics	https://ieeexplore.ieee.org/servlet/opac?punumber=4088
1879	260.4-2018 - IEEE Standard for Letter Symbols and Abbreviations for Quantities Used in Acoustics	https://ieeexplore.ieee.org/servlet/opac?punumber=8654214
1880	2600.1-2009 - IEEE Standard for a Protection Profile in Operational Environment A	https://ieeexplore.ieee.org/servlet/opac?punumber=5075669

		,
1881	2600.2-2009 - IEEE Standard Protection Profile for Hardcopy Devices in IEEE Std 2600-2008 Operational Environment B	https://ieeexplore.ieee.org/servlet/opac?punumber=5422056
1882	2600.3-2009 - IEEE Standard Protection Profile for Hardcopy Devices in IEEE Std 2600-2008 Operational Environment C	https://ieeexplore.ieee.org/servlet/opac?punumber=5426353
1883	2600.4-2010 - IEEE Standard Protection Profile for Hardcopy Devices in IEEE Std 2600(TM)-2008 Operational Environment D	https://ieeexplore.ieee.org/servlet/opac?punumber=5426391
1884	2600-2008 - IEEE Standard for Information Technology: Hardcopy Device and System Security	https://ieeexplore.ieee.org/servlet/opac?punumber=4556650
1885	260-1978 - IEEE Standard Letter Symbols for Units of Measurement (SI Units, Customary Inch-Pound Units, and Certain Other Units)	https://ieeexplore.ieee.org/servlet/opac?punumber=2649
1886	261-1965 - IEEE Letter Symbols for Thermoelectric Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7387656
1887	26-1930 - AIEE Automatic Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7387648
1888	2621.1-2022 /UL 2621-1-2022 - IEEE/UL Standard for Wireless Diabetes Device Security Assurance Evaluation: Connected Electronic Product Security Evaluation Programs	https://ieeexplore.ieee.org/servlet/opac?punumber=9773073
1889	2621.2-2022 /UL 2621-2-2022 - IEEE/UL Standard for Wireless Diabetes Device Security: Information Security Requirements for Connected Diabetes Solutions	https://ieeexplore.ieee.org/servlet/opac?punumber=9773067
1890	2621.3-2022 /UL 2621-3-2022 - IEEE/UL Recommended Practice for Wireless Diabetes Device Security: Use of Mobile Devices in Diabetes Control Contexts	https://ieeexplore.ieee.org/servlet/opac?punumber=9773076
1891	262-1968 - USA Standard Test Code for Distribution , Power and Regulating Transformers, and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=7387659
1892	262-1973 - American National Standard Test Code for Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7387651
1893	262B-1977 - IEEE Trial Use Standard Dielectric Test Requirements for Power Transformers for Operation on Effectively Grounded Systems 345 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=7387662
1894	263-1965 - IEEE Standard for Measurement of Radio Noise Generated by Motor Vehicles and Affecting Mobile Communications Receivers in the Frequency Range 25-1000 megahertz	https://ieeexplore.ieee.org/servlet/opac?punumber=7948689
1895	264-1968 - IEEE Standard for High-Power Wide-Band Transformers.	https://ieeexplore.ieee.org/servlet/opac?punumber=7394093
1896	264-1977 - IEEE Standard for High-Power Wide-Band Transformers (100 Watts and Above)	https://ieeexplore.ieee.org/servlet/opac?punumber=7384642
1897	26511-2012 - ISO/IEC/IEEE International Standard - Systems and software engineering Requirements for managers of user documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=6170924
1898	26511-2018 - ISO/IEC/IEEE International Standard - Systems and software engineering - Requirements for managers of information for users of systems, software, and services	https://ieeexplore.ieee.org/servlet/opac?punumber=8584456
1899	26512-2011 - IEEE/ISO/IEC Systems and software engineering Requirements for acquirers and suppliers of user documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=5871661

		1
1000	26512-2017 - ISO/IEC/IEEE International Standard - Systems and	https://incomplete.ione.oug/gowylet/ougs?hunumbor_0200005
1900	software engineering - Requirements for acquirers and suppliers of information for users	https://ieeexplore.ieee.org/servlet/opac?punumber=8288805
-		
1001	26513-2010 - IEEE Standard for Adoption of ISO/IEC 26513:2009 Systems and Software EngineeringRequirements for Testers and	https://iocarmlere.icos.org/com/et/coas?numumher_F712770
1901	Reviewers of Documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=5712770
1000	26513-2017 - ISO/IEC/IEEE International Standard - Systems and	1 // 1/ 2 1 0005422
1902	software engineering Requirements for testers and reviewers of	https://ieeexplore.ieee.org/servlet/opac?punumber=8085433
	information for users	
1000	26513-2017 - ISO/IEC/IEEE International Standard - Systems and	
1903	software engineering Requirements for testers and reviewers of	https://ieeexplore.ieee.org/servlet/opac?punumber=8372829
	information for users - Redline	
	26514-2010 - IEEE Standard for Adoption of ISO/IEC 26514:2008	
1904	Systems and Software EngineeringRequirements for Designers and	https://ieeexplore.ieee.org/servlet/opac?punumber=5712773
	Developers of User Documentation	
	26514-2021 - ISO/IEC/IEEE International Standard - Systems and	
1905	software engineering Design and development of information for	https://ieeexplore.ieee.org/servlet/opac?punumber=9690113
	users	
	26515-2012 - ISO/IEC/IEEE International Standard - Systems and	
1906	software engineering Developing user documentation in an agile	https://ieeexplore.ieee.org/servlet/opac?punumber=6170921
	environment	
	26515-2018 - ISO/IEC/IEEE International Standard - Systems and	
1907	software engineering — Developing information for users in an agile	https://ieeexplore.ieee.org/servlet/opac?punumber=8584453
	environment	
	265-1966 - IEEE Recommended Practices for Burst Measurements in	
1908		https://ieeexplore.ieee.org/servlet/opac?punumber=7393397
	the Frequency Domain	
	2672 2021 IEEE Childs for DC Inclined Plans Tracking and Exector	
1909	2652-2021 - IEEE Guide for DC Inclined Plane Tracking and Erosion	https://ieeexplore.ieee.org/servlet/opac?punumber=9559948
	Test for Outdoor Insulation Applications	
	26531-2015 - ISO/IEC/IEEE International Standard for Systems and	
1910	software engineering Content management for product life-cycle,	https://ieeexplore.ieee.org/servlet/opac?punumber=7106439
	user, and service management documentation	
	26531-2023 - ISO/IEC/IEEE International Standard - Systems and	
1911	software engineeringContent management for product life cycle,	https://ieeexplore.ieee.org/servlet/opac?punumber=10085730
	user and service management information for users	
	26531-2023 - ISO/IEC/IEEE International Standard - Systems and	
1912	software engineeringContent management for product life cycle,	https://ieeexplore.ieee.org/servlet/opac?punumber=10184921
	user and service management information for users - Redline	
	OCCUPANT AND A LICENSE OF THE PROPERTY OF THE	
1913	2657-2021 - IEEE Guide for Energy Feedback System for DC Traction	https://ieeexplore.ieee.org/servlet/opac?punumber=9656836
	Power Supply System	
1914	2660.1-2020 - IEEE Recommended Practice for Industrial Agents:	https://ieeexplore.ieee.org/servlet/opac?punumber=9340087
	Integration of Software Agents and Low-Level Automation Functions	
1915	266-1969 - IEEE Test Procedure for Evaluation of Insulation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7393388
	for Electronics Power Transformers	
1916	2665-2022 - IEEE Recommended Practice for Statistical Process	https://ieeexplore.ieee.org/servlet/opac?punumber=10025650
	Control for EMC Test Laboratories	
1917	2668-2022 - IEEE Standard for Maturity Index of the Internet of	https://ieeexplore.ieee.org/servlet/opac?punumber=10367858
1/1/	ThingsEvaluation, Grading, and Ranking	inchest / recomplete control of the following in the first of the firs
1918	26702-2007 - ISO/IEC Standard for Systems Engineering - Application	https://ieeexplore.ieee.org/servlet/opac?punumber=4278474
1910	and Management of the Systems Engineering Process	maps, / recexproresteec.org/service/opac: punumber -42/04/4
	I	

1919	2671-2022 - IEEE Standard for General Requirements of Online Detection Based on Machine Vision in Intelligent Manufacturing	https://ieeexplore.ieee.org/servlet/opac?punumber=10011138
1920	267-1966 - IEEE Trial-Use Recommended Practice for the Preparation and Use of Symbols	https://ieeexplore.ieee.org/servlet/opac?punumber=2725
1921	2672-2023 - IEEE Guide for General Requirements of Mass Customization	https://ieeexplore.ieee.org/servlet/opac?punumber=10210441
1922	268-1966 - IEEE Recommended Practice for Units in Published Scientific and technical Work	https://ieeexplore.ieee.org/servlet/opac?punumber=7393373
1923	268-1973 - IEEE Recommended Practice for Units in Published Scientific and Technical Work	https://ieeexplore.ieee.org/servlet/opac?punumber=7393418
1924	268-1976 - IEEE/ASTM Standard Metric Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=7393394
1925	268-1979 - IEEE Standard Metric Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=8684385
1926	268-1982 - IEEE Standard Metric Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=7393403
1927	268-1992 - American National Standard for Metric Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=2881
1928	2683-2022 - AMPP/IEEE Guide to Strength Loss of Tubular Steel Poles	https://ieeexplore.ieee.org/servlet/opac?punumber=10251751
1929	268A-1980 - IEEE International System of Units Conversion Factors Card	https://ieeexplore.ieee.org/servlet/opac?punumber=7843799
1930	268A-1980 - IEEE International System of Units Conversion Factors Card	https://ieeexplore.ieee.org/servlet/opac?punumber=5795
1931	269-1966 - IEEE Proposed Method for Measuring Transmission Performance of Telephone Sets	https://ieeexplore.ieee.org/servlet/opac?punumber=7393376
1932	269-1971 - IEEE Standard Method for Measuring Transmission Performance of Telephone Sets	https://ieeexplore.ieee.org/servlet/opac?punumber=7393424
1933	269-1983 - IEEE Standard Method for Measuring Transmission Performance of Telephone Sets	https://ieeexplore.ieee.org/servlet/opac?punumber=7393409
1934	269-1992 - IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets	https://ieeexplore.ieee.org/servlet/opac?punumber=2863
1935	269-2002 - IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets, Handsets, and Headsets	https://ieeexplore.ieee.org/servlet/opac?punumber=8514
1936	269-2010 - IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets, Handsets, and Headsets	https://ieeexplore.ieee.org/servlet/opac?punumber=5562711
1937	269-2010 - IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets, Handsets, and Headsets - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953421

1938	269-2019 - IEEE Standard for Measuring Electroacoustic Performance of Communication Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=8998537
1939	269a-2007 - IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets, Handsets, and Headsets Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=4301376
1940	269a-2012 - IEEE Standard Methods for Measuring Transmission Performance of Analog and Digital Telephone Sets, Handsets, and HeadsetsAmendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=6209373
1941	2700-2014 - IEEE Standard for Sensor Performance Parameter Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=6880294
1942	2700-2017 - IEEE Standard for Sensor Performance Parameter Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=8277145
1943	270-1966 - IEEE Proposed Standard Definitions of General (Fundamental and Derived) Electrical and Electronic Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=7393412
1944	270-2006 - IEEE Standard Definitions for Selected Quantities, Units, and Related Terms, with Special Attention to the International System of Units (SI)	https://ieeexplore.ieee.org/servlet/opac?punumber=11183
1945	271-1966 - IEEE Technical Report on Switching Surge Testing of Extra-High-Voltage Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=2724
1946	2715-2023 - IEEE Guide for the Characterization of the Shielding Effectiveness of Planar Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=10115250
1947	2716-2022 - IEEE Guide for the Characterization of the Effectiveness of Printed Circuit Board Level Shielding	https://ieeexplore.ieee.org/servlet/opac?punumber=10136538
1948	2718-2023 - IEEE Guide for Near Field Characterization of Unintentional Stochastic Radiators	https://ieeexplore.ieee.org/servlet/opac?punumber=10478334
1949	27-1930 - AIEE Switchboards and Switching Equipment for Power and Light	https://ieeexplore.ieee.org/servlet/opac?punumber=7393415
1950	27-1942 - AIEE Standards for Switchgear Assemblies	https://ieeexplore.ieee.org/servlet/opac?punumber=7393382
1951	2720-2021 - IEEE Guide for Rail Potential Management for DC Electrification Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9450064
1952	272-1970 - IEEE Standard for Computer-Type (Square-Loop) Pulse Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2719
1953	2730-2022 - IEEE Standard for Terms, Definitions, and Classification of Medical Electrical Equipment/Systems Employing Robotic Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=10097690
1954	273-1967 - IEEE Guide for Protective Relay Applications to Power transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7394909
1955	2735.1-2022 - IEEE Standard Design Criteria of Complex Virtual Instruments for Household Appliance Test	https://ieeexplore.ieee.org/servlet/opac?punumber=10036243
1956	2735-2022 - IEEE Standard for Interoperability of Complex Virtual Instruments for Internet of Things	https://ieeexplore.ieee.org/servlet/opac?punumber=10036392

1957	2740-2020 - IEEE Guide for Selection and Installation of Electrical Cables and Cable Systems in Hazardous (Classified) Locations on Oil and Gas Land Drilling Rigs	https://ieeexplore.ieee.org/servlet/opac?punumber=9374868
1958	274-1966 - Standard Definitions of Terms for Integrated Electronics	https://ieeexplore.ieee.org/servlet/opac?punumber=4677
1959	2745.1-2019 - IEEE Guide for Technology of Unified Power Flow Controller Using Modular Multilevel Converter - Part 1: Functions	https://ieeexplore.ieee.org/servlet/opac?punumber=8913753
1960	2745.2-2021 - IEEE Guide for Technology of Unified Power Flow Controller Using Modular Multilevel Converter—Part 2: Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=9525317
1961	2745.3-2020 - IEEE Guide for Technology of Unified Power Flow Controller Using Modular Multilevel ConverterPart 3: Thyristor Bypass Switch	https://ieeexplore.ieee.org/servlet/opac?punumber=9234153
1962	2745.4-2022 - IEEE Guide for Technology of Unified Power Flow Controller Using Modular Multilevel ConverterPart 4: Control and Protection Application	https://ieeexplore.ieee.org/servlet/opac?punumber=10057181
1963	2746-2020 - IEEE Guide for Evaluating AC Interference on Linear Facilities Co-Located Near Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9135007
1964	2747-2020 - IEEE Guide for Energy Efficiency Technology Evaluation of Electric Power Fittings	https://ieeexplore.ieee.org/servlet/opac?punumber=9316204
1965	2749-2023 - IEEE Recommended Practice for Risk Identification and Evaluation of Smart Power Distribution System	https://ieeexplore.ieee.org/servlet/opac?punumber=10186290
1966	275-1966 - IEEE Proposed Test Procedure for Evaluation of Systems of Insulating Materials for A-C Electric Machinery Employing Form-Wound Preinsulated Stator Coils for Machines Rated at 50 to	https://ieeexplore.ieee.org/servlet/opac?punumber=7394897
1967	275-1981 - IEEE Recommended Practice for Thermal Evaluation of Insulation Systems for AC Electric Machinery Employing Form-Wound Pre-Insulated Stator Coils, Machines Rated 6900 V and	https://ieeexplore.ieee.org/servlet/opac?punumber=7394906
1968	275-1992 - IEEE Recommended Practice for Thermal Evaluation of Insulation Systems for Alternating-Current Electric Machinery Employing Form-Wound Preinsulated Stator Coils for Machines Rated	https://ieeexplore.ieee.org/servlet/opac?punumber=2868
1969	2752-2023 - IEEE Guide for Multi-Point Grounding System of Trains in Electrified Railway	https://ieeexplore.ieee.org/servlet/opac?punumber=10278126
1970	2753-2022 - IEEE Guide for Measurement of Pantograph Off-line and Evaluation of Current Collection Performance for High-Speed Railway	https://ieeexplore.ieee.org/servlet/opac?punumber=9784444
1971	2755.1-2019 - IEEE Guide for Taxonomy for Intelligent Process Automation Product Features and Functionality	https://ieeexplore.ieee.org/servlet/opac?punumber=8764092
1972	2755.2-2020 - IEEE Recommended Practice for Implementation and Management Methodology for Software-Based Intelligent Process Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=9404957
1973	2755-2017 - IEEE Guide for Terms and Concepts in Intelligent Process Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=8070669
1974	2760-2020 - IEEE Guide for Wind Power Plant Grounding System Design for Personnel Safety	https://ieeexplore.ieee.org/servlet/opac?punumber=9340099
1975	2771-2021 - IEEE Guide for Parameter Configuration of Arcing Horns of DC Earth Electrode Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9690135
	!	1

1976	277-1967 - IEEE Recommended Practice for Cement Plant Power Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=7395973
1977	277-1975 - IEEE Recommended Practice for Cement Plant Power Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=7400453
1978	277-1983 - IEEE Recommended Practice for Cement Plant Power Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=7400459
1979	277-1994 - IEEE Recommended Practice for Cement Plant Power Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=3266
1980	277-2007 - IEEE Recommended Practice for Cement Plant Power Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=4351886
1981	2772-2021 - IEEE Standard for Test Method for Energy Loss of Overhead Conductor	https://ieeexplore.ieee.org/servlet/opac?punumber=9416968
1982	2777-2021 - IEEE Recommended Practice for Operation of 300 MW to 600 MW Pulverized Coal-Fired Boiler	https://ieeexplore.ieee.org/servlet/opac?punumber=9418608
1983	2778-2020 - IEEE Guide for Solar Power Plant Grounding for Personnel Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=9068512
1984	2779-2022 - IEEE Guide for Assessment of Geological Stability of Transmission Corridors	https://ieeexplore.ieee.org/servlet/opac?punumber=9761125
1985	278 -1967 - IEEE Guide for Classifying Electrical Insulating Materials Exposed to Neutron and Gamma Radiation	https://ieeexplore.ieee.org/servlet/opac?punumber=7403790
1986	2780-2019 - IEEE Standard for Insulation-Piercing Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=8764098
1987	2781-2022 - IEEE Guide for Load Modeling and Simulations for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9905544
1988	2783-2023 - IEEE Guide for the Application of Quick Response Systems of Customer-Side Loads in Modern Power Grids	https://ieeexplore.ieee.org/servlet/opac?punumber=10491121
1989	2785-2023 - IEEE Standard for Architectural Framework and General Requirements for Smart Home Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10136541
1990	2786-2023 - IEEE Standard for General Requirements and Interoperability for Internet of Clothing	https://ieeexplore.ieee.org/servlet/opac?punumber=10359496
1991	2790-2020 - IEEE Standard for Biometric Liveness Detection	https://ieeexplore.ieee.org/servlet/opac?punumber=9080607
1992	2791-2020 - IEEE Standard for Bioinformatics Analyses Generated by High-Throughput Sequencing (HTS) to Facilitate Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=9094414
1993	279-1968 - Proposed IEEE Criteria for Nuclear Power Plant Protection Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9904637
1994	279-1971 - IEEE Standard: Criteria for Protection Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6125205

1995	27A-1941 - AIEE Switchgear Assemblies	https://ieeexplore.ieee.org/servlet/opac?punumber=7393406
1996	2800-2022 - IEEE Standard for Interconnection and Interoperability of Inverter-Based Resources (IBRs) Interconnecting with Associated Transmission Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9762251
1997	2801-2022 - IEEE Recommended Practice for the Quality Management of Datasets for Medical Artificial Intelligence	https://ieeexplore.ieee.org/servlet/opac?punumber=9812562
1998	280-1982 - IEEE Standard Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=2431
1999	280-2021 - IEEE Standard Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=9540822
2000	280-2021 - IEEE Standard Letter Symbols for Quantities Used in Electrical Science and Electrical Engineering - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687493
2001	2802-2022 - IEEE Standard for Performance and Safety Evaluation of Artificial Intelligence Based Medical Devices: Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=10117467
2002	2804-2019 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones	https://ieeexplore.ieee.org/servlet/opac?punumber=8880583
2003	2804-2019 - IEEE Standard for Software-Hardware Interface for Multi-Many-Core	https://ieeexplore.ieee.org/servlet/opac?punumber=8985661
2004	2807.3-2022 - IEEE Guide for Electric-Power-Oriented Knowledge Graph	https://ieeexplore.ieee.org/servlet/opac?punumber=10012533
2005	2807-2022 - IEEE Standard for Framework of Knowledge Graphs	https://ieeexplore.ieee.org/servlet/opac?punumber=10017145
2006	281-1968 - IEEE Standard Service Conditions for Power System Communications Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7384651
2007	281-1984 - IEEE Standard Service Conditions for Power System Communication Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4323
2008	2813-2020 - IEEE Standard for Big Data Business Security Risk Assessment	https://ieeexplore.ieee.org/servlet/opac?punumber=9366626
2009	2819-2022 - IEEE Recommended Practice for Measuring Method of Electromagnetic Environment for the Corridor of HighVoltage Overhead Power Transmission Lines in Parallel Mixed with	https://ieeexplore.ieee.org/servlet/opac?punumber=9790049
2010	28-1931 - AIEE Report on Standards for Lightning Arresters	https://ieeexplore.ieee.org/servlet/opac?punumber=7403781
2011	28-1936 - AIEE Standards for Lightning Arresters	https://ieeexplore.ieee.org/servlet/opac?punumber=7403775
2012	28-1944 - AIEE American Standards for Lightning Arresters for Alternating Current Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7403772
2013	28-1957 - AIEE American Standards for Lightning Arresters for Alternating Current Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7403787
L	I.	I .

2014	28-1962 - AIEE American Standards for Lightning Arresters for Alternating Current Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7403793
2015	28-1972 - IEEE Standard for Surge Arresters (Lightning Arresters) for Alternating Current Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7403784
2016	28-1974 - ANSI/IEEE Standard for Surge Arresters for Alternating Current Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7403778
2017	2821-2020 - IEEE Guide for Unmanned Aerial Vehicle-Based Patrol Inspection System for Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9271962
2018	282-1968 - IEEE Proposed IEEE Recommended Specification for Speed Governing and Temperature Protection of Gas Turbines Intended to Drive Electric Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=7404222
2019	2828-2021 - IEEE Guide for Measuring Method of Overhead Power Transmission Line Galloping Based on Monocular Video	https://ieeexplore.ieee.org/servlet/opac?punumber=9471075
2020	2830-2021 - IEEE Standard for Technical Framework and Requirements of Trusted Execution Environment based Shared Machine Learning	https://ieeexplore.ieee.org/servlet/opac?punumber=9586766
2021	2831-2023 - IEEE Recommended Practice for Distributed Traveling Wave Fault Location Devices for High-Voltage Direct-Current (HVDC) Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=10251096
2022	2832-2023 - IEEE Guide for Control and Protection System Test of Hybrid Multi-terminal High Voltage Direct Current (HVDC) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10236960
2023	2836-2021 - IEEE Recommended Practice for Performance Testing of Electrical Energy Storage (EES) System in Electric Charging Stations in Combination with Photovoltaic (PV)	https://ieeexplore.ieee.org/servlet/opac?punumber=9447311
2024	2837-2023 - IEEE Guide for Technical Requirements for Hybrid High-Voltage Direct Current Transmission Protection and Control Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=10267859
2025	2839-2021 - IEEE Recommended Practice for Vital Computer for Rail Safety-Related Application	https://ieeexplore.ieee.org/servlet/opac?punumber=9543631
2026	2841-2022 - IEEE Recommended Practice for Framework and Process for Deep Learning Evaluation	https://ieeexplore.ieee.org/servlet/opac?punumber=10097699
2027	284-1968 - IEEE Standards Report on State-of-the-Art of Measuring Field Strength, Continuous Wave, Sinusoidal	https://ieeexplore.ieee.org/servlet/opac?punumber=2723
2028	2842-2021 - IEEE Recommended Practice for Secure Multi-Party Computation	https://ieeexplore.ieee.org/servlet/opac?punumber=9604027
2029	2845-2023 - IEEE Trial-Use Standard for Testing and Evaluating the Dielectric Performance of Celebratory Balloons in Contact with Overhead Power Distribution Lines Rated up to 38 kV System Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=10342652
2030	2846-2022 - IEEE Standard for Assumptions in Safety-Related Models for Automated Driving Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9761119
2031	2847-2021 - IEEE Standard for DC Power Transmission and Communication to DC Loads	https://ieeexplore.ieee.org/servlet/opac?punumber=9744618
2032	2851-2023 - IEEE Standard for Functional Safety Data Format for Interoperability within the Dependability Lifecycle	https://ieeexplore.ieee.org/servlet/opac?punumber=10359490
	•	•

	<b>,</b>	<del>,</del>
2033	285-1968 - IEEE Standards Report on State-of-the-Art of Measuring Phase Shift at Frequencies above 1 Ghz	https://ieeexplore.ieee.org/servlet/opac?punumber=7445119
2034	2857-2021 - IEEE Standard for Wireless Smart Utility Network Field Area Network (FAN)	https://ieeexplore.ieee.org/servlet/opac?punumber=9464286
2035	2859-2023 - IEEE Standard for Biometric Multi-modal Fusion	https://ieeexplore.ieee.org/servlet/opac?punumber=10201403
2036	2861.3-2023 - IEEE Standard for Haptic Interface Enhancement for Mobile Gaming	https://ieeexplore.ieee.org/servlet/opac?punumber=10424724
2037	2861.4-2023 - IEEE Standard for Game Voice Enhancement of Mobile Gaming	https://ieeexplore.ieee.org/servlet/opac?punumber=10267850
2038	2861-2021 - IEEE Standard for Mobile Gaming Performance Evaluation and Optimization	https://ieeexplore.ieee.org/servlet/opac?punumber=9626691
2039	286-1968 - IEEE Recommended Practice for Measurement of Power-Factor Tip-Up of Rotating Machinery Stator Coil Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=7384636
2040	286-1975 - IEEE Recommended Practice for Measurement of Power-Factor Tip-Up of Rotating Machinery Stator Coil Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=6523039
2041	286-2000 - IEEE Recommended Practice for Measurement of Power Factor Tip-Up of Electric Machinery Stator Coil Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=7295
2042	2862-2020 - IEEE Recommended Practice for Partial Discharge Measurements under AC Voltage with VHF/UHF Sensors during Routine Tests on Factory and Pre-Molded Joints of HVDC Extruded	https://ieeexplore.ieee.org/servlet/opac?punumber=9374149
2043	2866.1-2023 - IEEE Standard for Device Trusted Extension: Software Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=10226564
2044	2868-2023 - IEEE Standard for Architectural Framework and Technical Requirements for Smart Display Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10304100
2045	2869-2021 - IEEE Guide for the Synchronous Monitoring of Direct Current (DC) Bias Magnetic Current Distribution in Power Grid	https://ieeexplore.ieee.org/servlet/opac?punumber=9652505
2046	287.1-2021 - IEEE Standard for Precision Coaxial Connectors at RF, Microwave, and Millimeter-Wave FrequenciesPart 1: General Requirements, Definitions, and Detailed Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=9889247
2047	287.2-2021 - IEEE Recommended Practice for Precision Coaxial Connectors at RF, Microwave, and Millimeter-Wave FrequenciesPart 2: Test Procedures	https://ieeexplore.ieee.org/servlet/opac?punumber=9893086
2048	287.3-2021 - IEEE Recommended Practice for Precision Coaxial Connectors at RF, Microwave, and Millimeteter-wave Frequencies-Part 3: Connector Effects, Uncertainty Specifications, and	https://ieeexplore.ieee.org/servlet/opac?punumber=9893077
2049	2870-2022 - IEEE Guide for Grip Test Method for Fittings of High-Temperature, Low-Sag Overhead Conductor Under Tension and Electric Current Co-Effect	https://ieeexplore.ieee.org/servlet/opac?punumber=9744532
2050	2871-2022 - IEEE Standard for Wedge-Shaped Groove Clamps	https://ieeexplore.ieee.org/servlet/opac?punumber=9784441
2051	287-2007 - IEEE Standard for Precision Coaxial Connectors (DC to 110 GHz)	https://ieeexplore.ieee.org/servlet/opac?punumber=4317505

	<u></u>	1
2052	2883-2022 - IEEE Standard for Sanitizing Storage	https://ieeexplore.ieee.org/servlet/opac?punumber=9856624
2053	2884-2023 - IEEE Standard for Performance Evaluation of Biometric Information: Facial Recognition	https://ieeexplore.ieee.org/servlet/opac?punumber=10251760
2054	2888.1-2023 - IEEE Standard for Specification of Sensor Interface for Cyber and Physical Worlds	https://ieeexplore.ieee.org/servlet/opac?punumber=10384622
2055	2888.2-2023 - IEEE Standard for Actuator Interface for Cyber and Physical Worlds	https://ieeexplore.ieee.org/servlet/opac?punumber=10382443
2056	2888.4-2023 - IEEE Standard for Architecture for Virtual Reality Disaster Response Training System with Six Degrees of Freedom (6 DoF)	https://ieeexplore.ieee.org/servlet/opac?punumber=10424715
2057	2889-2021 - IEEE Guide for the Definition of Incident Power Density to Correlate Surface Temperature Elevation	https://ieeexplore.ieee.org/servlet/opac?punumber=9650808
2058	2891-2023 - IEEE Standard for Performance Evaluation of Biometric Information: Fingerprint Recognition	https://ieeexplore.ieee.org/servlet/opac?punumber=10258020
2059	28A-1950 - AIEE Report on Standard for Valve and Expulsion Type Lightning Arresters	https://ieeexplore.ieee.org/servlet/opac?punumber=7404216
2060	28B-1956 - AIEE Revised Report on Standards for Valve and Expulsion Type Lightning Arresters	https://ieeexplore.ieee.org/servlet/opac?punumber=7404213
2061	290-1980 - IEEE Standard for Electric Couplings; Part I - General, Rating, Performance Characteristics; Part II - Test Procedures	https://ieeexplore.ieee.org/servlet/opac?punumber=2449
2062	29119-1-2013 - ISO/IEC/IEEE International Standard - Software and systems engineeringSoftware testingPart 1:Concepts and definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=6588535
2063	29119-1-2021 - ISO/IEC/IEEE International Standard - Software and systems engineeringSoftware testingPart 1:General concepts	https://ieeexplore.ieee.org/servlet/opac?punumber=9698143
2064	29119-2-2013 - ISO/IEC/IEEE International Standard - Software and systems engineering —Software testing —Part 2:Test processes	https://ieeexplore.ieee.org/servlet/opac?punumber=6588541
2065	29119-2-2021 - ISO/IEC/IEEE International Standard - Software and systems engineering - Software testing Part 2: Test processes	https://ieeexplore.ieee.org/servlet/opac?punumber=9591506
2066	29119-2-2021 - ISO/IEC/IEEE International Standard - Software and systems engineering - Software testing Part 2: Test processes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687452
2067	29119-3-2013 - ISO/IEC/IEEE International Standard - Software and systems engineering — Software testing —Part 3: Test documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=6588538
2068	29119-3-2021 - IEEE/ISO/IEC International Standard for Software and systems engineeringSoftware testingPart 3:Test documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=9591575
2069	29119-3-2021 - IEEE/ISO/IEC International Standard for Software and systems engineeringSoftware testingPart 3:Test documentation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687475
2070	29119-4-2015 - ISO/IEC/IEEE International Standard - Software and systems engineeringSoftware testingPart 4: Test techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=7346373

	<u></u>	
2071	29119-4-2021 - IEEE/ISO/IEC International Standard - Software and systems engineeringSoftware testingPart 4: Test techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=9591512
2072	29119-4-2021 - IEEE/ISO/IEC International Standard - Software and systems engineeringSoftware testingPart 4: Test techniques - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9663116
2073	29119-5-2016 - ISO/IEC/IEEE International Standard - Software and systems engineering Software testing Part 5: Keyword-Driven Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=7750537
2074	291-1969 - IEEE Standards Report on Measuring Field Strength in Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=2718
2075	291-1991 - IEEE Standard Methods for Measuring Electromagnetic Field Strength of Sinusoidal Continuous Waves, 30 Hz to 30 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=2289
2076	29148-2011 - ISO/IEC/IEEE International Standard - Systems and software engineering Life cycle processesRequirements engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=6146377
2077	29148-2018 - ISO/IEC/IEEE International Standard - Systems and software engineering Life cycle processes Requirements engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=8559684
2078	29148-2018 - ISO/IEC/IEEE International Standard - Systems and software engineering Life cycle processes Requirements engineering - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9541317
2079	29-1941 - American Standards for Wet Test	https://ieeexplore.ieee.org/servlet/opac?punumber=7404219
2080	292-1969 - IEEE Specification Format for Single-Degree-of-Freedom Spring-Restrained Rate Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=2717
2081	293-1969 - IEEE Test Procedure for Single-Degree-of-Freedom Spring-Restrained Rate Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=2716
2082	293-1969/Cor 1-2014 - IEEE Standard for IEEE Test Procedure for Single-Degree-of-Freedom Spring-Restrained Rate Gyros Corrigendum 1: Table 1 Heading	https://ieeexplore.ieee.org/servlet/opac?punumber=6971045
2083	2934-2022 - IEEE Standard for Logistics Operation Process in a Smart Factory	https://ieeexplore.ieee.org/servlet/opac?punumber=9893080
2084	2937-2022 - IEEE Standard for Performance Benchmarking for Artificial Intelligence Server Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9930946
2085	2938-2023 - IEEE Guide for Economic Loss Evaluation of Sensitive Industrial Customers Caused by Voltage Sags	https://ieeexplore.ieee.org/servlet/opac?punumber=10146552
2086	2939-2023 - IEEE Guide for Joint Use of Utility Poles with Wireline and/or Wireless Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10305532
2087	2941.1-2022 - IEEE Standard for Operator Interfaces of Artificial Intelligence	https://ieeexplore.ieee.org/servlet/opac?punumber=10078791
2088	2941.2-2023 - IEEE Standard for Application Programming Interfaces (APIs) for Deep Learning (DL) Inference Engines	https://ieeexplore.ieee.org/servlet/opac?punumber=10326142
2089	2941-2021 - IEEE Standard for Artificial Intelligence (AI) Model Representation, Compression, Distribution, and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=9739116
-	!	

2090	2942-2023 - IEEE Guide for In-Service Application, Care, Maintenance, and Testing of Insulating Flexible Sling for Live Working	https://ieeexplore.ieee.org/servlet/opac?punumber=10471341
2091	2945-2023 - IEEE Standard for Technical Requirements for Face Recognition	https://ieeexplore.ieee.org/servlet/opac?punumber=10081259
2092	295-1969 - IEEE Standard for Electronics Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2715
2093	2952-2023 - IEEE Standard for Secure Computing Based on Trusted Execution Environment	https://ieeexplore.ieee.org/servlet/opac?punumber=10186305
2094	2954-2023 - IEEE Recommended Practice for Overhead Transmission Line Design	https://ieeexplore.ieee.org/servlet/opac?punumber=10460478
2095	2956-2023 - IEEE Standard for Test Method for Surface Transfer Impedance of the Shielded Power Cables and Connectors for Rail Vehicles	https://ieeexplore.ieee.org/servlet/opac?punumber=10413351
2096	2960-2023 - IEEE Guide for Testing Equipment for Direct Current Electrical Energy Meters	https://ieeexplore.ieee.org/servlet/opac?punumber=10109628
2097	296-1963 - IEEE Standard Definitions of Terms, Letter Symbols, and Color Code for Hall Effect Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2714
2098	297-1969 - IEEE Recommended Practice for Speech Quality Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=7405208
2099	2977-2021 - IEEE Standard for Adoption of MIPI Alliance Specification for A-PHY Interface (A-PHY) Version 1.0	https://ieeexplore.ieee.org/servlet/opac?punumber=9464280
2100	2986-2023 - IEEE Recommended Practice for Privacy and Security for Federated Machine Learning	https://ieeexplore.ieee.org/servlet/opac?punumber=10507777
2101	299.1-2013 - IEEE Standard Method for Measuring the Shielding Effectiveness of Enclosures and Boxes Having all Dimensions between 0.1 m and 2 m	https://ieeexplore.ieee.org/servlet/opac?punumber=6712027
2102	2991-2023 - IEEE Guide for Live-Working Robots for Electric Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10507731
2103	299-1969 - IEEE Recommended Practice for Measurement of Shielding Effectiveness of High-Performance Shielding Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=2713
2104	299-1991 - IEEE Standard for Measuring the Effectiveness of Electromagnetic Shielding Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=2276
2105	299-1997 - IEEE Standard Method for Measuring the Effectiveness of Electromagnetic Shielding Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=5741
2106	299-2006 - IEEE Standard Method for Measuring the Effectiveness of Electromagnetic Shielding Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4117952
2107	2999-2023 - IEEE Guide for Technical Requirements and Test Methods for Industrial Ultrashort Pulse Lasers	https://ieeexplore.ieee.org/servlet/opac?punumber=10267853
2108	3001.11-2017 - IEEE Recommended Practice for Application of Controllers and Automation to Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8039034

2109	3001.2-2017 - IEEE Recommended Practice for Evaluating the Electrical Service Requirements of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8356692
2110	3001.4-2020 - IEEE Recommended Practice for Estimating the Costs of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9091966
2111	3001.5-2013 - IEEE Recommended Practice for the Application of Power Distribution Apparatus in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6803844
2112	3001.5-2013 - IEEE Recommended Practice for the Application of Power Distribution Apparatus in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6815628
2113	3001.8-2013 - IEEE Recommended Practice for the Instrumentation and Metering of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6493362
2114	3001.9/IES RP-48-2023 - IEEE/IES Recommended Practice for the Design of Power Systems Supplying Lighting Systems in Commercial and Industrial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10132395
2115	300-1969 - USA Standard and IEEE Test Procedure for Semiconductor Radiation Detectors (For Ionizing Radiation)	https://ieeexplore.ieee.org/servlet/opac?punumber=7405205
2116	300-1982 - IEEE Standard Test Procedures for Semiconductor Charged-Particle Detectors	https://ieeexplore.ieee.org/servlet/opac?punumber=7405226
2117	300-1988 - IEEE Standard Test Procedures for Semiconductor Charged-Particle Detectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2573
2118	3002.2-2018 - IEEE Recommended Practice for Conducting Load-Flow Studies and Analysis of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8529290
2119	3002.3-2018 - IEEE Recommended Practice for Conducting Short-Circuit Studies and Analysis of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8672196
2120	3002.7-2018 - IEEE Recommended Practice for Conducting Motor-Starting Studies and Analysis of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8700698
2121	3002.8-2018 - IEEE Recommended Practice for Conducting Harmonic Studies and Analysis of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8479355
2122	3003.1-2019 - IEEE Recommended Practice for System Grounding of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8793245
2123	3003.2-2014 - IEEE Recommended Practice for Equipment Grounding and Bonding in Industrial and Commercial PowerSystems	https://ieeexplore.ieee.org/servlet/opac?punumber=6917190
2124	3004.11-2019 - IEEE Recommended Practice for Bus and Switchgear Protection in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8870290
2125	3004.1-2013 - IEEE Recommended Practice for the Application of Instrument Transformers in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6512520
2126	3004.3-2020 - IEEE Recommended Practice for the Application of Low-Voltage Fuses in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9319818
2127	3004.5-2014 - IEEE Recommended Practice for the Application of Low-Voltage Circuit Breakers in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7036033

		·
2128	3004.7-2021 - IEEE Recommended Practice for Conductor Protection in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9471046
2129	3004.8-2016 - IEEE Recommended Practice for Motor Protection in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7930538
2130	3005.4-2020 - IEEE Recommended Practice for Improving the Reliability of Emergency and Stand By Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9205730
2131	3006.2-2016 - IEEE Recommended Practice for Evaluating the Reliability of Existing Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7544437
2132	3006.3-2017 - IEEE Recommended Practice for Determining the Impact of Preventative Maintenance on the Reliability of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8320993
2133	3006.5-2014 - IEEE Recommended Practice for the Use of Probability Methods for Conducting a Reliability Analysis ofIndustrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7034993
2134	3006.7-2013 - IEEE Recommended Practice for Determining the Reliability of 7x24 Continuous Power Systems in Industrial and Commercial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6493365
2135	3006.8-2018 - IEEE Recommended Practice for Analyzing Reliability Data for Equipment Used in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8490825
2136	3006.9-2013 - IEEE Recommended Practice for Collecting Data for Use in Reliability, Availability, and Maintainability Assessments of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6508811
2137	3006HistoricalData-2012 - Historical Reliability Data for IEEE 3006 Standards: Power Systems Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=6745991
2138	3007.1-2010 - IEEE Recommended Practice for the Operation and Management of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5700077
2139	3007.2-2010 - IEEE Recommended Practice for the Maintenance of Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5618904
2140	3007.3-2012 - IEEE Recommended Practice for Electrical Safety in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6179954
2141	301-1969 - IEEE Test Procedures for Amplifiers and Preamplifiers for Semiconductor Radiation Detectors (For Ionizing Radiation)	https://ieeexplore.ieee.org/servlet/opac?punumber=7405220
2142	301-1976 - IEEE Standard Test Procedures for Amplifiers and Preamplifiers for Semi- Conductor Radiation Detectors for Ionizing Radiation	https://ieeexplore.ieee.org/servlet/opac?punumber=2683
2143	301-1988 - IEEE Standard Test Procedures for Amplifiers and Preamplifiers used with Detectors of Ionizing Radiation	https://ieeexplore.ieee.org/servlet/opac?punumber=2237
2144	30-1937 - AIEE Definitions and General Standards for Wires and Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=7405211
2145	30-1944 - AIEE American Standard Definitions and General Standards for Wire and Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=7405217
2146	302-1969 - IEEE Standard Methods for Measuring Electromagnetic Field Strength for Frequencies Below 1000 MHz in Radio Wave Propagation	https://ieeexplore.ieee.org/servlet/opac?punumber=2712

	<u></u>	
2147	303-1969 - IEEE Recommended Practice for Auxiliary Devices for Motors in Class I,- Groups A, B, C, and D, Division 2 Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=7405214
2148	303-1984 - IEEE Recommended Practice for Auxiliary Devices for Motors in Class 1 - Groups A, B, C, and D, Division 2 Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=7405196
2149	303-1991 - IEEE Recommended Practice for Auxiliary Devices for Motors in Class I, Groups A,B,C, and D, Division 2 Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=2288
2150	303-2004 - IEEE Recommended Practice for Auxiliary Devices for Rotating Electrical Machines in Class I, Division 2 and Zone 2 Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=9959
2151	303-2023 - IEEE Recommended Practice for Auxiliary Devices for Rotating Electrical Machines in Class I, Division 2 and Zone 2 Locations and Class II, Division 2 and Zone 22 Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=10439050
2152	304-1977 - IEEE Test Procedure for Evaluation and Classification of Insulation Systems for Direct-Current Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2667
2153	305-1969 - IEEE Guide for Protective Relay Applications of Audio Tones over Telephone Channels	https://ieeexplore.ieee.org/servlet/opac?punumber=7405223
2154	306-1969 - IEEE Test Procedure for Charging Inductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2711
2155	307-1969 - IEEE Standard Definitions of Terms For Solar Cells	https://ieeexplore.ieee.org/servlet/opac?punumber=2710
2156	3079.3-2023 - IEEE Standard for a Framework for Evaluating the Quality of Digital Humans	https://ieeexplore.ieee.org/servlet/opac?punumber=10278149
2157	3079-2020 - IEEE Standard for Head-Mounted Display (HMD)-Based Virtual Reality(VR) Sickness Reduction Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9416948
2158	308-1970 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7405193
2159	308-1971 - IEEE Standard Criteria for Class IE Electric Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6714364
2160	308-1974 - IEEE Standard Criteria for Class IE Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6568017
2161	308-1978 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7407233
2162	308-1980 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2448
2163	308-1991 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2907
2164	308-2001 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7753
2165	308-2012 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6415223
	!	

2166	308-2012 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522433
2167	308-2020 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9037433
2168	308-2020 - IEEE Standard Criteria for Class 1E Power Systems for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9086171
2169	309/N42.3-1999 - IEEE Standard Test Procedures and Bases for Geiger-Mueller Counters	https://ieeexplore.ieee.org/servlet/opac?punumber=6230
2170	309-1970 - IEEE Standard Test Procedure for Geiger-Müller Counters	https://ieeexplore.ieee.org/servlet/opac?punumber=2708
2171	3101-2023 - IEEE Standard for Fiber Optic Distributed Acoustic Sensing (DAS) Interrogator StandardTerminology and Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=10225637
2172	310-1969 - IEEE Standard for Reference-Standard Electrical Resistors	https://ieeexplore.ieee.org/servlet/opac?punumber=2709
2173	3111-2024 - IEEE Recommended Practice for Test and Inspection of Laser Devices Used for Remote Removal of Foreign Matter in Public Infrastructure Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=10534184
2174	311-1970 - IEEE Standard Specification of General-Purpose Laboratory Cathode-Ray Oscilloscopes	https://ieeexplore.ieee.org/servlet/opac?punumber=2707
2175	312-1977 - IEEE Standard Definitions of Terms for Communication Switching	https://ieeexplore.ieee.org/servlet/opac?punumber=2666
2176	3129-2023 - IEEE Standard for Robustness Testing and Evaluation of Artificial Intelligence (AI)-based Image Recognition Service	https://ieeexplore.ieee.org/servlet/opac?punumber=10141537
2177	31320-1-2012 - Information technology Modeling LanguagesPart 1: Syntax and Semantics for IDEF0	https://ieeexplore.ieee.org/servlet/opac?punumber=6363474
2178	31320-2-2012 - ISO/IEC/IEEE International Standard - Information technology Modeling Languages Part 2: Syntax and Semantics for IDEF1X97 (IDEFobject)	https://ieeexplore.ieee.org/servlet/opac?punumber=6357336
2179	3133-2023 - IEEE Guide for Direct-Current Ice-Melting Technology of Overhead Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=10352388
2180	314-1971 - IEEE Standards Report on State of the Art of Measuring. Unbalance Transmission-Line Impedance	https://ieeexplore.ieee.org/servlet/opac?punumber=2764
2181	315 -1971 - IEEE Standard and American National Standard for Electrical and Electronics Diagrams (Including Reference Designation class Designation Letters)	https://ieeexplore.ieee.org/servlet/opac?punumber=7407260
2182	315-1975 - IEEE Standard American National Standard Canadian Standard Graphic Symbols for Electrical and Electronics Diagrams (Including Reference Designation Letters)	https://ieeexplore.ieee.org/servlet/opac?punumber=7737
2183	3156-2023 - IEEE Standard for Requirements of Privacy-Preserving Computation Integrated Platforms	https://ieeexplore.ieee.org/servlet/opac?punumber=10443761
2184	315A-1986 - American National Standard - Supplement to Graphic Symbols for Electrical and Electronics Diagrams	https://ieeexplore.ieee.org/servlet/opac?punumber=2376
	!	

2185	3161.9-2023 - IEEE Standard for Protocols and Interfaces of Digital Retina Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10419213
2186	3161-2022 - IEEE Standard for Digital Retina Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10051671
2187	316-1971 - IEEE Standard Requirements for Direct Current Instrument Shunts	https://ieeexplore.ieee.org/servlet/opac?punumber=2763
2188	317-1971 - IEEE Standard for Electrical Penetration Assemblies in Containment Structures for Nuclear Fueled Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9096950
2189	317-1972 - IEEE Standard for Electric Penetration Assemblies in Containment Structures for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7407248
2190	317-1976 - IEEE Standard for Electric Penetration Assemblies in Containment Structures for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7407236
2191	317-1983 - IEEE Standard for Electric Penetration Assemblies in Containment Structures for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2418
2192	317-2013 - IEEE Standard for Electric Penetration Assemblies in Containment Structures for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6557397
2193	317-2013 - IEEE Standard for Electric Penetration Assemblies in Containment Structures for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6655878
2194	318-1971 - IEEE Trial Use Standard Guide on Solid State Devices: Varactor Measurements Part 1- Small Signal Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=7407245
2195	319-1971 - IEEE Standard on Magnetostrictive Materials: Piezomagnetic Nomenclature	https://ieeexplore.ieee.org/servlet/opac?punumber=2762
2196	319-1990 - IEEE Standard on Magnetostrictive Materials: Piezomagnetic Nomenclature	https://ieeexplore.ieee.org/servlet/opac?punumber=2257
2197	3-1942 - AIEE Proposed Standard for Guiding Principles for the Selection of Reference Values for Electrical Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=7407273
2198	3-1943 - AIEE Standards for Guiding Principles for the Selection of Reference Values for Electrical Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=7407279
2199	3-1962 - AIEE Guiding Principles for the Selection of Reference Values for Electrical Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=7407282
2200	3-1982 - IEEE Recommended Practice in the Selection of Reference Ambient Conditions for Test Measurements of Electrical Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=2540
2201	320-1972 - IEEE Application Guide for High Voltage Circuit Breakers Rated on a symmetrical current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=7407276
2202	3203-2023 - IEEE Standard for Blockchain InteroperabilityNaming Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=10531209
2203	3205-2023 - IEEE Standard for Blockchain Interoperability Data Authentication and Communication Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=10108927

	<u></u>	
2204	3206-2023 - IEEE Standard for Blockchain-Based Digital Asset Classification	https://ieeexplore.ieee.org/servlet/opac?punumber=10419216
2205	3207-2022 - IEEE Standard for Blockchain-Based Digital Asset Identification	https://ieeexplore.ieee.org/servlet/opac?punumber=10077506
2206	3209-2023 - IEEE Standard for Blockchain Identity Key Management	https://ieeexplore.ieee.org/servlet/opac?punumber=10430136
2207	3217-2023 - IEEE Standard for Application Interface Specification for Blockchain Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10289679
2208	3218-2022 - IEEE Standard for Using Blockchain for Carbon Trading Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=10057184
2209	3219-2023 - IEEE Standard for Blockchain-Based Zero-Trust Framework for the Internet of Things (IoT)	https://ieeexplore.ieee.org/servlet/opac?punumber=10531212
2210	32-1942 - AIEE Neutral Grounding Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7405199
2211	32-1972 - IEEE Standard Requirements, Terminology, and Test Procedures for Neutral Grounding Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2760
2212	322-1971 - IEEE Recommended Practice: Rules for the Use of Units of the International System of Units	https://ieeexplore.ieee.org/servlet/opac?punumber=7407559
2213	3224-2023 - IEEE Standard for Blockchain-Based Green Power Identification Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=10367852
2214	323/323a-1974 - IEEE Standard for Qualifying Class IE Equipment for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6568020
2215	323-1971 - IEEE Trial-Use Standard: General Guide for Qualifying Class I Electric Equipment for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6529088
2216	323-1983 - IEEE Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2417
2217	323-2003 - IEEE Standard for Qualifying Class 1E Equipment for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8922
2218	32430-2021 - IEEE/ISO/IEC International StandardSoftware engineeringTrial use standard for software non-functional sizing measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=9604024
2219	325-1971 - IEEE Standard Test Procedures for Germanium Gamma-Ray Detectors	https://ieeexplore.ieee.org/servlet/opac?punumber=7407576
2220	325-1986 - IEEE Standard Test Procedures for Germanium Gamma-Ray Detectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2375
2221	325-1996 - IEEE Standard Test Procedures for Germanium Gamma-Ray Detectors	https://ieeexplore.ieee.org/servlet/opac?punumber=4594
2222	32675-2021 - ISO/IEC/IEEE International StandardInformation technologyDevOpsBuilding reliable and secure systems including application build, package and deployment	https://ieeexplore.ieee.org/servlet/opac?punumber=9415474

2223	328-1971 - IEEE Application Guide for Transient Recovery Voltage for AC High-Voltage Circuit Breakers rated on a symetical current basis.	https://ieeexplore.ieee.org/servlet/opac?punumber=7407556
2224	3300-2022 - IEEE Standard Adoption of Moving Picture, Audio and Data Coding by Artificial Intelligence (MPAI) Technical Specification Multimodal Conversion Version 1.2	https://ieeexplore.ieee.org/servlet/opac?punumber=10112601
2225	3301-2022 - IEEE Standard Adoption of Moving Picture, Audio and Data Coding by Artificial Intelligence (MPAI) Technical Specification Artificial Intelligence Framework (AIF) 1.1	https://ieeexplore.ieee.org/servlet/opac?punumber=10112598
2226	3302-2022 - IEEE Standard Adoption of Moving Picture, Audio and Data Coding by Artificial Intelligence (MPAI) Technical Specification Context-based Audio Enhanced (CAE) Version 1.4	https://ieeexplore.ieee.org/servlet/opac?punumber=10112595
2227	3303-2023 - IEEE Standard Adoption of Moving Picture, Audio and Data Coding by Artificial Intelligence (MPAI) Technical Specification Compression and Understanding of Industrial Data 1.1	https://ieeexplore.ieee.org/servlet/opac?punumber=10311543
2228	3304-2023 - IEEE Standard for Adoption of Moving Picture, Audio and Data Coding by Artificial Intelligence (MPAI) Technical Specification Neural Network Watermarking (NNW) V1	https://ieeexplore.ieee.org/servlet/opac?punumber=10431694
2229	33-1927 - AIEE Standards - Electrical Measuring Instruments	https://ieeexplore.ieee.org/servlet/opac?punumber=7407553
2230	333-1972 - IEEE Standard for Electrical Installation of Packaging Machinery and Associated Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7407579
2231	333-1980 - IEEE Standard for Electrical Installation of Packaging Machinery and Associated Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2559
2232	3333.1.1-2015 - IEEE Standard for Quality of Experience (QoE) and Visual-Comfort Assessments of Three-Dimensional (3D) Contents Based on Psychophysical Studies	https://ieeexplore.ieee.org/servlet/opac?punumber=7154375
2233	3333.1.1-2024 - IEEE Standard for the Quality of Experience (QoE) and Visual Comfort Assessments of Three-Dimensional (3D) Contents Based on Psychophysical Studies	https://ieeexplore.ieee.org/servlet/opac?punumber=10534229
2234	3333.1.2-2017 - IEEE Standard for the Perceptual Quality Assessment of Three-Dimensional (3D) and Ultra-High-Definition (UHD) Contents	https://ieeexplore.ieee.org/servlet/opac?punumber=8402267
2235	3333.1.3-2022 - IEEE Standard for the Deep Learning-Based Assessment of Visual Experience Based on Human Factors	https://ieeexplore.ieee.org/servlet/opac?punumber=9781355
2236	3333.1.4-2022 - IEEE Recommended Practice for the Quality Assessment of Light Field Imaging	https://ieeexplore.ieee.org/servlet/opac?punumber=10136559
2237	3333.2.1-2015 - IEEE Recommended Practice for Three-Dimensional (3D) Medical Modeling	https://ieeexplore.ieee.org/servlet/opac?punumber=7063873
2238	334-1974 - IEEE Standard for Type Tests of Continuous Duty Class 1E Motors for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4559
2239	334-1994 - IEEE Standard for Qualifying Continuous Duty Class 1E Motors for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=3123
2240	334-2006 - IEEE Standard for Qualifying Continuous Duty Class 1E Motors for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4085384
2241	336-1971 - IEEE Standard Installation, Inspection, and Testing requirements for Instrumentation, and Electric Equipment During the Construction of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7384654

		1
22.42	336-1977 - IEEE Standard Installation, Inspection, and Testing	1 //: 1 / 1/ 2 1 7204640
2242	Requirements for Instrumentation and Electric Equipment During the	https://ieeexplore.ieee.org/servlet/opac?punumber=7384648
-	Construction of Nuclear Power Generating Stations	
2242	336-1980 - IEEE Standard Installation, Inspection, and Testing	https://ioo.org/out/out/out-2004/20
2243	Requirements for Class 1E Power, Instrumentation and Electric	https://ieeexplore.ieee.org/servlet/opac?punumber=7384639
	Equipment at Nuclear Power Generating Stations	
0044	336-1985 - IEEE Standard Installation, Inspection and Testing	
2244	Requirements for Power, Instrumentation, and Control Equipment at	https://ieeexplore.ieee.org/servlet/opac?punumber=2430
	Nuclear Facilities	
	336-2005 - IEEE Guide for Installation, Inspection, and Testing for	
2245	Class 1E Power, Instrumentation, and Control Equipment at Nuclear	https://ieeexplore.ieee.org/servlet/opac?punumber=10660
	Facilities	
	336-2010 - IEEE Recommended Practice for Installation, Inspection,	
2246	and Testing for Class 1E Power, Instrumentation, and Control	https://ieeexplore.ieee.org/servlet/opac?punumber=5593981
	Equipment at Nuclear Facilities	
	336-2020 - IEEE Recommended Practice for Installation, Inspection,	
2247	and Testing for Class 1E Power, Instrumentation, and Control	https://ieeexplore.ieee.org/servlet/opac?punumber=9246995
	Equipment at Nuclear Facilities	
	336-2020 - IEEE Recommended Practice for Installation, Inspection,	
2248	and Testing for Class 1E Power, Instrumentation, and Control	https://ieeexplore.ieee.org/servlet/opac?punumber=9352665
	Equipment at Nuclear Facilities - Redline	
	337-1972 - IEEE Standard Specification Format Guide and Test	
2249	Procedure for Linear, Single-Axis, Pendulous, Analog Torque Balance	https://ieeexplore.ieee.org/servlet/opac?punumber=2757
	Accelerometer	
	000 4074 YERRELLY CALL CALL DATE OF THE CALL	
2250	338-1971 - IEEE Trial-Use Criteria for the Periodic Testing of Nuclear	https://ieeexplore.ieee.org/servlet/opac?punumber=7112053
	Power Generating Station Protection Systems	9/
2251	338-1975 - IEEE Standard Criteria for the Periodic Testing of Nuclear	https://ieeexplore.ieee.org/servlet/opac?punumber=7112059
	Power Generating Station Class IE Power and Protection Systems	<u></u>
	000 4055 YEER C. J. J. C. J. D. J. J. T. J. C. J. D. J. J. J. T. J. C. J. D. J.	
2252	338-1977 - IEEE Standard Criteria for the Periodic Testing of Nuclear	https://ieeexplore.ieee.org/servlet/opac?punumber=10094308
	Power Generating Station Safety Systems	
	220 1007 IEEE Chandand Critaria familia Davia dia Consaillana	
2253	338-1987 - IEEE Standard Criteria for the Periodic Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=2234
	Testing of Nuclear Power Generating Station Safety Systems	
2254	338-2006 - IEEE Standard Criteria for the Periodic Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=4231352
	Testing of Nuclear Power Generating Station Safety Systems	
2255	338-2012 - IEEE Standard for Criteria for the Periodic Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=6172710
====	Testing of Nuclear Power Generating Station Safety	integral   1 configuration   1
2256	338-2012 - IEEE Standard for Criteria for the Periodic Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=6198732
2230	Testing of Nuclear Power Generating Station Safety - Redline	https://iccexplore.icce.org/service/opuc.punumber_0170732
2257	338-2022 - IEEE Standard for Criteria for the Periodic Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=10093823
"""	Testing of Nuclear Power Generating Station Safety Systems	happy precemptoresteed organization opac partition of 10073023
2258	338-2022 - IEEE Standard for Criteria for the Periodic Surveillance	https://ieeexplore.ieee.org/servlet/opac?punumber=10184936
2230	Testing of Nuclear Power Generating Station Safety Systems - Redline	https://iccentroleicec.org/service/opac:punumber-10104730
	339-1972 - IEEE Standard Requirements for Switching-Impulse	
2259	Voltage Insulation Strength for AC High Voltage Circuit Breakers Rated	https://ieeexplore.ieee.org/servlet/opac?punumber=7407588
4439	on a Symmetrical Current Basis (362 kB and Above)	https://recexprore.rece.org/servret/opac:punumber=/40/588
2260	340-1972 - IEEE Standard Requirements for Pressurized Components	https://icearmiore.icea.com/s-relat/s-re-2:
2260	of AC High-Voltage Circuit Breakers Rated on a Symmetrical Current	https://ieeexplore.ieee.org/servlet/opac?punumber=7407562
i	Basis	

nber=7409853
nber=7445113
mber=7409874
mber=6634310
mber=6634495
mber=2604
mber=9842
mber=6674962
mber=7409865
mber=7409892
mber=7409895
mber=7409883
mber=7409886
nber=2226
nber=7891098
nber=8071194
nber=9321781
nber=2697

	<b>,</b>	<del>,</del>
2280	356-2001 - IEEE Guide for Measurements of Electromagnetic Properties of Earth Media	https://ieeexplore.ieee.org/servlet/opac?punumber=7887
2281	356-2010 - IEEE Guide for Measurements of Electromagnetic Properties of Earth Media	https://ieeexplore.ieee.org/servlet/opac?punumber=5742808
2282	356-2020 - IEEE Guide for Measurements of Electromagnetic Properties of Earth Media	https://ieeexplore.ieee.org/servlet/opac?punumber=9346095
2283	356-2020 - IEEE Guide for Measurements of Electromagnetic Properties of Earth Media - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9456757
2284	357-1973 - IEEE Guide for Protective Relaying of Utility-Consumer Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=7409856
2285	360-2022 - IEEE Standard for Wearable Consumer Electronic DevicesOverview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=9762853
2286	36-1928 - AIEE Storage Batteries (Revised)	https://ieeexplore.ieee.org/servlet/opac?punumber=7409880
2287	3652.1-2020 - IEEE Guide for Architectural Framework and Application of Federated Machine Learning	https://ieeexplore.ieee.org/servlet/opac?punumber=9382200
2288	367-1979 - IEEE Guide for Determining the Electric Power Station Ground Potential Rise and Induced Voltage from a Power Fault	https://ieeexplore.ieee.org/servlet/opac?punumber=7409901
2289	367-1987 - IEEE Recommended Practice for Determining the Electric Power Station Ground Potential Rise and Induced Voltage from a Power Fault	https://ieeexplore.ieee.org/servlet/opac?punumber=2612
2290	367-1996 - IEEE Recommended Practice for Determining the Electric Power Station Ground Potential Rise and Induced Voltage from a Power Fault	https://ieeexplore.ieee.org/servlet/opac?punumber=4952
2291	367-2012 - IEEE Recommended Practice for Determining the Electric Power Station Ground Potential Rise and Induced Voltage from a Power Fault	https://ieeexplore.ieee.org/servlet/opac?punumber=6203483
2292	367-2012 - IEEE Recommended Practice for Determining the Electric Power Station Ground Potential Rise and Induced Voltage from a Power Fault - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6238284
2293	368-1977 - IEEE Recommended Practice for Measurement of Electrical Noise and Harmonic Filter Performance of High-Voltage Direct-Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7409898
2294	370-2020 - IEEE Standard for Electrical Characterization of Printed Circuit Board and Related Interconnects at Frequencies up to 50 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=9316207
2295	376-1975 - IEEE Standard for the Measurement of Impulse Strength and Impulse Bandwidth	https://ieeexplore.ieee.org/servlet/opac?punumber=2688
2296	377-1980 - IEEE Recommended Practice for Measurement of Spurious Emission from Land-Mobile Communication Transmitters	https://ieeexplore.ieee.org/servlet/opac?punumber=2439
2297	378-1986 - IEEE Standard on Network Analyzers (100 kHz to 18GHz)	https://ieeexplore.ieee.org/servlet/opac?punumber=2374
2298	379-1972 - IEEE Trial-Use Guide for the Application of the Single-Failure Criterion to Nuclear Power Generating Station Protection Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7313075

2299	379-1977 - IEEE Standard Application of the Single-Failure Criterion to Nuclear Power Generating Station Class 1E Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7409871
2300	379-1988 - IEEE Standard Application of the Single-Failure Criterion to Nuclear Power Generating Station Safety Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2572
2301	379-1994 - IEEE Standard Application of the Single-Failure Criterion to Nuclear Power Generating Station Safety Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=3448
2302	379-2000 - IEEE Standard Application of the Single-Failure Criterion to Nuclear Power Generating Station Safety Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7301
2303	379-2014 - IEEE Standard for Application of the Single-Failure Criterion to Nuclear Power Generating Station Safety Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6823064
2304	3801-2022 - IEEE Standard for Blockchainbased Electronic Contracts	https://ieeexplore.ieee.org/servlet/opac?punumber=9745866
2305	380-1975 - IEEE Definitions of Terms Used in IEEE Standards on Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7409877
2306	3802-2022 - IEEE Standard for Application Technical Specification of Blockchain-based E-Commerce Transaction Evidence Collecting	https://ieeexplore.ieee.org/servlet/opac?punumber=9745863
2307	3806-2023 - IEEE Standard for Blockchain-Based Hepatobiliary Disease Data Extraction and Exchange	https://ieeexplore.ieee.org/servlet/opac?punumber=10414430
2308	3810-2023 - IEEE Standard for Framework of Energy Market Simulation	https://ieeexplore.ieee.org/servlet/opac?punumber=10326139
2309	381-1977 - IEEE Standard Criteria for Type Tests of Class 1E Modules Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2664
2310	3812.1-2023 - IEEE Standard for General Requirements for Identity Framework for Metaverse	https://ieeexplore.ieee.org/servlet/opac?punumber=10359487
2311	38-1934 - AIEE Standards for Electric Arc Welding Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7409868
2312	382-1980 - IEEE Standard for Qualification of Safety Related Valve Actuators	https://ieeexplore.ieee.org/servlet/opac?punumber=7405229
2313	382-1985 - IEEE Standard for Qualification of Actuators for Power Operated Valve Assemblies with Safety-Related Functions for Nuclear Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=2429
2314	382-1996 - IEEE Standard for Qualification of Actuators for Power-Operated Valve Assemblies With Safety-Related Functions for Nuclear Power Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=4084
2315	382-2006 - IEEE Standard for Qualification of Safety-Related Actuators for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4135879
2316	382-2019 - IEEE Standard for Qualification of Safety-Related Actuators for Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8906271
2317	382-2019 - IEEE Standard for Qualification of Safety-Related Actuators for Nuclear Power Generating Stations and Other Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8926590

2318	383-1974 - IEEE Standard for Type Test of Class 1E Electric Cables, Field Splices, and Connections for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2696
2319	383-2003 - IEEE Standard for Qualifying Class 1E Electric Cables and Field Splices for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9137
2320	383-2015 - IEEE Standard for Qualifying Electric Cables and Splices for Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=7287709
2321	383-2015 - IEEE Standard for Qualifying Electric Cables and Splices for Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7342859
2322	383-2023 - IEEE Standard for Qualifying Electric Cables and Splices for Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10371249
2323	383-2023 - IEEE Standard for Qualifying Electric Cables and Splices for Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505223
2324	384-1977 - IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7414356
2325	384-1981 - IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7414359
2326	384-1992 - IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2882
2327	384-2008 - IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=4723930
2328	384-2008 - IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961581
2329	384-2018 - IEEE Standard Criteria for Independence of Class 1E Equipment and Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=8546838
2330	386-1974 - IEEE Separable Insulated Connector Systems for Power Distribution Systems above 600 V	https://ieeexplore.ieee.org/servlet/opac?punumber=7415879
2331	386-1977 - ANSI/IEEE Separable Insulated Connector Systems for Power Distribution Systems above 600 V	https://ieeexplore.ieee.org/servlet/opac?punumber=7415873
2332	386-1985 - IEEE Standard for Separable Insulated Connector Systems for Power Distribution Systems Above 600 V	https://ieeexplore.ieee.org/servlet/opac?punumber=2428
2333	386-1995 - IEEE Standard for Separable Insulated Connector Systems for Power Distribution Systems above 600 V	https://ieeexplore.ieee.org/servlet/opac?punumber=3289
2334	386-1995 - IEEE Standard for Separable Insulated Connector Systems for Power Distribution Systems above 600 V	https://ieeexplore.ieee.org/servlet/opac?punumber=6170596
2335	386-2006 - IEEE Standard for Separable Insulated Connector Systems for Power Distribution Systems above 600 V	https://ieeexplore.ieee.org/servlet/opac?punumber=4119201
2336	386-2016 - IEEE Standard for Separable Insulated Connector Systems for Power Distribution Systems Rated 2.5 kV through 35 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=7592836

		T
2337	386-2016 - IEEE Standard for Separable Insulated Connector Systems for Power Distribution Systems Rated 2.5 kV through 35 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7822888
2338	387-1972 - IEEE Trial Use Standard Criteria for Diesel-Generator Units Applied as Standby Power Supplies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7378813
2339	387-1977 - IEEE Standard Criteria for Diesel-Generator Units Applied as Standby Power Supplies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7378793
2340	387-1984 - IEEE Standard Criteria for Diesel-Generator Units Applied as Standby Power Supplies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4598
2341	387-1995 - IEEE Standard Criteria for Diesel-Generator Units Applied as Standby Power Supplies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=3692
2342	387-2017 - IEEE Standard for Criteria for Diesel Generator Units Applied as Standby Power Supplies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8291817
2343	388-1992 - IEEE Standard for Transformers and Inductors in Electronic Power Conversion Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2910
2344	389-1979 - IEEE Recommended Practice for Testing Electronics Transformers and Inductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2637
2345	389-1990 - IEEE Recommended Practice for Testing Electronic Transformers and Inductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2345
2346	389-1996 - IEEE Recommended Practice for Testing Electronics Transformers and Inductors	https://ieeexplore.ieee.org/servlet/opac?punumber=4525
2347	389-2020 - IEEE Recommended Practice for Testing Transformers and Inductors for Electronics Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9084211
2348	389-2020 - IEEE Recommended Practice for Testing Transformers and Inductors for Electronics Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9175064
2349	390-1975 - IEEE Standard for Low Power Pulse Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7409862
2350	390-1987 - IEEE Standard for Pulse Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2509
2351	392-1976 - IEEE Recommended Practice for Achieving High Reliability in Electronics Transformers and Inductors	https://ieeexplore.ieee.org/servlet/opac?punumber=7409904
2352	393-1977 - IEEE Test Procedures for Magnetic Cores	https://ieeexplore.ieee.org/servlet/opac?punumber=2663
2353	393-1991 - IEEE Standard for Test Procedures for Magnetic Cores	https://ieeexplore.ieee.org/servlet/opac?punumber=2864
2354	398-1972 - IEEE Standard Test Procedures for Photomultipliers for Scintillation Counting and Glossary for Scintillation Counting Field	https://ieeexplore.ieee.org/servlet/opac?punumber=2756
2355	399-1980 - IEEE Recommended Practice for Power System Analysis (IEEE Brown Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=2625

	399-1990 - IEEE Recommended Practice for Industrial and	
2356	Commercial Power System Analysis	https://ieeexplore.ieee.org/servlet/opac?punumber=2831
2357	399-1997 - IEEE Recommended Practice for Industrial and Commercial Power Systems Analysis (Brown Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=5891
2358	400.1-2007 - IEEE Guide for Field Testing of Laminated Dielectric, Shielded Power Cable Systems Rated 5 kV and Above with High Direct Current Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=4317498
2359	400.1-2018 - IEEE Guide for Field Testing of Laminated Dielectric, Shielded AC Power Cable Systems Rated 5 kV to 500 kV Using High Voltage Direct Current (HVDC)	https://ieeexplore.ieee.org/servlet/opac?punumber=8633027
2360	400.2-2004 - IEEE Guide for Field Testing of Shielded Power Cable Systems Using Very Low Frequency (VLF)	https://ieeexplore.ieee.org/servlet/opac?punumber=9731
2361	400.2-2013 - IEEE Guide for Field Testing of Shielded Power Cable Systems Using Very Low Frequency (VLF)(less than 1 Hz)	https://ieeexplore.ieee.org/servlet/opac?punumber=6517852
2362	400.2-2013 - IEEE Guide for Field Testing of Shielded Power Cable Systems Using Very Low Frequency (VLF)(less than 1 Hz) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6658817
2363	400.3-2006 - IEEE Guide for Partial Discharge Testing of Shielded Power Cable Systems in a Field Environment	https://ieeexplore.ieee.org/servlet/opac?punumber=4095160
2364	400.3-2022 - IEEE Guide for Partial Discharge Field Diagnostic Testing of Shielded Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10123368
2365	400.4-2015 - IEEE Guide for Field Testing of Shielded Power Cable Systems Rated 5 kV and Above with Damped Alternating Current (DAC) Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=7395996
2366	400.5-2021 - IEEE Guide for Field Testing of DC Shielded Power Cable Systems Rated 5 kV and Above with High Direct Current Test Voltages	https://ieeexplore.ieee.org/servlet/opac?punumber=9721216
2367	400-1980 - IEEE Guide for Making High-Direct-Voltage Tests on Power Cable Systems in the Field	https://ieeexplore.ieee.org/servlet/opac?punumber=2556
2368	400-1991 - IEEE Guide for Making High-Direct-Voltage Tests on Power Cable Systems in the Field	https://ieeexplore.ieee.org/servlet/opac?punumber=2264
2369	400-2001 - IEEE Guide for Field Testing and Evaluation of the Insulation of Shielded Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7718
2370	400-2012 - IEEE Guide for Field Testing and Evaluation of the Insulation of Shielded Power Cable Systems Rated 5 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=6213050
2371	400-2012 - IEEE Guide for Field Testing and Evaluation of the Insulation of Shielded Power Cable Systems Rated 5 kV and Above - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6232410
2372	400-2023 - IEEE Guide for Field Testing and Evaluation of the Insulation of Shielded Power Cable Systems Rated 5 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=10336849
2373	400-2023 - IEEE Guide for Field Testing and Evaluation of the Insulation of Shielded Power Cable Systems Rated 5 kV and Above - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505235
2374	4003-2021 - IEEE Standard for Spaceborne Global Navigation Satellite System-Reflectometry (GNSS-R) Data and Metadata Content	https://ieeexplore.ieee.org/servlet/opac?punumber=9594779
		•

2375	402-1974 - IEEE Guide for Measuring Resistivity of Cable-Insulation Materials at High Direct Voltages	https://ieeexplore.ieee.org/servlet/opac?punumber=7409859
2376	404-1977 - IEEE Standard for Cable Joints	https://ieeexplore.ieee.org/servlet/opac?punumber=7415885
2377	404-1986 - IEEE Standard for Cable Joints for Use with Extruded Dielectric Cable Rated 5000 V through 46 000 V and Cable Joints for Use with Laminated Dielectric Cable Rated 2500 V Through 500 000	https://ieeexplore.ieee.org/servlet/opac?punumber=2373
2378	404-1993 - IEEE Standard for Cable Joints for Use With Extruded Dielectric Cable Rated 5000-138 000 V and Cable Joints for Use With Laminated Dielectric Cable Rated 2500-500 000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=3135
2379	404-2000 - IEEE Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2500-500 000V	https://ieeexplore.ieee.org/servlet/opac?punumber=6222384
2380	404-2006 - IEEE Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2 500v to 500 000v	https://ieeexplore.ieee.org/servlet/opac?punumber=4135885
2381	404-2012 - IEEE Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2.5 kV to 500 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6220223
2382	404-2012 - IEEE Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2.5 kV to 500 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6322987
2383	404-2022 - IEEE Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2.5 kV to 500 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=10077509
2384	404-2022 - IEEE Standard for Extruded and Laminated Dielectric Shielded Cable Joints Rated 2.5 kV to 500 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10184942
2385	41062-2019 - ISO/IEC/IEEE International Standard - Software engineering - Recommended practice for software acquisition	https://ieeexplore.ieee.org/servlet/opac?punumber=8645775
2386	41-1930 - AIEE Insulator Tests (Revised	https://ieeexplore.ieee.org/servlet/opac?punumber=7415876
2387	41-1944 - AIEE Insulator Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7415882
2388	415-1976 - IEEE Guide for Planning of Pre-operational Testing Programs for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7415888
2389	415-1986 - IEEE Guide for Planning of Preoperational Testing Programs for Class 1E Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2372
2390	416-1984 - IEEE Standard ATLAS Test Language	https://ieeexplore.ieee.org/servlet/opac?punumber=7415893
2391	4-1940 - AIEE Standards for Measurement of Test Voltage in Dielectric tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7419161
2392	4-1942 - AIEE American Standards for Measurement of Test Voltage in Dielectric Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7419132
2393	4-1978 - IEEE Standard Techniques for High-Voltage Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=2736

		T
2394	4-1995 - IEEE Standard Techniques for High-Voltage Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=4330
2395	42010-2007 - ISO/IEC Standard for Systems and Software Engineering - Recommended Practice for Architectural Description of Software-Intensive Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4278470
2396	42010-2011 - ISO/IEC/IEEE Systems and software engineering Architecture description	https://ieeexplore.ieee.org/servlet/opac?punumber=6129465
2397	42010-2022 - IEEE/ISO/IEC International Standard for Software, systems and enterpriseArchitecture description	https://ieeexplore.ieee.org/servlet/opac?punumber=9938424
2398	4-2013 - IEEE Standard for High-Voltage Testing Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=6515979
2399	4-2013 - IEEE Standard for High-Voltage Testing Techniques - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6719471
2400	420-1973 - IEEE Trial Use Guide for Class 1E Control Switchboards for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7419175
2401	420-1982 - IEEE Standard for the Design and Qualification of Class 1E Control Boards, Panels, and Racks Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4343
2402	420-2001 - IEEE Standard for the Design and Qualification of Class 1E Control Boards, Panels, and Racks Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7735
2403	420-2001 - IEEE Standard for the Design and Qualification of Class 1E Control Boards, Panels, and Racks Used in Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7873199
2404	420-2013 - IEEE Standard for the Design and Qualification of Class 1E Control Boards, Panels, and Racks Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6522445
2405	420-2013 - IEEE Standard for the Design and Qualification of Class 1E Control Boards, Panels, and Racks Used in Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6658823
2406	42020-2019 - ISO/IEC/IEEE International Standard - Software, systems and enterprise Architecture processes	https://ieeexplore.ieee.org/servlet/opac?punumber=8767002
2407	420-2023 - IEEE Standard for Design and Qualification of Class 1E Control Boards, Panels, and Racks Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=10273841
2408	42030-2019 - ISO/IEC/IEEE International Standard - Software, systems and enterprise Architecture evaluation framework	https://ieeexplore.ieee.org/servlet/opac?punumber=8766999
2409	421.1-1986 - IEEE Standard Definitions for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2371
2410	421.1-2007 - IEEE Standard Definitions for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=4274780
2411	421.1-2007 - IEEE Standard Definitions for Excitation Systems for Synchronous Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981340
2412	421.1-2021 - IEEE Standard Definitions for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=9737075
	!	

2413	421.1-2021 - IEEE Standard Definitions for Excitation Systems for Synchronous Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9927306
2414	421.2-1990 - IEEE Guide for Identification, Testing, and Evaluation of the Dynamic Performance of Excitation Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2344
2415	421.2-2014 - IEEE Guide for Identification, Testing, and Evaluation of the Dynamic Performance of Excitation Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6845298
2416	421.2-2014 - IEEE Guide for Identification, Testing, and Evaluation of the Dynamic Performance of Excitation Control Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6889137
2417	421.3-1997 - IEEE Standard for High-Potential Test Requirements for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=5297
2418	421.3-2016 - IEEE Standard for High-Potential Test Requirements for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7444085
2419	421.3-2016 - IEEE Standard for High-Potential Test Requirements for Excitation Systems for Synchronous Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7874059
2420	421.4-1990 - IEEE Guide for the Preparation of Excitation System Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=2243
2421	421.4-2004 - IEEE Guide for the Preparation of Excitation System Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=9392
2422	421.4-2014 - IEEE Guide for the Preparation of Excitation System Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=6803833
2423	421.5-1992 - IEEE Recommended Practice for Excitation System Models for Power System Stability Studies	https://ieeexplore.ieee.org/servlet/opac?punumber=2901
2424	421.5-2005 - IEEE Recommended Practice for Excitation System Models for Power System Stability Studies	https://ieeexplore.ieee.org/servlet/opac?punumber=10828
2425	421.5-2016 - IEEE Recommended Practice for Excitation System Models for Power System Stability Studies	https://ieeexplore.ieee.org/servlet/opac?punumber=7553419
2426	421.5-2016 - IEEE Recommended Practice for Excitation System Models for Power System Stability Studies - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7822882
2427	421.6-2017 - IEEE Recommended Practice for the Specification and Design of Field Discharge Equipment for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7945298
2428	421-1972 - IEEE Standard Criteria and Definitions for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7419178
2429	42-1923 - AIEE Standard Symbols for Electrical Equipment of Buildings	https://ieeexplore.ieee.org/servlet/opac?punumber=7396008
2430	421A-1978 - IEEE Guide for Identification, Testing, and Evaluation of the Dynamic Performance of Excitation Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2647
2431	421B-1979 - IEEE Standard for High-Potential-Test Requirements for Excitation Systems for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2636
	-	

2432	422-1977 - IEEE Guide for the Design and Installation of Cable Systems in Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7419164
2433	422-1986 - IEEE Guide for the Design and Installation of Cable Systems in Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2370
2434	422-2012 - IEEE Guide for the Design of Cable Raceway Systems for Electric Generating Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6407145
2435	425-1957 - AIEE Test Code for Transistors - Semiconductor Definitions and Letter Symbols	https://ieeexplore.ieee.org/servlet/opac?punumber=7419167
2436	426-1958 - AIEE Proposed Standard for Graphical Symbols for Semiconductor Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7419170
2437	428-1981 - IEEE Standard Definitions and Requirements for Thyristor AC Power Controllers	https://ieeexplore.ieee.org/servlet/opac?punumber=2544
2438	429-1994 - IEEE Recommended Practice for Thermal Evaluation of Sealed Insulation Systems for AC Electric Machinery Employing Form-Wound Pre-insulated Stator Coils for Machines Rated 6900 V	https://ieeexplore.ieee.org/servlet/opac?punumber=3437
2439	430-1958 - AIEE Proposed Recommended Practice for Toroial Magnetic tape Wound Cores	https://ieeexplore.ieee.org/servlet/opac?punumber=7450123
2440	430-1972 - IEEE Trial Use Standard Procedures for the Measurement of Radio Noise from Overhead Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7419181
2441	430-1976 - IEEE Standard Procedures for the Measurement of Radio Noise from Overhead Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7419187
2442	430-1986 - IEEE Standard Procedures for the Measurement of Radio Noise from Overhead Power Lines and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2369
2443	430-2017 - IEEE Standard Procedures for the Measurement of Radio Noise from Overhead Power Lines and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7882593
2444	431-1958 - AIEE Proposed Standard for Presenting Data on Magnetic Core Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=7419184
2445	43-1974 - IEEE Recommended Practice for Testing Insulation Resistance of Rotating Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=2700
2446	43-2000 - IEEE Recommended Practice for Testing Insulation Resistance of Rotating Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=6740
2447	43-2013 - IEEE Recommended Practice for Testing Insulation Resistance of Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=6754109
2448	43-2013 - IEEE Recommended Practice for Testing Insulation Resistance of Electric Machinery - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6799981
2449	432-1976 - IEEE Guide for Insulation Maintenance for Rotating Electrical Machinery (5 hp to less than 10 000 hp)	https://ieeexplore.ieee.org/servlet/opac?punumber=2682
2450	432-1992 - IEEE Guide for Insulation Maintenance for Rotating Electric Machinery (5 Hp to Less Than 10 000 Hp)	https://ieeexplore.ieee.org/servlet/opac?punumber=2899

2451	433-1959 - AIEE Proposed Test procedure for Magnetic Amplifiers	https://ieeexplore.ieee.org/servlet/opac?punumber=7450120
2452	433-1974 - IEEE Recommended Practice for Insulation Testing of Large AC Rotating Machinery With High Voltage at Very Low Frequency	https://ieeexplore.ieee.org/servlet/opac?punumber=2695
2453	433-2009 - IEEE Recommended Practice for Insulation Testing of AC Electric Machinery with High Voltage at Very Low Frequency	https://ieeexplore.ieee.org/servlet/opac?punumber=5423692
2454	433-2009 - IEEE Recommended Practice for Insulation Testing™ of AC Electric Machinery with High Voltage at Very Low Frequency - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953424
2455	433-2022 - IEEE Recommended Practice for Insulation Testing of AC Electric Machinery with High Voltage Rating up to 30 kV at Very Low Frequency	https://ieeexplore.ieee.org/servlet/opac?punumber=9863821
2456	434-1973 - IEEE Guide for Functional Evaluation of Insulation Systems for Large High-Voltage Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2703
2457	434-2006 - IEEE Guide for Functional Evaluation of Insulation Systems for AC Electric Machines Rated 2300 V and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=4135882
2458	436-1977 - IEEE Guide for Making Corona (Partial Discharge) Measurements on Electronics Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2662
2459	436-1991 - IEEE Guide for Making Corona (Partial Discharge) Measurements on Electronics Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2284
2460	442-1981 - IEEE Guide for Soil Thermal Resistivity Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=2543
2461	442-2017 - IEEE Guide for Thermal Resistivity Measurements of Soils and Backfill Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=8353813
2462	444-1973 - IEEE Standard Practices and Requirements for Thyristor Converters for Motor Drives Part 1- Converters for DC Motor Armature Supplies	https://ieeexplore.ieee.org/servlet/opac?punumber=2702
2463	446-1987 - IEEE Recommended Practice for Emergency and Standby Power Systems for Industrial and Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2611
2464	446-1995 - IEEE Recommended Practice for Emergency and Standby Power Systems for Industrial and Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=5252
2465	449-1984 - IEEE Standard for Ferroresonant Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=7419190
2466	449-1990 - IEEE Standard for Ferroresonant Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=2343
2467	449-1998 - IEEE Standard for Ferroresonant Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=6390
2468	45.1-2017 - IEEE Recommended Practice for Electrical Installations on ShipboardDesign	https://ieeexplore.ieee.org/servlet/opac?punumber=8007392
2469	45.1-2023 - IEEE Recommended Practice for Electrical Installations on ShipboardDesign	https://ieeexplore.ieee.org/servlet/opac?punumber=10352385

2470	45.2-2011 - IEEE Recommended Practice for Electrical Installations on Shipboard Controls and Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=6096328
2471	45.3-2015 - IEEE Recommended Practice for Shipboard Electrical Installations Systems Engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=7172973
2472	45.4-2018 - IEEE Recommended Practice for Electrical Installations on ShipboardMarine Sectors and Mission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8643867
2473	45.5-2014 - IEEE Recommended Practice for Electrical Installations on Shipboard Safety Considerations	https://ieeexplore.ieee.org/servlet/opac?punumber=6939613
2474	45.6-2016 - IEEE Recommended Practice for Electrical Installations on ShipboardElectrical Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=7865873
2475	45.7-2012 - IEEE Recommended Practice for Electrical Installations on Shipboard AC Switchboards	https://ieeexplore.ieee.org/servlet/opac?punumber=6198738
2476	45.8-2016 - IEEE Recommended Practice for Electrical Installations on ShipboardCable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7448796
2477	450-1972 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Large Stationary Type Power Plant and Substation Lead Storage Batteries	https://ieeexplore.ieee.org/servlet/opac?punumber=6746219
2478	450-1975 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=6777389
2479	450-1980 - IEEE Recommended Practice for Maintenance, Testing , and Replacement of Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7419193
2480	450-1987 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Large Lead Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2535
2481	450-1995 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3450
2482	450-2002 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8507
2483	450-2010 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=5724323
2484	450-2010 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5954103
2485	450-2020 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9373053
2486	450-2020 - IEEE Recommended Practice for Maintenance, Testing, and Replacement of Vented Lead-Acid Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9456818
2487	451-1955 - AIEE Proposed Recommended Guide for Specification of Signal Sources	https://ieeexplore.ieee.org/servlet/opac?punumber=7420556
2488	45-1951 - AIEE Recommended Practice for Electric Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=7421919

2489	45-1967 - IEEE Recommended Practice for Electric Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=7421916
2490	45-1971 - IEEE Recommended Practice for Electric Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=7421913
2491	45-1977 - IEEE Recommended Practice for Electric Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=7421922
2492	45-1983 - IEEE Recommended Practice for Electrical Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=7096841
2493	45-1998 - IEEE Recommended Practice for Electric Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=6715
2494	45-2002 - IEEE Recommended Practice for Electric Installations on Shipboard	https://ieeexplore.ieee.org/servlet/opac?punumber=8072
2495	454-1973 - IEEE Recommended Practice for the Detection and Measurement of Partial Discharges (Corona) During Dielectric Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7420559
2496	455-1976 - IEEE Standard Test Procedure for Measuring Longitudinal Balance of Telephone Equipment Operating in the Voice Band	https://ieeexplore.ieee.org/servlet/opac?punumber=7422616
2497	455-1985 - IEEE Standard Test Procedure for Measuring Longitudinal Balance of Telephone Equipment Operating in the Voice Band	https://ieeexplore.ieee.org/servlet/opac?punumber=2427
2498	457-1982 - IEEE Standard Definitions of Terms for Nonlinear, Active, and Nonreciprocal Waveguide Components	https://ieeexplore.ieee.org/servlet/opac?punumber=4358
2499	460-1988 - IEEE Standard for Electrical Measuring Transducer for Converting AC Electrical Quantities into DC Electrical Quantities	https://ieeexplore.ieee.org/servlet/opac?punumber=2571
2500	46-1927 - AIEE Hard Drawn Aluminum Conductors Physical and Electrical Properties	https://ieeexplore.ieee.org/servlet/opac?punumber=7422631
2501	463-1974 - IEEE Trial Use Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones	https://ieeexplore.ieee.org/servlet/opac?punumber=7422625
2502	463-1977 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones	https://ieeexplore.ieee.org/servlet/opac?punumber=2661
2503	463-1993 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones	https://ieeexplore.ieee.org/servlet/opac?punumber=3138
2504	463-2006 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones	https://ieeexplore.ieee.org/servlet/opac?punumber=4117955
2505	463-2013 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones	https://ieeexplore.ieee.org/servlet/opac?punumber=6619397
2506	463-2013 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6658814
2507	463-2019 - IEEE Standard for Electrical Safety Practices in Electrolytic Cell Line Working Zones - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8906262

2508	464-1981 - IEEE Recommended Practice for Grounded 830 V Three-Phase Electrical System for Oil Field Service	https://ieeexplore.ieee.org/servlet/opac?punumber=10216337
2509	465.1-1977 - IEEE Standard Test Specifications for Gas Tube Surge Protecting Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7422619
2510	467-1980 - IEEE Standard Quality Assurance Program Requirements for the Design and Manufacture of Class 1E Instrumentation and Electric Equipment for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6449242
2511	469-1977 - IEEE Recommended Practice for Voice-Frequency Electrical-Noise Tests of Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7422634
2512	469-1988 - IEEE Recommended Practice for Voice-Frequency Electrical-Noise Tests of Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2570
2513	470-1972 - IEEE Standard Application Guide for Bolometric Power Meters	https://ieeexplore.ieee.org/servlet/opac?punumber=2755
2514	473-1985 - IEEE Recommended Practice for an Electromagnetic Site Survey (10 kHz to 10 GHz)	https://ieeexplore.ieee.org/servlet/opac?punumber=2426
2515	474-1973 - IEEE Standard Specifications and Test Methods for Fixed and Variable Attenuators, DC-40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7422622
2516	475-1983 - IEEE Standard Measurement Procedure for Field-Disturbance Sensors (rf Intrusion Alarms)	https://ieeexplore.ieee.org/servlet/opac?punumber=4406
2517	475-2000 - IEEE Standard Measurement Procedure for Field Disturbance Sensors 300 MHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6843
2518	48-1948 - AIEE Standard for Potheads	https://ieeexplore.ieee.org/servlet/opac?punumber=7425108
2519	48-1962 - AIEE Standard for Potheads	https://ieeexplore.ieee.org/servlet/opac?punumber=7425102
2520	48-1975 - IEEE Standard Test Procedures and Requirements for High-Voltage Alternating-Current Cable Terminations	https://ieeexplore.ieee.org/servlet/opac?punumber=2691
2521	48-1990 - IEEE Standard Test Procedures and Requirements for High-Voltage Alternating-Current Cable Terminations	https://ieeexplore.ieee.org/servlet/opac?punumber=2350
2522	48-1996 - IEEE Standard Test Procedures and Requirements for Alternating-Current Cable Terminations 2.5 kV Through 765 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=3762
2523	48-2009 - IEEE Standard for Test Procedures and Requirements for Alternating-Current Cable Terminations Used on Shielded Cables Having Laminated Insulation Rated 2.5 kV through 765 kV or	https://ieeexplore.ieee.org/servlet/opac?punumber=5211996
2524	48-2009 - IEEE Standard for Test Procedures and Requirements for Alternating-Current Cable Terminations Used on Shielded Cables Having Laminated Insulation Rated 2.5 kV through 765 kV or	https://ieeexplore.ieee.org/servlet/opac?punumber=5961584
2525	48-2020 - IEEE Standard for Test Procedures and Requirements for Alternating-Current Cable Terminations Used on Shielded Cables Having Laminated Insulation Rated 2.5 kV through 765 kV or	https://ieeexplore.ieee.org/servlet/opac?punumber=9222614
2526	484-1975 - IEEE Recommended Practice for Installation Design and Installation of Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7425093
	!	

2527	484-1981 - IEEE Recommended Practice for Installation Design and Installation of Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7425099
2528	484-1987 - IEEE Recommended Practice for Installation Design and Installation of Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2534
2529	484-1996 - IEEE Recommended Practice for Installation Design and Installation of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3796
2530	484-2002 - IEEE Recommended Practice for Installation Design and Installation of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8451
2531	484-2019 - IEEE Recommended Practice for Installation Design and Installation of Vented Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9141539
2532	484-2019 - IEEE Recommended Practice for Installation Design and Installation of Vented Lead-Acid Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9175090
2533	485-1978 - IEEE Recommended Practice for Sizing Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7425105
2534	485-1983 - IEEE Recommended Practice for Sizing Large Lead Storage Batteries for Generating Stations and Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=4354
2535	485-1997 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=4899
2536	485-2010 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=5751582
2537	485-2020 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9103318
2538	485-2020 - IEEE Recommended Practice for Sizing Lead-Acid Batteries for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9169933
2539	487.1-2014 - IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Through the Use of On-Grid Isolation Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6949593
2540	487.2-2013 - IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric Supply Locations through the Use of Optical Fiber Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6600691
2541	487.3-2014 - IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Through the Use of Hybrid Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6880297
2542	487.3a-2022 - IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Through the Use of Hybrid Facilities - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10040583
2543	487.4-2013 - IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Through the Use of Neutralizing Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6908977
2544	487.5-2013 - IEEE Standard for the Electrical Protection of Communication Facilities Serving Electric Supply Locations Through the Use of Isolation Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6512515
2545	487-1980 - IEEE Guide for the Protection of Wire-Line Communication Facilities Serving Electric Power Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2628

	_	
2546	487-1992 - IEEE Recommended Practice for the Protection of Wire-Line Communication Facilities Serving Electric Power Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2886
2547	487-2000 - IEEE Recommended Practice for the Protection of Wire-Line Communication Facilities Serving Electric Supply Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=7516
2548	487-2007 - IEEE Recommended Practice for the Protection of Wire-Line Communication Facilities Serving Electric Supply Locations	https://ieeexplore.ieee.org/servlet/opac?punumber=4346347
2549	487-2015 - IEEE Standard for the Electrical Protection of Communications Facilities Serving Electric Supply Locations General Considerations	https://ieeexplore.ieee.org/servlet/opac?punumber=7172979
2550	487-2015 - IEEE Standard for the Electrical Protection of Communications Facilities Serving Electric Supply Locations General Considerations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361676
2551	488.1-1987 - IEEE Standard Digital Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=2533
2552	488.1-2003 - IEEE Standard For Higher Performance Protocol for the Standard Digital Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=8901
2553	488.2-1987 - IEEE Standard Codes, Formats, Protocols, and Common Commands For Use with ANSI/IEEE Std 488.1-1987 IEEE Standard Digital Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=2610
2554	488.2-1992 - IEEE Standard Codes, Formats, Protocols, and Common Commands for Use With IEEE Std 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=2839
2555	488.2-1992 - IEEE Standard Codes, Formats, Protocols, and Common Commands for Use With IEEE Std 488.1-1987, IEEE Standard Digital Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=8705773
2556	488-1978 - IEEE Standard Digital Interface for Programmable Instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=7425096
2557	492-1974 - IEEE Guide for Operation and Maintenance of Hydro-Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2694
2558	492-1999 - IEEE Guide for Operation and Maintenance of Hydro-Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=6047
2559	493-1980 - IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems (IEEE Gold Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=2624
2560	493-1990 - IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2832
2561	493-1997 - IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems (Gold Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=6112
2562	493-2007 - IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4264698
2563	493-2007 - IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6044682
2564	494-1974 - IEEE Standard Methods for Identification of Documents Related to Class 1E Equipment and Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2693

2565	495-1986 - IEEE Guide for Testing Faulted Circuit Indicators	https://ieeexplore.ieee.org/servlet/opac?punumber=2368
2566	495-2007 - IEEE Guide for Testing Faulted Circuit Indicators	https://ieeexplore.ieee.org/servlet/opac?punumber=4412392
2567	495-2007 - IEEE Guide for Testing Faulted Circuit Indicators - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961587
2568	497-1977 - IEEE Trial Use Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7426302
2569	497-1981 - IEEE Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2542
2570	497-2002 - IEEE Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8085
2571	497-2002/Cor 1-2007 - IEEE Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations - Corrigendum 1: Incorporation of User Feedback through 2005	https://ieeexplore.ieee.org/servlet/opac?punumber=4338156
2572	497-2010 - IEEE Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5629476
2573	497-2016 - IEEE Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7530798
2574	497-2016 - IEEE Standard Criteria for Accident Monitoring Instrumentation for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7829233
2575	498-1975 - IEEE Standard Supplementary Requirements for the Calibration and Control of Measuring and Test Equipment Used in the Construction and Maintenance of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7426323
2576	498-1985 - IEEE Standard Requirements for the Calibration and Control of Measuring and Test Equipment Used in Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=4580
2577	498-1990 - IEEE Standard Requirements for the Calibration and Control of Measuring and Test Equipment Used in Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=2342
2578	499-1974 - IEEE Recommended Practice for Cement Plant Electric Drives and Related Electrical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7426305
2579	499-1982 - IEEE Recommended Practices for Cement Plant Electric Drives and Related Electric Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2229
2580	499-1989 - IEEE Recommended Practice for Cement Plant Electric Drives and Related Electrical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7426317
2581	499-1997 - IEEE Recommended Practice for Cement Plant Electric Drives and Related Electrical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=5147
2582	4a-2001 - Amendment to IEEE Standard Techniques for High-Voltage Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=7297
2583	500-1984 - IEEE Guide To The Collection And Presentation Of Electrical, Electronic, Sensing Component, And Mechanical Equipment Reliability Data for Nuclear-Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4250

	<b>,</b>	<del>,</del>
2584	500-1984 - IEEE Standard Reliability Data for Pumps and Drivers, Valve Actuators, and Valves	https://ieeexplore.ieee.org/servlet/opac?punumber=2388
2585	500PV-1984 - IEEE Standard Reliability Data for Pumps and Drivers, Valve Actuators, and Valves (Excerpted from ANSI/IEEE Std 500-1984)	https://ieeexplore.ieee.org/servlet/opac?punumber=6847098
2586	501-1978 - IEEE Standard Seismic Testing of Relays	https://ieeexplore.ieee.org/servlet/opac?punumber=7426320
2587	50-1949 - AIEE Proposed Standard for Automatic Circuit Reclosers for A-C Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7426314
2588	50-1953 - AIEE Standard for Automatic Circuit Reclosers for A-C Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7426308
2589	502-1985 - IEEE Guide for Protection, Interlocking, and Control of Fossil-Fueled Unit-Connected Steam Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2425
2590	504-1958 - AIEE Test Code for Carbon Brushes	https://ieeexplore.ieee.org/servlet/opac?punumber=7426311
2591	505-1977 - IEEE Standard Nomenclature for Generating Station Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2660
2592	510-1983 - IEEE Recommended Practices for Safety in High-Voltage and High-Power Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=4407
2593	511-1956 - AIEE Proposed Test Procedure for Evaluation of Systems of Insulating Materials for Electric Machinery Employing Form-Wound Pre-insulated Coils for Machines Rated at 50-2000	https://ieeexplore.ieee.org/servlet/opac?punumber=7394903
2594	511-1974 - IEEE Trial-Use Standard on Video Signal Transmission Measurement of Linear Waveform Distortion	https://ieeexplore.ieee.org/servlet/opac?punumber=7426296
2595	511-1979 - IEEE Standard on Video Signal Transmission Measurement of Linear Waveform Distortion	https://ieeexplore.ieee.org/servlet/opac?punumber=2635
2596	51-1949 - AIEE Report on Guiding Principles for Dielectric Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7426299
2597	51-1955 - IEEE Guiding Principles for Dielectric Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7426712
2598	515.1-1995 - IEEE Recommended Practice for the Testing, Design, Installation, and Maintenance of Electrical Resistance Heat Tracing for Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=3370
2599	515.1-2005 - Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Heat Tracing for Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=10877
2600	515.1-2012 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Trace Heating for Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6389690
2601	515.1-2012 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Trace Heating for Commercial Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6487354
2602	515.1-2022 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Trace Heating for Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9942924

		1
2603	515-1983 - IEEE Recommended Practice for Electrical Resistance Heat Tracing	https://ieeexplore.ieee.org/servlet/opac?punumber=7426709
2604	515-1989 - IEEE Recommended Practice for the Testing, Design, Installation, and Maintenance of Electrical Resistance Heat Tracing for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2341
2605	515-1997 - IEEE Standard for the Testing, Design, Installation and Maintenance of Electrical Resistance Heat Tracing for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=4596
2606	515-2004 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Heat Tracing for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9117
2607	515-2011 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Trace Heating for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6018969
2608	515-2011 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Trace Heating for Industrial Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6158540
2609	515-2017 - IEEE Standard for the Testing, Design, Installation, and Maintenance of Electrical Resistance Trace Heating for Industrial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8118399
2610	516-1986 - IEEE Trial Use Guide for Maintenance Methods on Energized Power-Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7426679
2611	516-1987 - IEEE Guide for Maintenance Methods on Energized Power-Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2532
2612	516-1995 - IEEE Guide for Maintenance Methods on Energized Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=3283
2613	516-2003 - IEEE Guide for Maintenance Methods on Energized Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8752
2614	516-2009 - IEEE Guide for Maintenance Methods on Energized Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=5137333
2615	516-2009 - IEEE Guide for Maintenance Methods on Energized Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961590
2616	516-2021 - IEEE Guide for Maintenance Methods on Energized Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9678144
2617	516-2021 - IEEE Guide for Maintenance Methods on Energized Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9954345
2618	516-2021/Cor1-2023 - IEEE Guide for Maintenance Methods on Energized Power Lines - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10196407
2619	517-1974 - IEEE Standard Specification Format Guide and Test Procedure for Single-Degree-of-Freedom Rate-Integrating Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=2692
2620	518-1977 - IEEE Guide for the Installation of Electrical Equipment to Minimize Electrical Noise Inputs to Controllers from External Sources	https://ieeexplore.ieee.org/servlet/opac?punumber=8684416
2621	518-1982 - IEEE Guide for the Installation of Electrical Equipment to Minimize Electrical Noise Inputs to Controllers from External Sources	https://ieeexplore.ieee.org/servlet/opac?punumber=2627
	Sources	

	<b>,</b>	,
2622	519-1981 - IEEE Guide for Harmonic Control and Reactive Compensation of Static Power Convertors	https://ieeexplore.ieee.org/servlet/opac?punumber=2541
2623	519-1992 - IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2227
2624	519-2014 - IEEE Recommended Practice and Requirements for Harmonic Control in Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6826457
2625	519-2014 - IEEE Recommended Practice and Requirements for Harmonic Control in Electric Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7047983
2626	519-2022 - IEEE Standard for Harmonic Control in Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9848438
2627	519-2022 - IEEE Standard for Harmonic Control in Electric Power Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9926019
2628	521-1976 - IEEE Standard Letter Designations for Radar-Frequency Bands	https://ieeexplore.ieee.org/servlet/opac?punumber=7428782
2629	521-1984 - IEEE Standard Letter Designations for Radar-Frequency Bands	https://ieeexplore.ieee.org/servlet/opac?punumber=2408
2630	521-2002 - IEEE Standard Letter Designations for Radar-Frequency Bands	https://ieeexplore.ieee.org/servlet/opac?punumber=8332
2631	521-2019 - IEEE Standard Letter Designations for Radar-Frequency Bands	https://ieeexplore.ieee.org/servlet/opac?punumber=8999827
2632	521-2019 - IEEE Standard Letter Designations for Radar-Frequency Bands - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9027203
2633	52-1951 - AIEE Application Guide for Grounding of Instrument Transformer Secondary Circuits and Cases	https://ieeexplore.ieee.org/servlet/opac?punumber=7428787
2634	522-1977 - IEEE Guide for Testing Turn-to-Turn Insulation on Form-Wound Stator Coils for Alternating-Current Rotating Electric Machines - For Trail Use	https://ieeexplore.ieee.org/servlet/opac?punumber=7430199
2635	522-1992 - IEEE Guide for Testing Turn-to-Turn Insulation on Form-Wound Stator Coils for Alternating-Current Rotating Electric Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2911
2636	522-2004 - IEEE Guide for Testing Turn Insulation of Form-Wound Stator Coils for Alternating-Current Electric Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=9242
2637	522-2023 - IEEE Guide for Testing Turn Insulation of Form-Wound Stator Coils for Alternating-Current Electric Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=10295426
2638	524-1980 - IEEE Guide to the Installation of Overhead Transmission Line Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2438
2639	524-1992 - IEEE Guide to the Installation of Overhead Transmission Line Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2885
2640	524-2003 - IEEE Guide to the Installation of Overhead Transmission Line Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=9007
_		<del></del>

2641	524-2016 - IEEE Guide for the Installation of Overhead Transmission Line Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=7912222
2642	524-2016 - IEEE Guide for the Installation of Overhead Transmission Line Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=8082766
2643	524a-1993 - IEEE Guide to Grounding During the Installation of Overhead Transmission Line Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=3152
2644	525-1978 - IEEE Guide for Selection and Installation of Control and Low-Voltage Cable Systems in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7430193
2645	525-1987 - IEEE Guide for the Design and Installation of Cable Systems in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2531
2646	525-1992 - IEEE Guide for the Design and Installation of Cable Systems in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2829
2647	525-2007 - IEEE Guide for the Design and Installation of Cable Systems in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=4481665
2648	525-2007 - IEEE Guide for the Design and Installation of Cable Systems in Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961593
2649	525-2016 - IEEE Guide for the Design and Installation of Cable Systems in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=7747732
2650	525-2016 - IEEE Guide for the Design and Installation of Cable Systems in Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7829242
2651	528-1984 - IEEE Standard Inertial Sensor Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=4412
2652	528-1994 - IEEE Standard for Inertial Sensor Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=3131
2653	528-2001 - IEEE Standard for Inertial Sensor Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=7672
2654	528-2019 - IEEE Standard for Inertial Sensor Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=8863797
2655	528-2019 - IEEE Standard for Inertial Sensor Terminology - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8906250
2656	529-1980 - Supplement for Strapdown Applications to IEEE Standard Specification Format Guide and Test Procedure for Single-Degree-of-Freedom Rate-Integrating Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=2437
2657	529-1980/Cor 1-2017 - IEEE Standard Supplement for Strapdown Applications to IEEE Standard Specification Format Guide and Test Procedure for Single-Degree-of-Freedom Rate-Integrating Gyros -	https://ieeexplore.ieee.org/servlet/opac?punumber=8088379
2658	530-1978 - IEEE Standard Specification Format Guide and Test Procedure for Linear, Single-Axis, Digital, Torque-Balance Accelerometer	https://ieeexplore.ieee.org/servlet/opac?punumber=2645
2659	53-1952 - AIEE Proposed Guide for Operation and Maintenance of Dry Transformers with Class B Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=7430205

		1
2660	532-1982 - IEEE Guide for Selecting and Testing Jackets for Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=7430208
2661	532-1993 - IEEE Guide for Selecting and Testing Jackets for Underground Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=2768
2662	532-2007 - IEEE Guide for Selecting and Testing Jackets for Power, Instrumentation, and Control Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=4443895
2663	532-2007 - IEEE Guide for Selecting and Testing Jackets for Power, Instrumentation, and Control Cables - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961596
2664	532-2021 - IEEE Guide for Selecting and Testing Jackets for Power, Instrumentation, and Control Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=9416974
2665	532-2021 - IEEE Guide for Selecting and Testing Jackets for Power, Instrumentation, and Control Cables - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9459600
2666	535-1979 - IEEE Standard for Qualification of Class 1E Lead Storage Batteries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7430202
2667	535-1986 - IEEE Standard for Qualification of Class 1E Lead Storage Batteries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2461
2668	535-2006 - IEEE Standard for Qualification of Class 1E Lead Storage Batteries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4233090
2669	535-2013 - IEEE Standard for Qualification of Class 1E Vented Lead Acid Storage Batteries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6673994
2670	535-2013 - IEEE Standard for Qualification of Class 1E Vented Lead Acid Storage Batteries for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7046314
2671	535-2013/Cor 1-2017 - IEEE Standard for Qualification of Class 1E Vented Lead Acid Storage Batteries for Nuclear Power Generating Stations - Corrigenda 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8266963
2672	535-2022 - IEEE Standard for Qualification of Class 1E Vented Lead Acid Storage Batteries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=10036395
2673	538-1976 - IEEE Low Voltage AC Integrally Fused Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7430196
2674	539-1979 - IEEE Standard Definitions of Terms Relating to Overhead-Power-Line Corona and Radio Noise	https://ieeexplore.ieee.org/servlet/opac?punumber=2634
2675	539-1990 - IEEE Standard Definitions of Terms Relating to Corona and Field Effects of Overhead Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2250
2676	539-2005 - IEEE Standard Definitions of Terms Relating to Corona and Field Effects of Overhead Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=10105
2677	539-2020 - IEEE Standard Definitions of Terms Relating to Corona and Field Effects of Overhead Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9513499
2678	54-1955 - IEEE Standard, Test Code, and Recommended Practice for Induction and Dielectric Heating Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7430211
	!	

2679	544-1975 - IEEE Standard for Electrothermic Power Meters	https://ieeexplore.ieee.org/servlet/opac?punumber=2687
2680	548-1984 - IEEE Standard Criteria and Guidelines for the Laboratory Measurement and Reporting of Fly Ash Resistivity	https://ieeexplore.ieee.org/servlet/opac?punumber=4371
2681	55 IRE 2.S1-1955 - IRE Standards on Antennas and Waveguides: Definitions for Waveguide Components, 1955	https://ieeexplore.ieee.org/servlet/opac?punumber=7369885
2682	551-2006 - Recommended Practice for Calculating AC Short-Circuit Currents in Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4015544
2683	55-1953 - IEEE Guide for Temperature Correlation in the Connection of Insulated Wire and Cables to Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2749
2684	56-1977 - IEEE Guide for Insulation Maintenance of Large Alternating-Current Rotating Machinery (10,000 kVA and Larger)	https://ieeexplore.ieee.org/servlet/opac?punumber=2678
2685	56-2016 - IEEE Guide for Insulation Maintenance of Electric Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7740865
2686	56-2016 - IEEE Guide for Insulation Maintenance of Electric Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7830764
2687	563-1978 - IEEE Guide on Conductor Self-Damping Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=2643
2688	567-1980 - IEEE Trial-Use Standard Criteria for the Design of the Control Room Complex for a Nuclear Power Generating Station	https://ieeexplore.ieee.org/servlet/opac?punumber=2436
2689	57-1959 - IEEE/AIEE Test Procedure for Evaluation of the Thermal Stability of Enameled Wire in Air	https://ieeexplore.ieee.org/servlet/opac?punumber=10186332
2690	572-1985 - Standard for Qualification of Class 1E Connection Assemblies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2424
2691	572-2006 - IEEE Standard for Qualification of Class 1E Connection Assemblies for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4231343
2692	572-2019 - IEEE Standard for Qualification of Class 1E Connection Assemblies for Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8704241
2693	572-2019 - IEEE Standard for Qualification of Class 1E Connection Assemblies for Nuclear Power Generating Stations and Other Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8748226
2694	575-1988 - IEEE Guide for the Application of Sheath-Bonding Methods for Single-Conductor Cables and the Calculation of Induced Voltages and Currents in Cable Sheaths	https://ieeexplore.ieee.org/servlet/opac?punumber=2569
2695	575-2014 - IEEE Guide for Bonding Shields and Sheaths of Single-Conductor Power Cables Rated 5 kV through 500 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6905679
2696	576-1989 - IEEE Recommended Practice Installation, Termination, and Testing of Insulated Power Cable as Used in the Petroleum and Chemical Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=4086
2697	576-2000 - IEEE Recommended Practice for Installation, Termination, and Testing of Insulated Power Cable as Used in Industrial and Commercial Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=7397

		1
2698	577-1976 - IEEE Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2681
2699	577-2004 - IEEE Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9257
2700	577-2012 - IEEE Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6335433
2701	577-2012 - IEEE Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6489988
2702	577-2022 - IEEE Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9761116
2703	577-2022 - IEEE Standard Requirements for Reliability Analysis in the Design and Operation of Safety Systems for Nuclear Power Generating Stations and Other Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9926034
2704	581-1978 - IEEE Standard Definitions, Symbols, and Characterization of Metal-Nitride-Oxide Field-Effect Transistors	https://ieeexplore.ieee.org/servlet/opac?punumber=4340
2705	58-1978 - IEEE Standard Induction Motor Letter Symbols	https://ieeexplore.ieee.org/servlet/opac?punumber=4341
2706	583-1975 - IEEE Standard Modular Instrumentation and Digital Interface System (CAMAC)	https://ieeexplore.ieee.org/servlet/opac?punumber=7431913
2707	583-1982 - IEEE Standard Modular Instrumentation and Digital Interface System (CAMAC) (Computer Automated Measurement and Control)	https://ieeexplore.ieee.org/servlet/opac?punumber=2623
2708	583A-1979 - IEEE Supplement to CAMAC IEEE Standards Documents	https://ieeexplore.ieee.org/servlet/opac?punumber=7431922
2709	586-1980 - IEEE standard definitions of laser-maser terms	https://ieeexplore.ieee.org/servlet/opac?punumber=2446
2710	588-1976 - IEEE Guide for AC Motor Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=7433364
2711	59 IRE 12, S1 - IRE Standards on Navigation Aids: Direction Finder Measurements, 1959	https://ieeexplore.ieee.org/servlet/opac?punumber=2740
2712	590-1977 - IEEE Cable Plowing Guide	https://ieeexplore.ieee.org/servlet/opac?punumber=2659
2713	59-1962 - AIEE Standard for Semiconductor Rectifier Components	https://ieeexplore.ieee.org/servlet/opac?punumber=7862719
2714	592-1977 - IEEE Standard for Exposed Semiconducting Shields on Premolded High Voltage Cable Joints and Separable Insulated Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2658
2715	592-1990 - IEEE Standard for Exposed Semiconducting Shields on High-Voltage Cable Joints and Separable Insulated Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=2254
2716	592-2007 - IEEE Standard for Exposed Semiconducting Shields on High-Voltage Cable Joints and Separable Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=4512332

2717	592-2007 - IEEE Standard for Exposed Semiconducting Shields on High-Voltage Cable Joints and Separable Connectors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961572
2718	592-2018 - IEEE Standard for Insulation Shields on Medium-Voltage (15 kV - 35 kV) Cable Joints and Separable Connectors	https://ieeexplore.ieee.org/servlet/opac?punumber=8400608
2719	592-2018 - IEEE Standard for Insulation Shields on Medium-Voltage (15 kV - 35 kV) Cable Joints and Separable Connectors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697187
2720	595-1982 - IEEE Standard Serial Highway Interface System (CAMAC) (Computer Automated Measurement and Control)	https://ieeexplore.ieee.org/servlet/opac?punumber=2622
2721	596-1976 - IEEE Standard Parallel Highway Interface System (CAMAC)	https://ieeexplore.ieee.org/servlet/opac?punumber=7431925
2722	596-1982 - IEEE Standard Parallel Highway Interface System (CAMAC) (Computer Automated Measurement and Control)	https://ieeexplore.ieee.org/servlet/opac?punumber=4350
2723	597-1983 - IEEE Standard Practices and Requirements for General Purpose Thyristor DC Drives	https://ieeexplore.ieee.org/servlet/opac?punumber=4353
2724	599-1985 - IEEE Standard Definitions of Power Systems Data Transmission and Related Channel Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=4357
2725	600-1944 - AIEE Recommended Specification for Speed Governing of Prime Movers Intended to Drive Electric Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=7431916
2726	600-1949 - AIEE Recommended Specification for Speed Governing of Prime Movers Intended to Drive Electric Generators Rated 500 kw and Up	https://ieeexplore.ieee.org/servlet/opac?punumber=7431931
2727	600-1983 - IEEE Trial-Use Standard Requirements for Organizations that Conduct Qualification Testing of Safety Systems Equipment for Use in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7029265
2728	60076-16-2018 - IEC/IEEE International Standard - Power transformers - Part 16: Transformers for wind turbine applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8476638
2729	60076-21-2011 - Power Transformers Part 21: Standard Requirements, Terminology, and Test Code for Step-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=6170930
2730	60076-57-1202-2016 - IEC/IEEE International Standard Power transformersPart 57-1202: Liquid immersed phase-shifting transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7932245
2731	60076-57-129-2017 - IEC/IEEE International Standard - Power transformersPart 57-129: Transformers for HVDC applications	https://ieeexplore.ieee.org/servlet/opac?punumber=8106672
2732	60079-30-1-2015 - IEC/IEEE International Standard - Explosive atmospheres Part 30-1: Electrical resistance trace heating General and testing requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=7279033
2733	60079-30-2-2015 - IEEE/IEC International Standard for Explosive atmospheres Part 30-2: Electrical resistance trace heating Application guide for design, installation and maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=7279039
2734	60214-2-2019 - IEEE/IEC International Standard for TAP-changersPart 2: Application guidelines	https://ieeexplore.ieee.org/servlet/opac?punumber=8736531
2735	602-1986 - IEEE Recommended Practice for Electric Systems in Health Care Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=2486
	!	

	T	1
2736	602-1996 - IEEE Recommended Practice for Electric Systems in Health Care Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=5240
2737	602-2007 - IEEE Recommended Practice for Electric Systems in Health Care Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=4299430
2738	60255-118-1-2018 - IEEE/IEC International Standard - Measuring relays and protection equipment - Part 118-1: Synchrophasor for power systems - Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=8577043
2739	603-1977 - IEEE Trial Use Standard for Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7431910
2740	603-1980 - IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2445
2741	603-1991 - IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2933
2742	603-1998 - IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5893
2743	603-2009 - IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5325910
2744	603-2009 - IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961575
2745	603-2018 - IEEE Standard Criteria for Safety Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8573233
2746	60488-1-2004 - IEC/IEEE International Standard - Higher Performance Protocol for the Standard Digital Interface for Programmable Instrumentation - Part 1: General	https://ieeexplore.ieee.org/servlet/opac?punumber=9646
2747	60488-2-2004 - IEC/IEEE International - Standard Digital Interface for Programmable Instrumentation - Part 2: Codes, formats, protocols and common commands	https://ieeexplore.ieee.org/servlet/opac?punumber=9359
2748	605-1987 - IEEE Guide for Design of Substation Rigid-Bus Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=2530
2749	605-1998 - IEEE Guide for the Design of Substation Rigid-Bus Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=6241
2750	605-2008 - IEEE Guide for Bus Design in Air Insulated Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=6581799
2751	605-2008 - IEEE Guide for Bus Design in Air Insulated Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953427
2752	605-2008 - IEEE Std 605-2008 (Revision of IEEE Std 605-1998/Incorporates IEEE Std 605a-2010)	https://ieeexplore.ieee.org/servlet/opac?punumber=5466956
2753	60559-2020 - ISO/IEC/IEEE International Standard - Floating-point arithmetic	https://ieeexplore.ieee.org/servlet/opac?punumber=9091346
2754	606-1959 - AIEE Recommended Specification for Self Governing of Internal Combustion Engine-Generator Units	https://ieeexplore.ieee.org/servlet/opac?punumber=7431956
	•	

2755	60780-323-2016 - IEC/IEEE International Standard - Nuclear facilities Electrical equipment important to safety Qualification	https://ieeexplore.ieee.org/servlet/opac?punumber=7425111
2756	60780-323-2016 - IEC/IEEE International Standard - Nuclear facilities Electrical equipment important to safety Qualification - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7484216
2757	60780-323-2016 - IEEE Standard for Nuclear facilitiesElectrical Equipment important to safetyQualification	https://ieeexplore.ieee.org/servlet/opac?punumber=10205995
2758	60980-344-2020 - IEEE/IEC International Standard - Nuclear facilities - Equipment important to safety - Seismic qualification	https://ieeexplore.ieee.org/servlet/opac?punumber=9231293
2759	610.10-1994 - IEEE Standard Glossary of Computer Hardware Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=3438
2760	610.12-1990 - IEEE Standard Glossary of Software Engineering Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2238
2761	610.13-1993 - IEEE Standard Glossary of Computer Languages	https://ieeexplore.ieee.org/servlet/opac?punumber=2800
2762	610.2-1987 - IEEE Standard Glossary of Computer Applications Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2529
2763	610.3-1989 - IEEE Standard Glossary of Modeling and Simulation Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2340
2764	610.4-1990 - IEEE Standard Glossary of Image Processing and Pattern Recognition Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2339
2765	610.5-1990 - IEEE Standard Glossary of Data Management Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2338
2766	610.6-1991 - IEEE Standard Glossary of Computer Graphics Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2920
2767	610.7-1995 - IEEE Standard Glossary of Computer Networking Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=3284
2768	610-1990 - IEEE Standard Computer Dictionary: A Compilation of IEEE Standard Computer Glossaries	https://ieeexplore.ieee.org/servlet/opac?punumber=2267
2769	61158-2017 - IEEE Standard for Industrial Hard Real-Time Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=8024202
2770	61523-1-2023 - IEEE/IEC International StandardDelay and power calculation standardsPart 1: Integrated Circuit (IC) Open Library Architecture (OLA)	https://ieeexplore.ieee.org/servlet/opac?punumber=10287887
2771	61523-3-2004 - IEC 61523-3 Ed.1 (IEEE Std 1497(TM)-2001): Delay and Power Calculation Standards - Part 3: Standard Delay Format (SDF) for the Electronic Design Process	https://ieeexplore.ieee.org/servlet/opac?punumber=7386823
2772	61523-4-2015 - IEEE/IEC International Standard - Design and Verification of Low-Power Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7076552
2773	61523-4-2023 - IEEE/IEC International StandardDelay and power calculation standardsPart 4: Design and Verification of Low-Power, Energy-Aware Electronic Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10287902

	61588-2004 - IEC/IEEE International Standard - Precision clock	
2774	synchronization protocol for networked measurement and control	https://ieeexplore.ieee.org/servlet/opac?punumber=9648
	systems	
2775	61588-2009 - IEC/IEEE International Standard - Precision Clock Synchronization Protocol for Networked Measurement and Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4839000
2776	61588-2021 - IEC/IEEE International Standard - Precision Clock Synchronization Protocol for Networked Measurement and Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9456760
2777	61636-1-2021 - International Standard-Software Interface for Maintenance Information Collection and Analysis (SIMICA): Exchanging Test Results and Session Information via the eXtensible	https://ieeexplore.ieee.org/servlet/opac?punumber=9451896
2778	61636-2021 - International Standard-Software Interface for Maintenance Information Collection and Analysis (SIMICA)	https://ieeexplore.ieee.org/servlet/opac?punumber=9451887
2779	61671-2012 - IEC 61671:2012(E) (IEEE Std 1671-2010) Automatic Test Markup Language (ATML) for Exchanging Automatic Test Equipment and Test Information via XML	https://ieeexplore.ieee.org/servlet/opac?punumber=6238290
2780	61671-2-2016 - IEC/IEEE International Standard for Automatic Test Markup Language (ATML) Instrument Description	https://ieeexplore.ieee.org/servlet/opac?punumber=7451139
2781	61671-4-2016 - IEC/IEEE International Standard - Standard for Automatic Test Markup Language (ATML) Test Configuration	https://ieeexplore.ieee.org/servlet/opac?punumber=7452513
2782	61671-5-2016 - IEC/IEEE International Standard - Automatic Test Markup Language (ATML) Test Adapter Description	https://ieeexplore.ieee.org/servlet/opac?punumber=7454656
2783	61671-6-2016 - IEC/IEEE International Standard - Standard for Automatic Test Markup Language (ATML) Test Station Description	https://ieeexplore.ieee.org/servlet/opac?punumber=7454653
2784	61691-1-1-2004 - IEC 61691-1-1 Ed.1 (IEEE Std 1076(TM)-2002): Behavioural Languages - Part 1-1: VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=9649
2785	61691-1-1-2011 - IEC/IEEE International Standard - Behavioural languages - Part 1-1: VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=5967866
2786	61691-1-1-2023 - IEEE/IEC International StandardBehavioural languagesPart 1-1: VHDL Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=10287896
2787	61691-4-2004 - IEC 61691-4 Ed.1 (IEEE Std 1364(TM)-2001): Behavioural Languages - Part 4: Verilog(C) Hardware Description Language	https://ieeexplore.ieee.org/servlet/opac?punumber=9650
2788	61691-5-2004 - IEC/IEEE International Standard - Behavioral Languages - Part 5: Standard VITAL ASIC (Application Specific Integrated Circuit) Modeling Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=9651
2789	61691-6-2009 - Behavioural languages - Part 6: VHDL Analog and Mixed-Signal Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=5464490
2790	61691-6-2009 - IEC/IEEE International Standard - Behavioural languages - Part 6: VHDL Analog and Mixed-Signal Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=6489994
2791	61691-6-2021 - IEC/IEEE International Standard-Behavioural languages–Part 6: VHDL Analog and Mixed-Signal Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=9456766
2792	61691-7-2009 - Behavioural languages - Part 7: SystemC Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=5473170
	l .	

	T	1
2793	618-1984 - IEEE Standard Measurement of Luminance Signal-to-Noise Ratio in Video Magnetic-Tape Recording Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7431928
2794	61850-9-3-2016 - IEC/IEEE International Standard - Communication networks and systems for power utility automation – Part 9-3: Precision time protocol profile for power utility automation	https://ieeexplore.ieee.org/servlet/opac?punumber=7479436
2795	61886-1-2021 - IEEE/IEC International Standard for Subsea equipmentPart 1: Power connectors, penetrators and jumper assemblies with rated voltage from 3 kV (Umax = 3,6 kV) to 30 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=9415477
2796	62 IRE12.S1-1962 - IRE Standards on Navigation Aids: Definitions of Inertial Navigation Terms, 1962	https://ieeexplore.ieee.org/servlet/opac?punumber=7426293
2797	62.2-2004 - IEEE Guide for Diagnostic Field Testing of Electric Power Apparatus - Electrical Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=9960
2798	62014-5-2015 - IEEE/IEC International Standard - Quality of Electronic and Software Intellectual Property Used in System and System on Chip (SoC) Designs	https://ieeexplore.ieee.org/servlet/opac?punumber=7067344
2799	620-1981 - IEEE Trial Use Guide for Construction and Interpretation of Thermal Limit Curves for Squirrel-Cage Motors Over 500 hp	https://ieeexplore.ieee.org/servlet/opac?punumber=7431907
2800	620-1987 - IEEE Guide for Construction and Interpretation of Thermal Limit Curves for Squirrel-Cage Motors Over 500 hp	https://ieeexplore.ieee.org/servlet/opac?punumber=2528
2801	620-1996 - IEEE Guide for the Presentation of Thermal Limit Curves for Squirrel Cage Induction Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=3848
2802	620-2022 - IEEE Guide for the Presentation of Thermal Limit Curves for Squirrel Cage Induction Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=9787353
2803	620-2022 - IEEE Guide for the Presentation of Thermal Limit Curves for Squirrel Cage Induction Machines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9926028
2804	62032-2005 - IEC 62032 Ed.1 (IEEE Std C57.135(TM)-2001): Guide for the Application, Specification and Testing of Phase-Shifting Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4140769
2805	62032-2012 - IEC 62032:2012(E)(IEEE Std C57.135-2011) Guide for the Application, Specification, and Testing of Phase-Shifting Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6238287
2806	62032-2012 - IEC 62032:2012(E)(IEEE Std C57.135-2011) Guide for the Application, Specification, and Testing of Phase-Shifting Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6329911
2807	62050-2005 - IEC/IEEE International Standard - VHDL Register Transfer Level (RTL) Synthesis	https://ieeexplore.ieee.org/servlet/opac?punumber=8894296
2808	62142-2005 - IEC/IEEE International Standard - Verilog(R) Register Transfer Level Synthesis	https://ieeexplore.ieee.org/servlet/opac?punumber=4140790
2809	62-1956 - IEEE Proposed Recommended Guide for Making Dielectric Measurements in the Field	https://ieeexplore.ieee.org/servlet/opac?punumber=7433367
2810	62-1958 - IEEE Recommended Guide for Making Dielectric Measurements in the Field	https://ieeexplore.ieee.org/servlet/opac?punumber=7431919
2811	62-1978 - IEEE Guide for Field Testing Power Apparatus Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=2651

	CO 400 T YERR O LL C D TILLE	
2812	62-1995 - IEEE Guide for Diagnostic Field Testing of Electric Power Apparatus - Part 1: Oil Filled Power Transformers, Regulators, and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=3288
2813	62209-1528-2020 - IEC/IEEE International Standard - Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-mounted	https://ieeexplore.ieee.org/servlet/opac?punumber=9231296
2814	62209-1528-2020 - IEC/IEEE International Standard - Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-mounted	https://ieeexplore.ieee.org/servlet/opac?punumber=9351793
2815	622-1987 - IEEE Recommended Practice for the Design and Installation of Electric Heat Tracing Systems for Nuclear Power Generating Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2527
2816	62243-2002 - IEC 62243 Ed. 1 (IEEE Std 1232(TM)-2002): Standard for Artificial Intelligence Exchange and Service Tie to All Test Environments (AI- ESTATE)	https://ieeexplore.ieee.org/servlet/opac?punumber=4463667
2817	62243-2012 - IEC 62243:2012(E) (IEEE Std 1232-2010): Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE)	https://ieeexplore.ieee.org/servlet/opac?punumber=6228490
2818	62243-2012 - IEC 62243:2012(E) (IEEE Std 1232-2010): Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6383176
2819	62265-2005 - IEC/IEEE Standard for Advanced Library Format (ALF) describing integrated circuit (IC) technology, cells, and blocks (Adoption of IEEE Std 1603-2003)	https://ieeexplore.ieee.org/servlet/opac?punumber=4140787
2820	62270-2013 - IEC/IEEE Guide for Computer-based Control for Hydroelectric Power Plant Automation	https://ieeexplore.ieee.org/servlet/opac?punumber=6617649
2821	62271-111-2005 - IEC 62271-111 Ed.1 (IEEE Std C37.60-2003-Compilation): High Voltage Switchgear and Controlgear — Part 111: Overhead, Pad-Mounted, Dry Vault, and Submersible	https://ieeexplore.ieee.org/servlet/opac?punumber=11022
2822	62271-37-013-2015 - IEEE/IEC International Standard for High-voltage switchgear and controlgear Part 37-013: Alternating-current generator circuit-breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7320941
2823	62271-37-013-2015/Cor 1-2017 - IEEE/IEC International Standard for high-voltage switchgear and controlgear - Part 37-013: Alternating current generator circuit-breakers: Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7967669
2824	62271-37-013-2021 - IEEE/IEC International Standard for High-voltage switchgear and controlgearPart 37-013: Alternating current generator circuit-breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=9586447
2825	62271-37-013-2021 - IEEE/IEC International Standard for High-voltage switchgear and controlgearPart 37-013: Alternating current generator circuit-breakers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9665414
2826	62271-37-082-2012 - High-voltage switchgear and controlgear -Part 37-082: Standard practice for the measurement of sound pressure levels on alternating current circuit-breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=6363464
2827	62271-37-082-2012 - High-voltage switchgear and controlgear -Part 37-082: Standard practice for the measurement of sound pressure levels on alternating current circuit-breakers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522563
2828	622A-1984 - IEEE Recommended Practice for the Design and Installation of Electric Pipe Heating Control and Alarm Systems for Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2407
2829	622B-1988 - IEEE Recommended Practice for Testing and Startup Procedures for Electric Heat Tracing Systems for Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2568
2830	623-1976 - IEEE Standard Graphic Symbols for Grid and Mapping Diagrams Used in Cable Television Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7431901

2831	625-1979 - IEEE Recommended Practices to Improve Electrical Maintenance and Safety in the Cement Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=2633
2832	625-1990 - IEEE Recommended Practice to Improve Electrical Maintenance and Safety in the Cement Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=2266
2833	625-2001 - IEEE Recommended Practice to Improve Electrical Maintenance and Safety in the Cement Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=7573
2834	62525-2007 - (IEEE Std 1450-1999) International Standard Test Interface Language (STIL) for Digital Test Vector Data	https://ieeexplore.ieee.org/servlet/opac?punumber=4432409
2835	62526-2007 - IEC 62526 Ed. 1 (IEEE Std 1450.1(TM)-2005): Standard for Extensions to Standard Test Interface Language (STIL) for Semiconductor Design Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=8671479
2836	62527-2007 - IEC 62527 Ed. 1 (IEEE Std 1450.2(TM)-2002): Standard for Extensions to Standard Test Interface Language (STIL) for DC Level Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=4410230
2837	62528-2007 - IEC 62528 Ed. 1 (IEEE Std 1500(TM)-2005): Standard Testability Method for Embedded Core-based Integrated Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=4410236
2838	62529-2007 - IEC 62529 Ed. 1 Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=4410233
2839	62529-2012 - IEC 62529:2012(E) Standard for Signal and Test Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=6228487
2840	62529-2012 - IEC 62529:2012(E) Standard for Signal and Test Definition - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6680580
2841	62530-2007 - IEC 62530 Ed. 1 (IEEE Std 1800(TM)-2005): Standard for SystemVerilog - Unified Hardware Design, Specification, and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=4410438
2842	62530-2011 - IEEE/IEC International Standard - SystemVerilog Unified Hardware Design, Specification, and Verification Language	https://ieeexplore.ieee.org/servlet/opac?punumber=5944938
2843	62530-2-2023 - IEEE/IEC International StandardSystemVerilogPart 2: Universal Verification Methodology Language Reference Manual	https://ieeexplore.ieee.org/servlet/opac?punumber=10287890
2844	62531-2007 - IEC 62531 Ed. 1 (2007-11) (IEEE Std 1850-2005): Standard for Property Specification Language (PSL)	https://ieeexplore.ieee.org/servlet/opac?punumber=4408635
2845	62531-2012 - IEC 62531:2012(E) (IEEE Std 1850-2010): Standard for Property Specification Language (PSL)	https://ieeexplore.ieee.org/servlet/opac?punumber=6228484
2846	62531-2012 - IEC 62531:2012(E) (IEEE Std 1850-2010): Standard for Property Specification Language (PSL) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6383179
2847	62539 First Edition 2007-07 IEEE 930 - IEC/IEEE Guide for the Statistical Analysis of Electrical Insulation Breakdown Data (Adoption of IEEE Std 930-2004)	https://ieeexplore.ieee.org/servlet/opac?punumber=4288248
2848	62582-1-2011 - Nuclear power plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 1: General	https://ieeexplore.ieee.org/servlet/opac?punumber=6096331
2849	62582-2-2011 - IEC/IEEE International Standard - Nuclear power plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 2: Indenter modulus	https://ieeexplore.ieee.org/servlet/opac?punumber=6096334

	<del>,</del>	,
2850	62582-2-2022 - IEC/IEEE International Standard - Nuclear power plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 2: Indenter	https://ieeexplore.ieee.org/servlet/opac?punumber=9936044
2851	62582-2-am1-2015 - IEC/IEEE International Standard for Nuclear power plants Instrumentation and control important to safety Electrical equipment condition monitoring methods Part 2:	https://ieeexplore.ieee.org/servlet/opac?punumber=7426694
2852	62582-3-2012 - IEC/IEEE International Standard - Nuclear Power Plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 3: Elongation at	https://ieeexplore.ieee.org/servlet/opac?punumber=6392837
2853	62582-4-2011 - Nuclear power plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 4: Oxidation induction techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=6096337
2854	62582-4-2022 - IEC/IEEE International Standard - Nuclear power plants - Instrumentation and control important to safety - Electrical equipment condition monitoring methods - Part 4: Oxidation	https://ieeexplore.ieee.org/servlet/opac?punumber=9940216
2855	62582-5-2015 - IEEE/IEC International Standard - Nuclear power plants Instrumentation and control important to safety Electrical equipment condition monitoring methods Part 5: Optical time	https://ieeexplore.ieee.org/servlet/opac?punumber=7128293
2856	62582-6-2019 - IEEE/IEC International Standard - Nuclear power plants Instrumentation and control important to safety Electrical equipment condition monitoring methods - Part 6: Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=8877508
2857	62624-2009 - Test methods for measurement of electrical properties of carbon nanotubes	https://ieeexplore.ieee.org/servlet/opac?punumber=5782920
2858	62659-2015 - IEC/IEEE International Standard - Nanomanufacturing Large scale manufacturing for nanoelectronics	https://ieeexplore.ieee.org/servlet/opac?punumber=7407263
2859	62704-1-2017 - IEC/IEEE International Standard Determining the peak spatial-average specific absorption rate (SAR) in the human body from wireless communications devices, 30 MHz to 6 GHz - Part	https://ieeexplore.ieee.org/servlet/opac?punumber=8088402
2860	62704-2-2017 - IEEE/IEC International Standard Determining the peak spatial-average specific absorption rate (SAR) in the human body from wireless communications devices, 30 MHz to 6 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7964814
2861	62704-3-2017 - Determining the peak spatial-average specific absorption rate (SAR) in the human body from wireless communications devices, 30 MHz to 6 GHz - Part 3: Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=8089722
2862	62704-4-2020 - IEC/IEEE International Standard - Determining the peak spatial-average specific absorption rate (SAR) in the human body from wireless communication devices, 30 MHz to 6 GHz – Part	https://ieeexplore.ieee.org/servlet/opac?punumber=9237215
2863	627-1980 - IEEE Standard for Design Qualification of Safety Systems Equipment Used in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2444
2864	627-2010 - IEEE Standard for Qualification of Equipment Used in Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=5510200
2865	627-2019 - IEEE Standard for Qualification of Equipment Used in Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8902293
2866	627-2019 - IEEE Standard for Qualification of Equipment Used in Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9003622
2867	628-1987 - IEEE Standard Criteria for the Design, Installation, and Qualification of Raceway Systems for Class 1E Circuits for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2526
2868	628-2001 - IEEE Standard Criteria for the Design, Installation, and Qualification of Raceway Systems for Class 1E Circuits for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7302

2869	628-2011 - IEEE Standard Criteria for the Design, Installation, and Qualification of Raceway Systems for Class 1E Circuits for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6159042
2870	628-2011 - IEEE Standard Criteria for the Design, Installation, and Qualification of Raceway Systems for Class 1E Circuits for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6175999
2871	628-2020 - IEEE Standard Criteria for the Design, Installation, and Qualification of Raceway Systems for Class 1E Circuits for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9075449
2872	62843-2013 - Standard for N times 64 kilobit per second optical fiber interfaces between teleprotection and multiplexer equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6420849
2873	62860-1-2013 - IEC/IEEE Test methods for the characterization of organic transistor-based ring oscillators	https://ieeexplore.ieee.org/servlet/opac?punumber=6617652
2874	62860-2013 - IEC/IEEE Test methods for the characterization of organic transistors and materials	https://ieeexplore.ieee.org/servlet/opac?punumber=6617655
2875	63003-2015 - IEC/IEEE International standard for the common test interface pin map configuration for high-density, single-tier electronics test requirements utilizing IEEE Std 1505(TM)	https://ieeexplore.ieee.org/servlet/opac?punumber=7358450
2876	63004-2015 - IEC/IEEE International standard for receiver fixture interface	https://ieeexplore.ieee.org/servlet/opac?punumber=7358447
2877	63055-2023 - IEEE/IEC International StandardFormat for LSI-Package-Board Interoperable design	https://ieeexplore.ieee.org/servlet/opac?punumber=10287908
2878	63113-2021 - IEC/IEEE International StandardNuclear facilitiesInstrumentation important to safetySpent fuel pool instrumentation	https://ieeexplore.ieee.org/servlet/opac?punumber=9415468
2879	63147-2017 - IEEE/IEC International Standard - Criteria for accident monitoring instrumentation for nuclear power generating stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8237237
2880	63-1928 - AIEE Specifications of 30 percent Rubber Insulation for Wire and Cable for General Purposes	https://ieeexplore.ieee.org/servlet/opac?punumber=7431953
2881	63195-1-2022 - IEEE/IEC International Standard Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body (frequency	https://ieeexplore.ieee.org/servlet/opac?punumber=9770425
2882	63195-2-2022 - IEC/IEEE International Standard - Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body (frequency	https://ieeexplore.ieee.org/servlet/opac?punumber=9770434
2883	63198-2775-2023 - IEC/IEEE International Technical Guidelines for Smart Hydroelectric Power Plant	https://ieeexplore.ieee.org/servlet/opac?punumber=10051645
2884	63260-2020 - IEC/IEEE International Standard - Guide for incorporating human reliability analysis into probabilistic risk assessments for nuclear power generating stations and other nuclear	https://ieeexplore.ieee.org/servlet/opac?punumber=9104041
2885	634-1978 - IEEE Standard Cable Penetration Fire Stop Qualification	https://ieeexplore.ieee.org/servlet/opac?punumber=4576
2886	634-2004 - IEEE Standard for Cable-Penetration Fire Stop Qualification Test	https://ieeexplore.ieee.org/servlet/opac?punumber=9831
2887	634-2023 - IEEE Standard for Cable-Penetration Fire Stop Qualification Test	https://ieeexplore.ieee.org/servlet/opac?punumber=10388235
	-	

2888	635-1978 - IEEE Guide for Selection and Design of Aluminum Sheaths for Power Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=2443
2889	635-1989 - IEEE Guide for Selection and Design of Aluminum Sheaths for Power Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=2337
2890	635-2003 - IEEE Guide for Selection and Design of Aluminum Sheaths for Power Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=9118
2891	637-1985 - IEEE Guide for the Reclamation of Insulating Oil and Criteria for Its Use	https://ieeexplore.ieee.org/servlet/opac?punumber=2423
2892	638-1992 - IEEE Standard for Qualification of Class 1E Transformers for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2870
2893	638-2013 - IEEE Standard for Qualification of Class 1E Transformers for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6766173
2894	638-2013 - IEEE Standard for Qualification of Class 1E Transformers for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6827161
2895	640-1985 - IEEE Guide for Power-Station Noise Control	https://ieeexplore.ieee.org/servlet/opac?punumber=2384
2896	641-1987 - IEEE Standard Definitions and Characterization of Metal Nitride Oxide Semiconductor Arrays	https://ieeexplore.ieee.org/servlet/opac?punumber=2525
2897	64-1956 - IEEE Proposed Guide for Maintenance of Insulating Oil	https://ieeexplore.ieee.org/servlet/opac?punumber=7434518
2898	64-1969 - IEEE Guide for Acceptance and Maintenance of Insulating Oil in Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7434515
2899	643-1980 - IEEE Guide for Power-Line Carrier Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=2442
2900	643-2004 - IEEE Guide for Power-Line Carrier Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9970
2901	643-2004/Cor 1-2013 - IEEE Guide for Power-Line Carrier Applications Corrigendum 1: Modal Analysis Power Equation Correction	https://ieeexplore.ieee.org/servlet/opac?punumber=6712033
2902	644-1979 - IEEE Recommended Practices for Measurement of Power Frequency Electric and Magnetic Fields from AC Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7434548
2903	644-1987 - IEEE Standard Procedures for Measurement of Power Frequency Electric and Magnetic Fields from AC Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2524
2904	644-1994 - IEEE Standard Procedures for Measurement of Power Frequency Electric and Magnetic Fields from AC Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=3270
2905	644-2019 - IEEE Standard Procedures for Measurement of Power Frequency Electric and Magnetic Fields from AC Power Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9068515
2906	644-2019 - IEEE Standard Procedures for Measurement of Power Frequency Electric and Magnetic Fields from AC Power Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9079696

2907	647-1981 - IEEE Standard Specification Format Guide and Test Procedure for Single-Axis Laser Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=7434539
2908	647-1995 - IEEE Standard Specification Format Guide and Test Procedure for Single-Axis Laser Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=3601
2909	647-2006 - IEEE Standard Specification Format Guide and Test Procedure for Single-Axis Laser Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=11177
2910	649-1980 - IEEE Standard for Qualifying Class 1E Motor Control Centers for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2558
2911	649-1991 - IEEE Standard for Qualifying Class 1E Motor Control Centers for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2853
2912	649-2006 - IEEE Standard for Qualifying Class 1E Motor Control Centers for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4062297
2913	650-1979 - IEEE Standard for Qualification of Class 1E Static Battery Chargers and Inverters for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2632
2914	650-1990 - IEEE Standard for Qualification of Class 1E Static Battery Chargers and Inverters for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2876
2915	650-2006 - IEEE Standard for Qualification of Class 1E Static Battery Chargers and Inverters for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=11103
2916	650-2017 - IEEE Standard for Qualification of Class 1E Static Battery Chargers, Inverters, and Uninterruptible Power Supply Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8307799
2917	65-1956 - AIEE Proposed Test Procedure for Thermal Evaluation of Ventilated Dry-Type Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7434521
2918	656-1985 - IEEE Standard for the Measurement of Audible Noise from Overhead Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2421
2919	656-1992 - IEEE Standard for the Measurement of Audible Noise from Overhead Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2867
2920	656-2018 - IEEE Standard for the Measurement of Audible Noise from Overhead Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8331393
2921	656-2018 - IEEE Standard for the Measurement of Audible Noise from Overhead Transmission Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8686409
2922	65700-19-03-2014 - IEC/IEEE International Standard Bushings for DC application	https://ieeexplore.ieee.org/servlet/opac?punumber=6853295
2923	660-1986 - IEEE Standard for Semiconductor Memory Test Pattern Language	https://ieeexplore.ieee.org/servlet/opac?punumber=7434524
2924	661-1979 - IEEE Standard Method for Determining Objective Loudness Ratings of Telephone Connections	https://ieeexplore.ieee.org/servlet/opac?punumber=4349
2925	66-1957 - AIEE Proposed Guide for Determination of Short Circuit Characteristics of Direct-Current Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=7434533

2926	662-1980 - IEEE Standard Terminology for Semiconductor Memory	https://ieeexplore.ieee.org/servlet/opac?punumber=7434527
2927	662-1992 - IEEE Standard Terminology for Semiconductor Memory	https://ieeexplore.ieee.org/servlet/opac?punumber=2896
2928	664-1980 - IEEE Guide on the Measurement for the Performance of Aeolian Vibration Dampers for Single Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2557
2929	664-1993 - IEEE Guide for Laboratory Measurement of the Power Dissipation Characteristics of Aeolian Vibration Dampers for Single Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2778
2930	665-1987 - IEEE Guide for Generating Station Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=2603
2931	665-1995 - IEEE Guide for Generating Station Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=3697
2932	665-1995 - IEEE Guide for Generating Station Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=6086689
2933	666-1991 - IEEE Design Guide for Electric Power Service Systems for Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2834
2934	666-2007 - IEEE Design Guide for Electric Power Service Systems for Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4197459
2935	666-2007 - IEEE Design Guide for Electric Power Service Systems for Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6158558
2936	668-1987 - IEEE Recommended Practice for Electrical Heating Applications to Melting Furnaces and Forehearths in the Glass Industry	https://ieeexplore.ieee.org/servlet/opac?punumber=2508
2937	671-1985 - IEEE Standard Specification Format Guide and Test Procedure for Non-gyroscopic Inertial Angular Sensors Jerk, Acceleration, Velocity, and Displacement	https://ieeexplore.ieee.org/servlet/opac?punumber=4333
2938	671-1985/Cor 1-2010 - IEEE Standard Specification Format Guide and Test Procedure for Nongyroscopic Inertial Angular Sensors: Jerk, Acceleration, Velocity, and Displacement Corrigendum 1: 4.7.2.6	https://ieeexplore.ieee.org/servlet/opac?punumber=5551082
2939	67-1957 - AIEE Proposed Guide for Operation and Maintenance of Turbine - Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=7434545
2940	67-1972 - IEEE Guide for Operation and Maintenance of Turbine Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2758
2941	67-1990 - IEEE Guide for Operation and Maintenance of Turbine Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2349
2942	67-2005 - IEEE Guide for Operation and Maintenance of Turbine Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=11073
2943	675-1979 - IEEE Standard Multiple Controllers in a CAMAC Crate	https://ieeexplore.ieee.org/servlet/opac?punumber=7434530
2944	675-1982 - IEEE Standard Multiple Controllers in a CAMAC Crate (Computer Automated Measurement and Control)	https://ieeexplore.ieee.org/servlet/opac?punumber=2441

	<u> </u>	
2945	676-1986 - IEEE Guide for Alarm Monitoring and Reporting Systems for Fossil-Fueled Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2497
2946	680-1978 - IEEE Standard Techniques for Determination of Germanium Semiconductor Detector Gamma-Ray Efficiency Using a Standard Marinelli (Reentrant) Beaker Geometry	https://ieeexplore.ieee.org/servlet/opac?punumber=7434536
2947	683-1976 - IEEE Recommended Practice for Block Transfers in CAMAC Systems (Computer Automated Measurement and Control)	https://ieeexplore.ieee.org/servlet/opac?punumber=2679
2948	686-1990 - IEEE Standard Radar Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=2336
2949	686-1997 - IEEE Standard Radar Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=5353
2950	686-2008 - IEEE Standard Radar Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=4530764
2951	686-2017 - IEEE Standard for Radar Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=8048477
2952	690-1984 - IEEE Standard for the Design and Installation of Cable Systems for Class 1E Circuits in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4306
2953	690-2004 - IEEE Standard for the Design and Installation of Cable Systems for Class 1E Circuits in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9732
2954	690-2018 - IEEE Standard for Design and Installation of Cable Systems for Class 1E Circuits in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8694185
2955	690-2018 - IEEE Standard for Design and Installation of Cable Systems for Class 1E Circuits in Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8716838
2956	691-1985 - IEEE Trial-Use Guide for Transmission Structure Foundation Design	https://ieeexplore.ieee.org/servlet/opac?punumber=2383
2957	691-2001 - IEEE Guide for Transmission Structure Foundation Design and Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=7707
2958	692-1986 - IEEE Standard Criteria for Security Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2496
2959	692-1997 - IEEE Standard Criteria for Security Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4929
2960	692-2010 - IEEE Standard Criteria for Security Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5415923
2961	692-2010 - IEEE Standard Criteria for Security Systems for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953430
2962	692-2013 - IEEE Standard for Criteria for Security Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6613500
2963	692-2013 - IEEE Standard for Criteria for Security Systems for Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6663593
•	•	

		1
2964	693-1984 - IEEE Recommended Practices for Seismic Design of Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2406
2965	693-1997 - IEEE Recommended Practices for Seismic Design of Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=5770
2966	693-2005 - IEEE Recommended Practice for Seismic Design for Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=10878
2967	693-2005 - IEEE Recommended Practice for Seismic Design of Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6042252
2968	693-2018 - IEEE Recommended Practice for Seismic Design of Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=8686440
2969	693-2018 - IEEE Recommended Practice for Seismic Design of Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8716832
2970	694-1985 - IEEE Standard for Microprocessor Assembly Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2356
2971	695-1985 - IEEE Trial Use Standard for Microprocessor Universal Format for Object Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=7435214
2972	695-1990 - IEEE Standard for Microprocessor Universal Format for Object Modules	https://ieeexplore.ieee.org/servlet/opac?punumber=2241
2973	696-1983 - IEEE Standard 696 Interface Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4405
2974	7.S2-1952 - IRE Standards on Gas Fillied Radiation Counter Tubes Methods of Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=9028773
2975	7.S2-1962 - IRE Standards on Electron Tubes: Definitions of Terms- 1962	https://ieeexplore.ieee.org/servlet/opac?punumber=9028770
2976	7000-2021 - IEEE Standard Model Process for Addressing Ethical Concerns during System Design	https://ieeexplore.ieee.org/servlet/opac?punumber=9536677
2977	7001-2021 - IEEE Standard for Transparency of Autonomous Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9726142
2978	700-1945 - AIEE Report on Aircraft D-C Apparatus Voltage Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=7436627
2979	700-1947 - AIEE Standard for Aircraft Direct- Current Apparatus Voltage Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=7436692
2980	700-1953 - AIEE Standard for Aircraft Direct- Current Apparatus Voltage Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=7436698
2981	7002-2022 - IEEE Standard for Data Privacy Process	https://ieeexplore.ieee.org/servlet/opac?punumber=9760245
2982	7005-2021 - IEEE Standard for Transparent Employer Data Governance	https://ieeexplore.ieee.org/servlet/opac?punumber=9618903
	· · · · · · · · · · · · · · · · · · ·	-

	<b>,</b>	
2983	7007-2021 - IEEE Ontological Standard for Ethically Driven Robotics and Automation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9611204
2984	7010-2020 - IEEE Recommended Practice for Assessing the Impact of Autonomous and Intelligent Systems on Human Well-Being	https://ieeexplore.ieee.org/servlet/opac?punumber=9084217
2985	716-1989 - IEEE Standard C/ATLAS Test Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2235
2986	716-1989 - IEEE Standard C/ATLAS Test Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2380
2987	716-1995 - IEEE Standard Test Language for All Systems - Common/Abbreviated Test Language for All Systems (C/ATLAS)	https://ieeexplore.ieee.org/servlet/opac?punumber=3453
2988	72 and 73-1932 - AIEE Specifications for Weatherproof Wires and Cables and Heat Resisting Wires and Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=9027188
2989	726-1979 - IEEE Standard Real-Time BASIC for CAMAC	https://ieeexplore.ieee.org/servlet/opac?punumber=7435199
2990	726-1982 - IEEE Standard Real-Time BASIC for CAMAC	https://ieeexplore.ieee.org/servlet/opac?punumber=2440
2991	729-1983 - IEEE Standard Glossary of Software Engineering Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=7435205
2992	730.1-1989 - IEEE Standard for Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=2857
2993	730.1-1995 - IEEE Guide for Software Quality Assurance Planning	https://ieeexplore.ieee.org/servlet/opac?punumber=3687
2994	730-1980 - IEEE Trial Use Standard for Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=7435193
2995	730-1981 - IEEE Standard for Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=7435202
2996	730-1984 - IEEE Standard Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=7435196
2997	730-1989 - IEEE Standard for Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=4519
2998	730-1998 - Standard for Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=5838
2999	730-2002 - IEEE Standard for Software Quality Assurance Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=8063
3000	730-2014 - IEEE Standard for Software Quality Assurance Processes	https://ieeexplore.ieee.org/servlet/opac?punumber=6835309
3001	730-2014 - IEEE Standard for Software Quality Assurance Processes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6894539
		-

3002	738-1986 - IEEE Standard for Calculation of Bare Overhead Conductor Temperature and Ampacity Under Steady-State Conditions	https://ieeexplore.ieee.org/servlet/opac?punumber=6135466
3003	738-1993 - IEEE Standard for Calculating the Current-Temperature of Bare Overhead Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2808
3004	738-2006 - IEEE Standard for Calculating the Current-Temperature of Bare Overhead Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=4085387
3005	738-2012 - IEEE Standard for Calculating the Current-Temperature Relationship of Bare Overhead Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=6692856
3006	738-2023 - IEEE Standard for Calculating the Current-Temperature Relationship of Bare Overhead Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=10382440
3007	739-1984 - IEEE Recommended Practice for Energy Conservation and Cost-Effective Planning in Industrial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=3293
3008	739-1995 - IEEE Recommended Practice for Energy Management in Industrial and Commercial Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=5248
3009	7-4.3.2-1982 - American National Standard Application Criteria for Programmable Digital Computer Systems in Safety Systems of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4615
3010	7-4.3.2-1993 - IEEE Standard Criteria for Digital Computers in Safety Systems of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2766
3011	7-4.3.2-2003 - IEEE Standard Criteria for Digital Computers in Safety Systems of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8930
3012	7-4.3.2-2010 - IEEE Standard Criteria for Digital Computers in Safety Systems of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5542300
3013	7-4.3.2-2010 - IEEE Standard Criteria for Digital Computers in Safety Systems of Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5953433
3014	7-4.3.2-2016 - IEEE Standard Criteria for Programmable Digital Devices in Safety Systems of Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7552417
3015	741-1986 - IEEE Standard Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2495
3016	741-1990 - IEEE Standard Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2262
3017	741-1997 - IEEE Standard Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4878
3018	741-2007 - IEEE Standard Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4446216
3019	741-2007 - IEEE Standard Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5961578
3020	741-2017 - IEEE Standard for Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8024199

		1
3021	741-2022 - IEEE Standard for Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9858852
3022	741-2022 - IEEE Standard for Criteria for the Protection of Class 1E Power Systems and Equipment in Nuclear Power Generating Stations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9926016
3023	74-1958 - IEEE Standard Test Code for Industrial Control (600 Volts or Less)	https://ieeexplore.ieee.org/servlet/opac?punumber=7383211
3024	743-1984 - IEEE Standard Methods and Equipment for Measuring the Transmission Characteristics of Analog Voice Frequency Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2413
3025	743-1995 - IEEE Standard Equipment Requirements and Measurement Techniques for Analog Transmission Parameters for Telecommunications	https://ieeexplore.ieee.org/servlet/opac?punumber=4027
3026	746-1984 - IEEE Standard for Performance Measurements of A/D and D/A Converters for PCM Television Video Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2412
3027	748-1979 - IEEE Standard for Spectrum Analyzers	https://ieeexplore.ieee.org/servlet/opac?punumber=2631
3028	749-1983 - IEEE Standard Periodic Testing of Diesel- Generator Units Applied as Standby Power Supplies in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4577
3029	750.11-1960 - AIEE Report on Aircraft and Missiles Electric Systems Guide Appendices I, II, and III	https://ieeexplore.ieee.org/servlet/opac?punumber=7436713
3030	750.1-1960 - AIEE Report on Aircraft and Missles Electric Systems Guide - Sections 000, 100, 200, and 300	https://ieeexplore.ieee.org/servlet/opac?punumber=7436630
3031	750.5-1960 - AIEE Report on Aircraft and Missles Electric Systems Guide Sections 500 and 800	https://ieeexplore.ieee.org/servlet/opac?punumber=7436689
3032	750-1947 - AIEE Report on Aircraft Electric System Guide	https://ieeexplore.ieee.org/servlet/opac?punumber=7436624
3033	751-1990 - IEEE Trial-Use Design Guide for Wood Transmission Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=7407591
3034	751-1991 - IEEE Trial-Use Design Guide for Wood Transmission Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=2248
3035	75-1958 - AIEE Proposed Test Code for Power-Factor Testing of Mineral Oil Insulated Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7436695
3036	752-1986 - IEEE Standard for Functional Requirements for Methods and Equipment for Measuring the Performance of Tone Address Signaling Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2494
3037	753-1983 - IEEE Standard Functional Methods and Equipment for Measuring the Performance of Dial-Pulse (DP) Address Signaling Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7437339
3038	754-1985 - IEEE Standard for Binary Floating-Point Arithmetic	https://ieeexplore.ieee.org/servlet/opac?punumber=2355
3039	754-2008 - IEEE Standard for Floating-Point Arithmetic	https://ieeexplore.ieee.org/servlet/opac?punumber=4610933

3040	754-2008 - IEEE Standard for Floating-Point Arithmetic - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5976966
3041	754-2019 - IEEE Standard for Floating-Point Arithmetic	https://ieeexplore.ieee.org/servlet/opac?punumber=8766227
3042	754-2019 - IEEE Standard for Floating-Point Arithmetic - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866808
3043	755-1985 - IEEE Trial-Use Extending High Level Language Implementations for Microprocessors	https://ieeexplore.ieee.org/servlet/opac?punumber=2354
3044	756-1984 - IEEE Trial Use Guide for loading Mineral-Oil Immersed Power Transformers Rated in Excess of 100 MVA (65 Degree C Winding Rise)	https://ieeexplore.ieee.org/servlet/opac?punumber=7437333
3045	758-1979 - IEEE Standard Subroutines for Computer Automated Measurement and Control (CAMAC)	https://ieeexplore.ieee.org/servlet/opac?punumber=2630
3046	759-1984 - IEEE Standard Test Procedures for Semiconductor X-Ray Energy Spectrometers	https://ieeexplore.ieee.org/servlet/opac?punumber=4368
3047	76-1958 - AIEE Proposed Guide for Maintenance of Transformer Askarel	https://ieeexplore.ieee.org/servlet/opac?punumber=7437336
3048	76-1974 - IEEE Guide for Acceptance and Maintenance of Transformer Askarel in Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7437353
3049	762-1980 - IEEE Trial use Standard Definitions for Use in Reporting Electric Generating Unit Reliability, Availability, and Productivity	https://ieeexplore.ieee.org/servlet/opac?punumber=7437348
3050	762-1987 - IEEE Standard Definitions for Use in Reporting Electric Generating Unit Reliability, Availability, and Productivity	https://ieeexplore.ieee.org/servlet/opac?punumber=2507
3051	762-2006 - IEEE Standard Definitions for Use in Reporting Electric Generating Unit Reliability, Availability, and Productivity	https://ieeexplore.ieee.org/servlet/opac?punumber=4135888
3052	762-2023 - IEEE Standard Definitions for Use in Reporting Electric Generating Unit Reliability, Availability, and Productivity	https://ieeexplore.ieee.org/servlet/opac?punumber=10219443
3053	765-1983 - IEEE Standard for Preferred Power Supply for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4324
3054	765-1995 - IEEE Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=3286
3055	765-2002 - IEEE Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=7860
3056	765-2006 - Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations (NPGS)	https://ieeexplore.ieee.org/servlet/opac?punumber=4013609
3057	765-2012 - IEEE Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations (NPGS)	https://ieeexplore.ieee.org/servlet/opac?punumber=6420846
3058	765-2012 - IEEE Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations (NPGS) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6523048
	l .	· ·

		,
3059	765-2022 - IEEE Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations (NPGS)	https://ieeexplore.ieee.org/servlet/opac?punumber=9765399
3060	765-2022 - IEEE Standard for Preferred Power Supply (PPS) for Nuclear Power Generating Stations (NPGS) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10094311
3061	770X3.160-1989 - IEEE/ANSI Standard for the Programming Language Extended Pascal	https://ieeexplore.ieee.org/servlet/opac?punumber=2242
3062	770X3.97-1983 - IEEE Standard Pascal Computer Programming Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2619
3063	771-1984 - IEEE Guide to the Use of ATLAS	https://ieeexplore.ieee.org/servlet/opac?punumber=7437342
3064	771-1989 - IEEE Guide to the Use of the ATLAS Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=2335
3065	771-1998 - IEEE Guide to the Use of the ATLAS Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=9090395
3066	77-1965 - IEEE Recommended Practice for Electric Installations on Textile Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=7437345
3067	775-1993 - IEEE Guide for Designing Multistress Aging Tests of Electrical Insulation in a Radiation Environment	https://ieeexplore.ieee.org/servlet/opac?punumber=2803
3068	776-1987 - IEEE Guide for Inductive Coordination of Electric Supply and Communication Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2506
3069	776-1992 - IEEE Recommended Practice for Inductive Coordination of Electric Supply and Communication Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=2830
3070	776-2018 - IEEE Recommended Practice for Inductive Coordination of Electric Supply and Communication Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8672653
3071	78-1960 - AIEE-FEMA-NEMA Standards Publication for Arc Furnace Transformer	https://ieeexplore.ieee.org/servlet/opac?punumber=7438708
3072	789-1988 - IEEE Standard Performance Requirements for Communications and Control Cables for Application in High Voltage Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=4334
3073	789-2013 - IEEE Standard Performance Requirements for Communications and Control Cables for Application in High-Voltage Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=6581805
3074	790-1989 - IEEE Guide for Medical Ultrasound Field Parameter Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=2334
3075	792-1988 - IEEE Trial-Use Recommended Practice for the Evaluation of the Impulse Voltage Capability of Insulation Systems for AC Electric Machinery Employing Form-Wound Stator Coils	https://ieeexplore.ieee.org/servlet/opac?punumber=6936448
3076	792-1995 - IEEE Recommended Practice for the Evaluation of the Impulse Voltage Capability of Insulation Systems for AC Electric Machinery Employing Form-Wound Stator Coils	https://ieeexplore.ieee.org/servlet/opac?punumber=9542
3077	796-1983 - IEEE Standard Microcomputer System Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=4335

	<u></u>	
3078	799-1987 - IEEE Guide for Handling and Disposal of Transformer Grade Insulating Liquids Containing PCBs	https://ieeexplore.ieee.org/servlet/opac?punumber=2505
3079	80005-1-2012 - IEC/ISO/IEEE Utility Connections in PortPart 1: High Voltage Shore Connection (HVSC) SystemsGeneral requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=6243148
3080	80005-1-2019 - IEC/IEEE International Standard - Utility connections in port Part 1: High voltage shore connection (HVSC) systems General requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=8666178
3081	80005-1a-2021 - IEC/IEEE International Standard - Utility connections in port Part 1: High voltage shore connection (HVSC) systemsGeneral requirements - Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9705274
3082	80005-1b-2023 - ISO/IEC/IEEE International Standard - Utility connections in port Part 1: High voltage shore connection (HVSC) systems General requirements - Amendment 2	https://ieeexplore.ieee.org/servlet/opac?punumber=10234206
3083	80005-2-2016 - IEC/IEEE International Standard - Utility connections in port Part 2: High and low voltage shore connection systems Data communication for monitoring and control	https://ieeexplore.ieee.org/servlet/opac?punumber=7500033
3084	800-1953 - AIEE Test Code for D-C Aircraft Rotating Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2748
3085	800-1953 - AIEE Test Code for D-C Aircraft Rotating Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7438711
3086	80-1961 - AIEE Guide for Safety in Alternating-Current Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=7728159
3087	80-1976 - IEEE Guide for Safety in Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=7185309
3088	80-1986 - IEEE Guide for Safety in AC Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=2378
3089	802.10-1992 - Local and Metropolitan Area Networks: Interoperable LAN/MAN Security (SILS) Currently Contains Secure Data Exchange (SDE) (Clause 2)	https://ieeexplore.ieee.org/servlet/opac?punumber=2843
3090	802.10-1998 - IEEE Standards for Local and Metropolitan Area Networks: Standard for Interoperable LAN/MAN Security (SILS)	https://ieeexplore.ieee.org/servlet/opac?punumber=5836
3091	802.10a-1999 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Standard for Interoperable LAN/MAN Security (SILS) - Security Architecture Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=6487
3092	802.10c-1998 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Standard for Interoperable LAN/MAN Security (SILS) - Key Management (Clause 3)	https://ieeexplore.ieee.org/servlet/opac?punumber=5412
3093	802.10e-1993 - IEEE Standards for Local and Metropolitan Area Networks: Supplements to Standard for Interoperable LAN/MAN Security (SILS) Secure Data Exchange (SDE) Sublayer Management	https://ieeexplore.ieee.org/servlet/opac?punumber=3118
3094	802.10g-1995 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Standard for Interoperable LAN/MAN Security (SILS): Secure Data Exchange (SDE)-Security Label (Annexes	https://ieeexplore.ieee.org/servlet/opac?punumber=3694
3095	802.10h-1997 - IEEE Standard Secure Data Exchange (SDE) - Protocol Implementation Conformance Statement (PICS) Proforma (Annex 2L)	https://ieeexplore.ieee.org/servlet/opac?punumber=4597
3096	802.11-1997 - IEEE Standard for Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=5258
-	-	-

	802.11-1999 - IEEE Standard for Information Technology -	
3097	Telecommunications and information exchange between systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=9543
	Local and Metropolitan Area networks - Specific requirements - Part	
	802.11-2007 - IEEE Standard for Information Technology -	
3098	Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=4248376
	Local and Metropolitan Area Networks - Specific Requirements - Part	
	802.11-2007 - IEEE Standard for Information Technology -	
3099	Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=6522430
	Local and Metropolitan Area Networks - Specific Requirements - Part	mepoly / toodipiotolicololig/ bol / too/ opac-pallallibol coloring
	802.11-2012 - IEEE Standard for Information	
3100		https://ieeexplore.ieee.org/servlet/opac?punumber=6178209
3100	technology-Telecommunications and information exchange between	https://reeexprore.reee.org/serviet/opac:punumber=0170209
	systems Local and metropolitan area networksSpecific	
24.04	802.11-2012 - IEEE Standard for Information	1 // 1 / 1/ 2 1 (505524
3101	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=6587721
	systems Local and metropolitan area networksSpecific	
	802.11-2016 - IEEE Standard for Information	
3102	technology—Telecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=7786993
	systems Local and metropolitan area networks—Specific	
	802.11-2020 - IEEE Standard for Information	
3103	TechnologyTelecommunications and Information Exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=9363691
	Systems - Local and Metropolitan Area NetworksSpecific	
	802.11-2020 - IEEE Standard for Information	
3104	TechnologyTelecommunications and Information Exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=9502041
3101	Systems - Local and Metropolitan Area NetworksSpecific	inteps.//recexproresteec.org/service/opac.punumber=7502011
	<del>                                     </del>	
2105	802.11-2020/Cor 1-2022 - IEEE Standard for Information	http://i
3105	TechnologyTelecommunications and Information Exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=9999409
	Systems - Local and Metropolitan Area NetworksSpecific	
	802.11a-1999 - IEEE Standard for Telecommunications and	
3106	Information Exchange Between Systems - LAN/MAN Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=6606
	Requirements - Part 11: Wireless Medium Access Control (MAC) and	
	802.11aa-2012 - IEEE Standard for Information	
3107	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=6204191
	systems Local and metropolitan area networksSpecific	
	802.11ac-2013 - IEEE Standard for Information technology	
3108	Telecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=6687185
	systemsLocal and metropolitan area networks Specific	
	802.11ac-2013 - IEEE Standard for Information	
3109	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=7797533
0107	systems—Local and metropolitan area networksSpecific	mepoly recompleteness grant to grant parameter ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++
	802.11ad-2012 - IEEE Standard for Information	
3110		https://ieeexplore.ieee.org/servlet/opac?punumber=6392840
3110	technologyTelecommunications and information exchange between	https://recexprore.rece.org/servict/opac:punumber=0392040
	systemsLocal and metropolitan area networksSpecific	
0444	802.11ae-2012 - IEEE Standard for Information	1 //. 1
3111	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=6179266
	systemsLocal and metropolitan area networksSpecific	
	802.11af-2013 - IEEE Standard for Information technology -	
3112	Telecommunications and information exchange between systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=6744564
	Local and metropolitan area networks - Specific requirements - Part	
	802.11ah-2016 - IEEE Standard for Information	
3113	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=7920362
	systems - Local and metropolitan area networksSpecific	
	802.11ai-2016 - IEEE Standard for Information	
3114	technology—Telecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=7792306
	systems - Local and metropolitan area networks—Specific	
3115	802.11aj-2018 - IEEE Standard for Information	https://ieeexplore.ieee.org/servlet/opac?punumber=8345725
3115	TechnologyTelecommunications and information exchange between	https://reeexprore.reee.org/servret/opac?punumber=8345/25
	systems Local and metropolitan area networksSpecific	I and the second

		1
3116	802.11ak-2018 - IEEE Standard for Information technology-Telecommunications and information exchange between systems Local and metropolitan area networks-Specific requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=8387013
3117	802.11aq-2018 - IEEE Standard for Information technologyTelecommunications and information exchange between systems Local and metropolitan area networkSpecific requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=8457461
3118	802.11ax-2021 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=9442427
3119	802.11ay-2021 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=9502044
3120	802.11az-2022 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=10058115
3121	802.11b-1999 - IEEE Standard for Information Technology - Telecommunications and information exchange between systems - Local and Metropolitan networks - Specific requirements - Part 11:	https://ieeexplore.ieee.org/servlet/opac?punumber=6642
3122	802.11b-1999/Cor 1-2001 - IEEE Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Networks - Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=7675
3123	802.11ba Battery Life Improvement - Preview: IEEE Technology Report on Wake-Up Radio	https://ieeexplore.ieee.org/servlet/opac?punumber=8053468
3124	802.11ba-2021 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between SystemsLocal and Metropolitan Area Networks-Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=9570108
3125	802.11bb-2023 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=10315102
3126	802.11bc-2023 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=10456573
3127	802.11bd-2022 - IEEE Standard for Information TechnologyTelecommunications and Information Exchange between Systems Local and Metropolitan Area NetworksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=10063940
3128	802.11d-2001 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless Medium Access Control (MAC) and Physical Layer (PHY)	https://ieeexplore.ieee.org/servlet/opac?punumber=7523
3129	802.11e-2005 - IEEE Standard for Information technologyLocal and metropolitan area networksSpecific requirementsPart 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY)	https://ieeexplore.ieee.org/servlet/opac?punumber=10328
3130	802.11F-2003 - IEEE Trial-Use Recommended Practice for Multi-Vendor Access Point Interoperability Via an Inter-Access Point Protocol Across Distribution Systems Supporting IEEE 802.11	https://ieeexplore.ieee.org/servlet/opac?punumber=8753
3131	802.11g-2003 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=8601
3132	802.11h-2003 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=8810
3133	802.11i-2004 - IEEE Standard for information technology-Telecommunications and information exchange between systems-Local and metropolitan area networks-Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=9214
3134	802.11j-2004 - IEEE Standard for Information technologyTelecommunications and information exchange between systems-Local and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=9355

		<u> </u>
3135	802.11k-2008 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC)and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=4544752
3136	802.11n-2009 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC)and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=5307291
3137	802.11p-2010 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=5514473
3138	802.11r-2008 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=4573290
3139	802.11s-2011 - IEEE Standard for Information TechnologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=6018234
3140	802.11u-2011 - IEEE Standard for Information Technology-Telecommunications and information exchange between systems-Local and Metropolitan networks-specific requirements-Part	https://ieeexplore.ieee.org/servlet/opac?punumber=5721906
3141	802.11v-2011 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=5716528
3142	802.11w-2009 - IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements. Part	https://ieeexplore.ieee.org/servlet/opac?punumber=5278655
3143	802.11y-2008 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=4669926
3144	802.11z-2010 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=5605398
3145	802.12-1995 - IEEE Standards for Local and Metropolitan Networks: Demand Priority Access Method, Physical Layer and Repeater Specification for 100 Mb/s Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=3456
3146	802.12-1998 - IEEE Standard for Information Technology- Telecommunications and Information Exchange Between Systems- Local and Metropolitan Area Networks- Specific Requirements Part	https://ieeexplore.ieee.org/servlet/opac?punumber=9544
3147	802.12c-1998 - Supplement to Information TechnologyLocal and metropolitan area networksSpecific requirementsPart 12: Demad-priority access method, physical layer and repeater	https://ieeexplore.ieee.org/servlet/opac?punumber=6065
3148	802.12d-1997 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Demand Priority Access Method, Physical Layer and Repeater Specifications: Redundant Links	https://ieeexplore.ieee.org/servlet/opac?punumber=4592
3149	802.15.10-2017 - IEEE Recommended Practice for Routing Packets in IEEE 802.15.4 Dynamically Changing Wireless Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7912216
3150	802.15.10a-2019 - IEEE Recommended Practice for Routing Packets in IEEE 802.15.4(TM) Dynamically Changing Wireless Networks - Amendment 1: Fully Defined Use of Addressing and Route	https://ieeexplore.ieee.org/servlet/opac?punumber=8675712
3151	802.15.10a-2019 - IEEE Recommended Practice for Routing Packets in IEEE 802.15.4(TM) Dynamically Changing Wireless Networks - Amendment 1: Fully Defined Use of Addressing and Route	https://ieeexplore.ieee.org/servlet/opac?punumber=8859680
3152	802.15.1-2002 - IEEE Standard for Telecommunications and Information Exchange Between Systems - LAN/MAN - Specific Requirements - Part 15: Wireless Medium Access Control (MAC) and	https://ieeexplore.ieee.org/servlet/opac?punumber=7932
3153	802.15.1-2005 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.1a: Wireless Medium Access Control (MAC) and Physical Layer (PHY)	https://ieeexplore.ieee.org/servlet/opac?punumber=9980

3154	802.15.13-2023 - IEEE Standard for Multi-Gigabit per Second Optical Wireless Communications (OWC), with Ranges up to 200 m, for Both Stationary and Mobile Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=10205959
3155	802.15.22.3-2020 - IEEE Standard for Spectrum Characterization and Occupancy Sensing	https://ieeexplore.ieee.org/servlet/opac?punumber=9253017
3156	802.15.2-2003 - IEEE Recommended Practice for Information technology Local and metropolitan area networks Specific requirements Part 15.2: Coexistence of Wireless Personal Area	https://ieeexplore.ieee.org/servlet/opac?punumber=8755
3157	802.15.3-2003 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.3: Wireless Medium Access Control (MAC) and Physical Layer (PHY)	https://ieeexplore.ieee.org/servlet/opac?punumber=8821
3158	802.15.3-2016 - IEEE Standard for High Data Rate Wireless Multi-Media Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7524654
3159	802.15.3-2023 - IEEE Standard for Wireless Multimedia Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=10443748
3160	802.15.3b-2005 - IEEE Standard for IEEE Amendment to Part 15.3: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for High Rate Wireless Personal Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=11074
3161	802.15.3c-2009 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.3: Amendment 2: Millimeter-wave-based Alternative Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=5284442
3162	802.15.3d-2017 - IEEE Standard for High Data Rate Wireless Multi-Media NetworksAmendment 2: 100 Gb/s Wireless Switched Point-to-Point Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=8066474
3163	802.15.3e-2017 - IEEE Standard for High Data Rate Wireless Multi-Media NetworksAmendment 1: High-Rate Close Proximity Point-to-Point Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=7942279
3164	802.15.3f-2017 - IEEE Standard for High Data Rate Wireless Multi-Media Networks Amendment 3: Extending the Physical Layer (PHY) Specification for Millimeter Wave to Operate from 57.0 GHz to	https://ieeexplore.ieee.org/servlet/opac?punumber=8245937
3165	802.15.4-2003 - IEEE Standard for Telecommunications and Information Exchange Between Systems - LAN/MAN Specific Requirements - Part 15: Wireless Medium Access Control (MAC) and	https://ieeexplore.ieee.org/servlet/opac?punumber=8762
3166	802.15.4-2006 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.4: Wireless Medium Access Control (MAC) and Physical Layer (PHY)	https://ieeexplore.ieee.org/servlet/opac?punumber=11161
3167	802.15.4-2011 - IEEE Standard for Local and metropolitan area networksPart 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs)	https://ieeexplore.ieee.org/servlet/opac?punumber=6012485
3168	802.15.4-2015 - IEEE Standard for Low-Rate Wireless Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7460873
3169	802.15.4-2015/Cor 1-2018 - IEEE Standard for Low-Rate Wireless Networks Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8410914
3170	802.15.4-2020 - IEEE Standard for Low-Rate Wireless Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=9144689
3171	802.15.4-2020 - IEEE Standard for Low-Rate Wireless Networks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9175061
3172	802.15.4-2020/Cor 1-2022 - IEEE Standard for Low-Rate Wireless Networks Corrigendum 1: Correction of Errors Preventing Backward Compatibility	https://ieeexplore.ieee.org/servlet/opac?punumber=10014645

	<u></u>	T
3173	802.15.4a-2007 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.4:	https://ieeexplore.ieee.org/servlet/opac?punumber=4299494
3174	Wireless Medium Access Control (MAC) and Physical Layer (PHY) 802.15.4aa-2022 - IEEE Standard for Low-Rate Wireless Networks Amendment 4: Higher Data Rate Extension to IEEE 802.15.4 Smart Utility Network (SUN) Frequency Shift Keying (FSK) Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=9750996
3175	802.15.4c-2009 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.4: Amendment 2: Alternative Physical Layer Extension to support one or	https://ieeexplore.ieee.org/servlet/opac?punumber=4839291
3176	802.15.4d-2009 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 15.4: Amendment 3: Alternative Physical Layer Extensionto support the	https://ieeexplore.ieee.org/servlet/opac?punumber=4840352
3177	802.15.4e-2012 - IEEE Standard for Local and metropolitan area networksPart 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment 1: MAC sublayer	https://ieeexplore.ieee.org/servlet/opac?punumber=6185523
3178	802.15.4f-2012 - IEEE Standard for Local and metropolitan area networks Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment 2: Active Radio Frequency Identification	https://ieeexplore.ieee.org/servlet/opac?punumber=6188486
3179	802.15.4g-2012 - IEEE Standard for Local and metropolitan area networksPart 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment 3: Physical Layer (PHY) Specifications for	https://ieeexplore.ieee.org/servlet/opac?punumber=6190696
3180	802.15.4j-2013 - IEEE Standard for Local and metropolitan area networks - Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) Amendment 4: Alternative Physical Layer Extension to	https://ieeexplore.ieee.org/servlet/opac?punumber=6471720
3181	802.15.4k-2013 - IEEE Standard for Local and metropolitan area networks— Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs)—Amendment 5: Physical Layer Specifications for Low	https://ieeexplore.ieee.org/servlet/opac?punumber=6581826
3182	802.15.4m-2014 - IEEE Standard for Local and metropolitan area networks - Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) - Amendment 6: TV White Space Between 54 MHz and	https://ieeexplore.ieee.org/servlet/opac?punumber=6808385
3183	802.15.4n-2016 - IEEE Standard for Low-Rate Wireless Networks Amendment 1: Physical Layer Utilizing China Medical Bands	https://ieeexplore.ieee.org/servlet/opac?punumber=7466443
3184	802.15.4p-2014 - IEEE Standard for local and metropolitan area networks - Part 15.4: Low-Rate Wireless Personal Area Networks (LR-WPANs) - Amendment 7: Physical Layer for Rail	https://ieeexplore.ieee.org/servlet/opac?punumber=6809834
3185	802.15.4q-2016 - IEEE Standard for Low-Rate Wireless Networks Amendment 2: Ultra-Low Power Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=7466446
3186	802.15.4s-2018 - IEEE Standard for Low-Rate Wireless Networks Amendment 6: Enabling Spectrum Resource Measurement Capability	https://ieeexplore.ieee.org/servlet/opac?punumber=8398599
3187	802.15.4t-2017 - IEEE Standard for Low-Rate Wireless NetworksAmendment 4: Higher Rate (2 Mb/s) Physical (PHY) Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=7900313
3188	802.15.4u-2016 - IEEE Standard for Low-Rate Wireless NetworksAmendment 3: Use of the 865 MHz to 867 MHz Band in India	https://ieeexplore.ieee.org/servlet/opac?punumber=7852413
3189	802.15.4v-2017 - IEEE Standard for Low-Rate Wireless Networks - Amendment 5: Enabling/Updating the Use of Regional Sub-GHz Bands	https://ieeexplore.ieee.org/servlet/opac?punumber=7964801
3190	802.15.4w-2020 - IEEE Standard for Low-Rate Wireless NetworksAmendment 2: Low Power Wide Area Network (LPWAN) Extension to the Low-Energy Critical Infrastructure Monitoring	https://ieeexplore.ieee.org/servlet/opac?punumber=9206102
3191	802.15.4x-2019 - IEEE Standard for Low-Rate Wireless Networks - Amendment 7: Defining Enhancements to the Smart Utility Network (SUN) Physical Layers (PHYs) Supporting up to 2.4 Mb/s Data Rates	https://ieeexplore.ieee.org/servlet/opac?punumber=8700701

3192	802.15.4y-2021 - IEEE Standard for Low-Rate Wireless Networks Amendment 3: Advanced Encryption Standard (AES)-256 Encryption and Security Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=9444764
3193	802.15.4z-2020 - IEEE Standard for Low-Rate Wireless NetworksAmendment 1: Enhanced Ultra Wideband (UWB) Physical Layers (PHYs) and Associated Ranging Techniques	https://ieeexplore.ieee.org/servlet/opac?punumber=9179122
3194	802.15.5-2009 - IEEE Recommended Practice for Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=4921741
3195	802.15.6-2012 - IEEE Standard for Local and metropolitan area networks - Part 15.6: Wireless Body Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6161598
3196	802.15.7-2011 - IEEE Standard for Local and Metropolitan Area NetworksPart 15.7: Short-Range Wireless Optical Communication Using Visible Light	https://ieeexplore.ieee.org/servlet/opac?punumber=6016193
3197	802.15.7-2018 - IEEE Standard for Local and metropolitan area networksPart 15.7: Short-Range Optical Wireless Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=8697196
3198	802.15.7-2018 - IEEE Standard for Local and metropolitan area networksPart 15.7: Short-Range Optical Wireless Communications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8751170
3199	802.15.8-2017 - IEEE Standard for Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Peer Aware Communications (PAC)	https://ieeexplore.ieee.org/servlet/opac?punumber=8287782
3200	802.15.9-2016 - IEEE Recommended Practice for Transport of Key Management Protocol (KMP) Datagrams	https://ieeexplore.ieee.org/servlet/opac?punumber=7544440
3201	802.15.9-2021 - IEEE Standard for Transport of Key Management Protocol (KMP) Datagrams	https://ieeexplore.ieee.org/servlet/opac?punumber=9690132
3202	802.16 - IEEE Standard for Conformance to IEEE Standard 802.16 - Part 2: Test Suite Structure and Test Purposes (TSS&TP) for 10-66 GHz WirelessMAN-SC Air Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=8976
3203	802.16.1-2012 - IEEE Standard for WirelessMAN-Advanced Air Interface for Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6297411
3204	802.16.1a-2013 - IEEE Standard for WirelessMAN-Advanced Air Interface for Broadband Wireless Access SystemsAmendment 2: Higher Reliability Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6547980
3205	802.16.1b-2012 - IEEE Standard for WirelessMAN-Advanced Air Interface for Broadband Wireless Access Systems Amendment 1: Enhancements to Support Machine-to-Machine Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6328222
3206	802.16.2-2001 - Recommended Practice for Local and Metropolitan Area Networks - Recommended Practice for Coexistence of Fixed Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7548
3207	802.16.2-2004 - IEEE Recommended Practice for Local and Metropolitan Area Networks Coexistence of Fixed Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9114
3208	802.16/Conformance03-2004 - IEEE Standard for Conformance to IEEE Standard 802.16 - Part 3: Radio Conformance Tests (RCT) for 10-66 GHz WirelessMAN-SC Air Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=9165
3209	802.16/Conformance04-2006 - IEEE Standard for Conformance to IEEE 802.16 - Part 4: Protocol Implementation Conformance Statement (PICS) Proforma for Frequencies below 11 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=4068403
3210	802.16-2001 - IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7832

3211	802.16-2001/Conformance01-2003 - IEEE Standard for Conformance to IEEE 802.16 Part 1: Protocol Implementation Conformance Statement (PICS) Proforma for 10-66 GHz WirelessMAN-SC Air	https://ieeexplore.ieee.org/servlet/opac?punumber=8763
3212	802.16-2004 - IEEE Standard for Local and metropolitan area networks - Part 16: Air Interface for Fixed Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9349
3213	802.16-2009 - IEEE Standard for Local and metropolitan area networks Part 16: Air Interface for Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5062428
3214	802.16-2012 - IEEE Standard for Air Interface for Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6272297
3215	802.16-2012 - IEEE Standard for Air Interface for Broadband Wireless Access Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522439
3216	802.16-2017 - IEEE Standard for Air Interface for Broadband Wireless Access Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8303868
3217	802.16a-2003 - Standard for Amendment to IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed Broadband Wireless Access Systems - Medium Access Control	https://ieeexplore.ieee.org/servlet/opac?punumber=8508
3218	802.16c-2002 - IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed Broadband Wireless Access Systems-Amendment 1: Detailed System Profiles for 10-66	https://ieeexplore.ieee.org/servlet/opac?punumber=8354
3219	802.16e-2005 - IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed and Mobile Broadband Wireless Access Systems - Amendment for Physical and Medium	https://ieeexplore.ieee.org/servlet/opac?punumber=10676
3220	802.16f-2005 - IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed Broadband Wireless Access Systems - Amendment 1: Management Information Base	https://ieeexplore.ieee.org/servlet/opac?punumber=10438
3221	802.16g-2007 - IEEE Standard for Local and Metropolitan Area Networks - Part 16: Air Interface for Fixed and Mobile Broadband Wireless Access Systems - Amendment 3: Management Plane	https://ieeexplore.ieee.org/servlet/opac?punumber=4431837
3222	802.16h-2010 - IEEE Standard for Local and metropolitan area networks Part 16: Air Interface for Broadband Wireless Access Systems Amendment 2: Improved Coexistence Mechanisms for	https://ieeexplore.ieee.org/servlet/opac?punumber=5538193
3223	802.16j-2009 - IEEE Standard for Local and metropolitan area networks Part 16: Air Interface for Broadband Wireless Access Systems Amendment 1: Multihop Relay Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=5167146
3224	802.16k-2007 - IEEE Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges - Amendment 2: Bridging of IEEE 802.16	https://ieeexplore.ieee.org/servlet/opac?punumber=4293119
3225	802.16m-2011 - IEEE Standard for Local and metropolitan area networks Part 16: Air Interface for Broadband Wireless Access Systems Amendment 3: Advanced Air Interface	https://ieeexplore.ieee.org/servlet/opac?punumber=5765734
3226	802.16n-2013 - IEEE Standard for Air Interface for Broadband Wireless Access SystemsAmendment 2: Higher Reliability Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6530594
3227	802.16p-2012 - IEEE Standard for Air Interface for Broadband Wireless Access SystemsAmendment 1: Enhancements to Support Machine-to-Machine Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=6327304
3228	802.16q-2015 - IEEE Standard for Air Interface for Broadband Wireless Access Systems Amendment 3: Multi-tier Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7063197
3229	802.16s-2017 - IEEE Standard for Air Interface for Broadband Wireless Access SystemsAmendment 4: Fixed and Mobile Wireless Access in Channel Bandwidth up to 1.25 MHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8065152

3230	802.17-2004 - IEEE Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements - Part	https://ieeexplore.ieee.org/servlet/opac?punumber=9310
3231	802.17-2011 - IEEE Standard for Information technologyTelecommunications and information exchange between systems Local and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=6026207
3232	802.17a-2004 - IEEE Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges - Amendment 1: Bridging of IEEE Std 802.17	https://ieeexplore.ieee.org/servlet/opac?punumber=9376
3233	802.17b-2007 - IEEE Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements - Part	https://ieeexplore.ieee.org/servlet/opac?punumber=4280850
3234	802.17c-2010 - IEEE Standard for Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=5465039
3235	802.19.1-2014 - IEEE Standard for Information technologyTelecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=6860219
3236	802.19.1-2018 - IEEE Standard for Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=8520951
3237	802.19.1-2018 - IEEE Standard for Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=8697208
3238	802.19.1a-2017 - IEEE Standard for Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=8207797
3239	802.19.3-2021 - IEEE Recommended Practice for Local and Metropolitan Area NetworksPart 19: Coexistence Methods for IEEE 802.11 and IEEE 802.15.4 Based Systems Operating in the Sub-1 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=9416942
3240	802.1AB-2005 - IEEE Standard for Local and metropolitan area networks Station and Media Access Control Connectivity Discovery	https://ieeexplore.ieee.org/servlet/opac?punumber=9971
3241	802.1AB-2009 - IEEE Standard for Local and Metropolitan Area Networks Station and Media Access Control Connectivity Discovery	https://ieeexplore.ieee.org/servlet/opac?punumber=5251688
3242	802.1AB-2009/Cor 1-2013 - IEEE Standard for Local and metropolitan area networksStation and Media Access Control Connectivity Discovery Corrigendum 1: Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=6541945
3243	802.1AB-2009/Cor 2-2015 - IEEE Standard for Local and metropolitan area networks Station and Media Access Control Connectivity Discovery Corrigendum 2: Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=7056399
3244	802.1AB-2016 - IEEE Standard for Local and metropolitan area networks - Station and Media Access Control Connectivity Discovery	https://ieeexplore.ieee.org/servlet/opac?punumber=7433913
3245	802.1ABcu-2021 - IEEE Standard for Local and metropolitan networksStation and Media Access Control Connectivity Discovery Amendment 1: YANG Data Model	https://ieeexplore.ieee.org/servlet/opac?punumber=9756405
3246	802.1ABdh-2021 - IEEE Standard for Local and metropolitan area networks Station and Media Access Control Connectivity Discovery Amendment 2: Support for Multiframe Protocol Data Units	https://ieeexplore.ieee.org/servlet/opac?punumber=9760300
3247	802.1AC-2012 - IEEE Standard for Local and metropolitan area networks-Media Access Control (MAC) Service Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=7396002
3248	802.1AC-2016 - IEEE Standard for Local and metropolitan area networks Media Access Control (MAC) Service Definition	https://ieeexplore.ieee.org/servlet/opac?punumber=7875379

	T	
3249	802.1AC-2016 - IEEE Standard for Local and metropolitan area networks Media Access Control (MAC) Service Definition - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8082799
3250	802.1AC-2016/Cor 1-2018 - IEEE Standard for Local and Metropolitan Area NetworksMedia Access Control (MAC) Service Definition - Corrigendum 1: Logical Link Control (LLC) Encapsulation EtherType	https://ieeexplore.ieee.org/servlet/opac?punumber=8532371
3251	802.1ACct-2021 - IEEE Standard for Local and Metropolitan Area networksMedia Access Control (MAC) Service Definition-Amendment 1: Support for IEEE Std 802.15.3	https://ieeexplore.ieee.org/servlet/opac?punumber=9654154
3252	802.1ad-2005 - IEEE Standard for Local and Metropolitan Area NetworksVirtual Bridged Local Area NetworksAmendment 4: Provider Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=6044676
3253	802.1AE-2006 - IEEE Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Security	https://ieeexplore.ieee.org/servlet/opac?punumber=11085
3254	802.1AE-2018 - IEEE Standard for Local and metropolitan area networks-Media Access Control (MAC) Security	https://ieeexplore.ieee.org/servlet/opac?punumber=8585419
3255	802.1AE-2018/Cor 1-2020 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Security Corrigendum 1: Tag Control Information Figure	https://ieeexplore.ieee.org/servlet/opac?punumber=9144677
3256	802.1AEbn-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Security Amendment 1: Galois Counter ModeAdvanced Encryption Standard 256	https://ieeexplore.ieee.org/servlet/opac?punumber=6047534
3257	802.1AEbw-2013 - IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Security Amendment 2: Extended Packet Numbering	https://ieeexplore.ieee.org/servlet/opac?punumber=6461374
3258	802.1AEcg-2017 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Security - Amendment 3:Ethernet Data Encryption devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7932236
3259	802.1AEdk-2023 - IEEE Standard for Local and metropolitan area networks-Media Access Control (MAC) Security Amendment 4: MAC Privacy protection	https://ieeexplore.ieee.org/servlet/opac?punumber=10225634
3260	802.1ag-2007 - IEEE Standard for Local and Metropolitan Area Networks Virtual Bridged Local Area Networks Amendment 5: Connectivity Fault Management	https://ieeexplore.ieee.org/servlet/opac?punumber=4431834
3261	802.1ah-2008 - IEEE Standard for Local and metropolitan area networks Virtual Bridged Local Area Networks Amendment 7: Provider Backbone Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=4602727
3262	802.1aj-2009 - IEEE Standard for Local and Metropolitan Area NetworksVirtual Bridged Local Area Networks Amendment 11: Two-Port Media Access Control (Mac) Relay	https://ieeexplore.ieee.org/servlet/opac?punumber=5372458
3263	802.1ak-2007 - IEEE Standard for Local and Metropolitan Area Networks - Virtual Bridged Local Area Networks - Amendment 07: Multiple Registration Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=4264384
3264	802.1ap-2008 - IEEE Standard for Local and Metropolitan Area Networks Virtual Bridged Local Area Networks - Amendment 8: Management Information Base (MIB) Definitions for VLAN Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=4799491
3265	802.1aq-2012 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksAmendment 20: Shortest Path Bridging	https://ieeexplore.ieee.org/servlet/opac?punumber=6231595
3266	802.1AR-2009 - IEEE Standard for Local and metropolitan area networks - Secure Device Identity	https://ieeexplore.ieee.org/servlet/opac?punumber=5367676
3267	802.1AR-2018 - IEEE Standard for Local and Metropolitan Area Networks - Secure Device Identity	https://ieeexplore.ieee.org/servlet/opac?punumber=8423792

	T	
3268	802.1AR-2018 - IEEE Standard for Local and Metropolitan Area Networks - Secure Device Identity - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8686455
3269	802.1AS-2011 - IEEE Standard for Local and Metropolitan Area Networks - Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=5741896
3270	802.1AS-2011 - IEEE Standard for Local and Metropolitan Area Networks - Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6099520
3271	802.1AS-2011/Cor 1-2013 - IEEE Standard for Local and metropolitan area networks— Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks— Corrigendum 1:	https://ieeexplore.ieee.org/servlet/opac?punumber=6595526
3272	802.1AS-2011/Cor 2-2015 - IEEE Standard for Local and metropolitan area networks Timing and Synchronization for Time-Sensitive Applications in Bridged Local Area Networks Corrigendum 2:	https://ieeexplore.ieee.org/servlet/opac?punumber=7466449
3273	802.1AS-2020 - IEEE Standard for Local and Metropolitan Area NetworksTiming and Synchronization for Time-Sensitive Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9121843
3274	802.1AS-2020/Cor 1-2021 - IEEE Standard for Local and Metropolitan Area NetworksTiming and Synchronization for Time-Sensitive Applications - Corrigendum 1: Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=9765408
3275	802.1ASdr-2024 - IEEE Standard for Local and Metropolitan Area NetworksTiming and Synchronization for Time-Sensitive Applications Amendment 1: Inclusive Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=10460484
3276	802.1AX-2008 - IEEE Standard for Local and metropolitan area networksLink Aggregation	https://ieeexplore.ieee.org/servlet/opac?punumber=4668659
3277	802.1AX-2014 - IEEE Standard for Local and metropolitan area networks Link Aggregation	https://ieeexplore.ieee.org/servlet/opac?punumber=6997981
3278	802.1AX-2014/Cor 1-2017 - IEEE Standard for Local and metropolitan area networks Link Aggregation Corrigendum 1: Technical and editorial corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=7888434
3279	802.1AX-2020 - IEEE Standard for Local and Metropolitan Area NetworksLink Aggregation	https://ieeexplore.ieee.org/servlet/opac?punumber=9105032
3280	802.1AXbk-2012 - IEEE Standard for Local and metropolitan area networksLink Aggregation Amendment 1: Protocol Addressing	https://ieeexplore.ieee.org/servlet/opac?punumber=6205325
3281	802.1B, Edition-1995 - IEEE Standard for Information technology-Telecommunications and information exchange between systems-Local and metropolitan area networks-Common	https://ieeexplore.ieee.org/servlet/opac?punumber=3271
3282	802.1B-1992 - LAN/MAN Management. IEEE Standards for Local and Metropolitan Area Networks:	https://ieeexplore.ieee.org/servlet/opac?punumber=2888
3283	802.1BA-2011 - IEEE Standard for Local and metropolitan area networksAudio Video Bridging (AVB) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6032688
3284	802.1BA-2011/Cor 1-2016 - IEEE Standard for Local and metropolitan area networks Audio Video Bridging (AVB) Systems Corrigendum 1: Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=7520633
3285	802.1BA-2021 - ISO/IEC/IEEE International StandardInformation technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=9653968
3286	802.1BR-2012 - IEEE Standard for Local and metropolitan area networksVirtual Bridged Local Area NetworksBridge Port Extension	https://ieeexplore.ieee.org/servlet/opac?punumber=6239541

3287	802.1CB-2017 - IEEE Standard for Local and metropolitan area networksFrame Replication and Elimination for Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=8091137
3288	802.1CBcv-2021 - IEEE Standard for Local and metropolitan area networks Frame Replication and Elimination for Reliability - Amendment 1: Information Model, YANG Data Model, and	https://ieeexplore.ieee.org/servlet/opac?punumber=9715059
3289	802.1CBdb-2021 - IEEE Standard for Local and metropolitan area networksFrame Replication and Elimination for Reliability Amendment 2: Extended Stream Identification Functions	https://ieeexplore.ieee.org/servlet/opac?punumber=9740587
3290	802.1CF-2019 - IEEE Recommended Practice for Network Reference Model and Functional Description of IEEE 802(R) Access Network	https://ieeexplore.ieee.org/servlet/opac?punumber=8726451
3291	802.1CM-2018 - IEEE Standard for Local and metropolitan area networks Time-Sensitive Networking for Fronthaul	https://ieeexplore.ieee.org/servlet/opac?punumber=8376064
3292	802.1CMde-2020 - IEEE Standard for Local and metropolitan area networks Time-Sensitive Networking for Fronthaul - Amendment 1: Enhancements to Fronthaul Profiles to Support New Fronthaul	https://ieeexplore.ieee.org/servlet/opac?punumber=9228954
3293	802.1CS-2020 - IEEE Standard for Local and Metropolitan Area NetworksLink-local Registration Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=9416318
3294	802.1CS-2020/Cor 1-2024 - IEEE Standard for Local and Metropolitan Area NetworksLink-local Registration Protocol Corrigendum 1: Corrections to Management Modules and Protocol Encoding	https://ieeexplore.ieee.org/servlet/opac?punumber=10499227
3295	802.1D-1990 - Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=2255
3296	802.1D-1998 - IEEE Standard for Local Area Network MAC (Media Access Control) Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=9545
3297	802.1D-2004 - IEEE Standard for Local and metropolitan area networks: Media Access Control (MAC) Bridges	https://ieeexplore.ieee.org/servlet/opac?punumber=9155
3298	802.1E-1990 - IEEE Standards for Local and Metropolitan Area Networks: System Load Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=2256
3299	802.1F-1993 - IEEE Standards for Local and Metropolitan Area Networks: Common Definitions and Procedures for IEEE 802 Management Information	https://ieeexplore.ieee.org/servlet/opac?punumber=2783
3300	802.1H-1995 - IEEE Technical Report and GuidelinesPart 5: Media Access Control (MAC) Bridging of Ethernet V2.0 in Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=4140820
3301	802.1j-1996 - Supplement to Information technology-Telecommunications and information exchange between systems- Local area networks-Media access control (MAC) bridges:	https://ieeexplore.ieee.org/servlet/opac?punumber=4603
3302	802.1k-1993 - IEEE Standard for Local and Metropolitan Area Networks: Supplement to LAN/MAN Management: Discovery and Dynamic Control of Event Forwarding (Clause 11)	https://ieeexplore.ieee.org/servlet/opac?punumber=2784
3303	802.1Q, 2003 Edition-2003 - IEEE Standards for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8557
3304	802.1Q-1998 - IEEE Standards for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6080
3305	802.1Q-2005 - IEEE Standard for Local and Metropolitan Area NetworksVirtual Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=10905
	!	

3306	802.1Q-2005/Cor 1-2008 - IEEE Standard for Local and Metropolitan Area Networks - Virtual Bridged Local Area Networks - Corrigendum 1: Corrections to the Multiple Registration Portocol	https://ieeexplore.ieee.org/servlet/opac?punumber=4654179
3307	802.1Q-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6009144
3308	802.1Q-2011/Cor 2-2012 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksCorrigendum 2: Technical and	https://ieeexplore.ieee.org/servlet/opac?punumber=6359728
3309	802.1Q-2012 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridges [Edition]	https://ieeexplore.ieee.org/servlet/opac?punumber=6606797
3310	802.1Q-2014 - IEEE Standard for Local and metropolitan area networksBridges and Bridged Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6991460
3311	802.1Q-2014/Cor 1-2015 - IEEE Standard for Local and metropolitan area networksBridges and Bridged NetworksCorrigendum 1: Technical and editorial corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=7374645
3312	802.1Q-2018 - IEEE Standard for Local and Metropolitan Area NetworkBridges and Bridged Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8403925
3313	802.1Q-2018 - IEEE Standard for Local and Metropolitan Area NetworkBridges and Bridged Networks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8686437
3314	802.1Q-2022 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=10004496
3315	802.1Qat-2010 - IEEE Standard for Local and metropolitan area networksVirtual Bridged Local Area Networks Amendment 14: Stream Reservation Protocol (SRP)	https://ieeexplore.ieee.org/servlet/opac?punumber=5594970
3316	802.1Qau-2010 - IEEE Standard for Local and Metropolitan Area Networks Virtual Bridged Local Area Networks Amendment 13: Congestion Notification	https://ieeexplore.ieee.org/servlet/opac?punumber=5454061
3317	802.1Qav-2009 - IEEE Standard for Local and metropolitan area networks Virtual Bridged Local Area Networks Amendment 12: Forwarding and Queuing Enhancements for Time-Sensitive Streams	https://ieeexplore.ieee.org/servlet/opac?punumber=5375702
3318	802.1Qaw-2009 - IEEE Standard for Local and metropolitan area networks Virtual Bridged Local Area Networks Amendment 9: Management of Data Driven and Data Dependent Connectivity Faults	https://ieeexplore.ieee.org/servlet/opac?punumber=5175740
3319	802.1Qay-2009 - IEEE Standard for Local and metropolitan area networks Virtual Bridged Local Area Networks Amendment 10: Provider Backbone Bridge Traffic Engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=5198463
3320	802.1Qaz-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksAmendment 18: Enhanced Transmission	https://ieeexplore.ieee.org/servlet/opac?punumber=6034505
3321	802.1Qbb-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksAmendment 17: Priority-based Flow Control	https://ieeexplore.ieee.org/servlet/opac?punumber=6032691
3322	802.1Qbc-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksAmendment 16: Provider BridgingRemote	https://ieeexplore.ieee.org/servlet/opac?punumber=6029265
3323	802.1Qbe-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area Networks Amendment 15: Multiple I-SID Registration	https://ieeexplore.ieee.org/servlet/opac?punumber=6024409
3324	802.1Qbf-2011 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksAmendment 19: PBB-TE Infrastructure Segment	https://ieeexplore.ieee.org/servlet/opac?punumber=6112161

		1
3325	802.1Qbg-2012 - IEEE Standard for Local and metropolitan area networksMedia Access Control (MAC) Bridges and Virtual Bridged Local Area NetworksAmendment 21: Edge Virtual Bridging	https://ieeexplore.ieee.org/servlet/opac?punumber=6232416
3326	802.1Qbp-2014 - IEEE Standard for Local and metropolitan area networks - Media Access Control (MAC) Bridges and Virtual Bridged Local Area Networks - Amendment 22: Equal Cost Multiple Path	https://ieeexplore.ieee.org/servlet/opac?punumber=6783682
3327	802.1Qbu-2016 - IEEE Standard for Local and metropolitan area networks Bridges and Bridged Networks Amendment 26: Frame Preemption	https://ieeexplore.ieee.org/servlet/opac?punumber=7553413
3328	802.1Qbv-2015 - IEEE Standard for Local and metropolitan area networks Bridges and Bridged Networks - Amendment 25: Enhancements for Scheduled Traffic	https://ieeexplore.ieee.org/servlet/opac?punumber=8613093
3329	802.1Qbz-2016 - IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks—Amendment 27: Enhancements to Bridging of IEEE 802.11 Media	https://ieeexplore.ieee.org/servlet/opac?punumber=7577716
3330	802.1Qca-2015 - IEEE Standard for Local and metropolitan area networks Bridges and Bridged Networks - Amendment 24: Path Control and Reservation	https://ieeexplore.ieee.org/servlet/opac?punumber=7434542
3331	802.1Qcc-2018 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks Amendment 31: Stream Reservation Protocol (SRP) Enhancements and Performance	https://ieeexplore.ieee.org/servlet/opac?punumber=8514110
3332	802.1Qcd-2015 - IEEE Standard for Local and metropolitan area networks Bridges and Bridged Networks - Amendment 23: Application Virtual Local Area Network (VLAN) Type, Length, Value	https://ieeexplore.ieee.org/servlet/opac?punumber=7062076
3333	802.1Qch-2017 - IEEE Standard for Local and metropolitan area networksBridges and Bridged NetworksAmendment 29: Cyclic Queuing and Forwarding	https://ieeexplore.ieee.org/servlet/opac?punumber=7961301
3334	802.1Qci-2017 - IEEE Standard for Local and metropolitan area networksBridges and Bridged NetworksAmendment 28: Per-Stream Filtering and Policing	https://ieeexplore.ieee.org/servlet/opac?punumber=8064219
3335	802.1Qcj-2023 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks Amendment 37: Automatic Attachment to Provider Backbone Bridging (PBB) Services	https://ieeexplore.ieee.org/servlet/opac?punumber=10336852
3336	802.1Qcp-2018 - IEEE Standard for Local and metropolitan area networksBridges and Bridged NetworksAmendment 30: YANG Data Model	https://ieeexplore.ieee.org/servlet/opac?punumber=8467505
3337	802.1Qcr-2020 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks - Amendment 34: Asynchronous Traffic Shaping	https://ieeexplore.ieee.org/servlet/opac?punumber=9253011
3338	802.1Qcw-2023 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks Amendment 36: YANG Data Models for Scheduled Traffic, Frame Preemption, and Per-Stream	https://ieeexplore.ieee.org/servlet/opac?punumber=10317804
3339	802.1Qcx-2020 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks Amendment 33: YANG Data Model for Connectivity Fault Management	https://ieeexplore.ieee.org/servlet/opac?punumber=9212763
3340	802.1Qcy-2019 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks Amendment 32: Virtual Station Interface (VSI) Discovery and Configuration Protocol (VDP)	https://ieeexplore.ieee.org/servlet/opac?punumber=8728294
3341	802.1Qcz-2023 - IEEE Standard for Local and Metropolitan Area NetworksBridges and Bridged Networks Amendment 35: Congestion Isolation	https://ieeexplore.ieee.org/servlet/opac?punumber=10205962
3342	802.1s-2002 - IEEE Standards for Local and Metropolitan Area Networks - Amendment to 802.1Q Virtual Bridged Local Area Networks: Multiple Spanning Trees	https://ieeexplore.ieee.org/servlet/opac?punumber=8323
3343	802.1t-2001 - IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Common specifications - Part	https://ieeexplore.ieee.org/servlet/opac?punumber=7398

3344	802.1u-2001 - IEEE Standard for Virtual Bridged Local Area Networks - Corrigendum 1: Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=7376
3345	802.1v-2001 - IEEE Standard for Local and metropolitan area networksVirtual Bridged Local Area Networks Amendment 2: VLAN Classification by Protocol and Port	https://ieeexplore.ieee.org/servlet/opac?punumber=7503
3346	802.1w-2001 - IEEE Standard for Information Technology -Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Common Specifications -	https://ieeexplore.ieee.org/servlet/opac?punumber=7525
3347	802.1X-2001 - IEEE Standard for Port Based Network Access Control	https://ieeexplore.ieee.org/servlet/opac?punumber=7449
3348	802.1X-2004 - IEEE Standard for Local and metropolitan area networks - Port-Based Network Access Control	https://ieeexplore.ieee.org/servlet/opac?punumber=9828
3349	802.1X-2010 - IEEE Standard for Local and metropolitan area networksPort-Based Network Access Control	https://ieeexplore.ieee.org/servlet/opac?punumber=5409757
3350	802.1X-2020 - IEEE Standard for Local and Metropolitan Area NetworksPort-Based Network Access Control	https://ieeexplore.ieee.org/servlet/opac?punumber=9018452
3351	802.1Xbx-2014 - IEEE Standard for Local and metropolitan area networks Port-Based Network Access Control Amendment 1: MAC Security Key Agreement Protocol (MKA) Extensions	https://ieeexplore.ieee.org/servlet/opac?punumber=6994206
3352	802.1Xck-2018 - IEEE Standard for Local and metropolitan area networks— Port-Based Network Access Control Amendment 2: YANG Data Model	https://ieeexplore.ieee.org/servlet/opac?punumber=8591951
3353	802.20.2-2010 - IEEE Standard for Conformance to IEEE 802.20 SystemsProtocol Implementation Conformance Statement (PICS) Proforma	https://ieeexplore.ieee.org/servlet/opac?punumber=5456306
3354	802.20.3-2010 - IEEE Standard for Minimum Performance Characteristics of IEEE 802.20 Terminals and Base Stations/Access Nodes	https://ieeexplore.ieee.org/servlet/opac?punumber=5456303
3355	802.20-2008 - IEEE Standard for Local and Metropolitan Area Networks - Part 20: Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular Mobility Physical and Media	https://ieeexplore.ieee.org/servlet/opac?punumber=4617930
3356	802.20a-2010 - IEEE Standard for Local and metropolitan area networksPart 20: Air Interface for Mobile Broadband Wireless Access Systems Supporting Vehicular MobilityPhysical and Media	https://ieeexplore.ieee.org/servlet/opac?punumber=5672281
3357	802.20b-2010 - IEEE Standard for Local and metropolitan area networksVirtual Bridged Local Area Networks - Amendment 15: Bridging of IEEE 802.20	https://ieeexplore.ieee.org/servlet/opac?punumber=7327113
3358	802.21.1-2017 - IEEE Standard for Local and metropolitan area networksPart 21.1: Media Independent Services	https://ieeexplore.ieee.org/servlet/opac?punumber=7893676
3359	802.21-2008 - IEEE Standard for Local and metropolitan area networks - Media Independent Handover Services	https://ieeexplore.ieee.org/servlet/opac?punumber=4769363
3360	802.21-2017 - IEEE Standard for Local and metropolitan area networksPart 21: Media Independent Services Framework	https://ieeexplore.ieee.org/servlet/opac?punumber=7919339
3361	802.21-2017 - IEEE Standard for Local and metropolitan area networksPart 21: Media Independent Services Framework - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8082796
3362	802.21-2017/Cor 1-2017 - IEEE Standard for Local and metropolitan area networksPart 21: Media Independent Services FrameworkCorrigendum 1: Clarification of Parameter Definition in	https://ieeexplore.ieee.org/servlet/opac?punumber=8275474

3363	802.2-1985 - IEEE Standard for Local Area Networks - Logical Link Control	https://ieeexplore.ieee.org/servlet/opac?punumber=2382
3364	802.2-1989 - IEEE Standard for Information Technology - Telecommunications and Information Exchange Between Systems - Local and Metropolitan Area Networks - Specific Requirements - Part	https://ieeexplore.ieee.org/servlet/opac?punumber=5776619
3365	802.21a-2012 - IEEE Standard for Local and Metropolitan Area Networks: Media Independent Handover Services - Amendment for Security Extensions to Media Independent Handover Services and	https://ieeexplore.ieee.org/servlet/opac?punumber=6194246
3366	802.21b-2012 - IEEE Standard for Local and metropolitan area networks - Part 21: Media Independent Handover Services Amendment 2: Extension for Supporting Handovers with Downlink	https://ieeexplore.ieee.org/servlet/opac?punumber=6198735
3367	802.21c-2014 - IEEE Standard for Local and metropolitan area networks Part 21: Media Independent Handover Services - Amendment 3: Optimized Single Radio Handovers	https://ieeexplore.ieee.org/servlet/opac?punumber=6849905
3368	802.21d-2015 - IEEE Standard for Local and metropolitan area networks Part 21: Media Independent Handover Services Amendment 4: Multicast Group Management	https://ieeexplore.ieee.org/servlet/opac?punumber=7147759
3369	802.22.1-2010 - IEEE Standard for Information TechnologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=5623444
3370	802.22.2-2012 - IEEE Recommended Practice for Information Technology - Telecommunications and information exchange between systems Wireless Regional Area Networks (WRAN) -	https://ieeexplore.ieee.org/servlet/opac?punumber=6317265
3371	802.22-2011 - IEEE Standard for Information technology Local and metropolitan area networks Specific requirements Part 22: Cognitive Wireless RAN Medium Access Control (MAC) and Physical	https://ieeexplore.ieee.org/servlet/opac?punumber=5951705
3372	802.22-2019 - IEEE Standard - Information Technology-Telecommunications and information exchange between systems-Wireless Regional Area Networks-Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=9086949
3373	802.22-2019 - IEEE Standard - Information Technology-Telecommunications and information exchange between systems-Wireless Regional Area Networks-Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=9282257
3374	802.22a-2014 - IEEE Standard for Information TechnologyTelecommunications and information exchange between systems Wireless Regional Area Networks (WRAN)Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=6823049
3375	802.22b-2015 - IEEE Standard for Information TechnologyTelecommunications and information exchange between systems - Wireless Regional Area Networks (WRAN)Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=7336459
3376	802.3.1-2011 - IEEE Standard for Management Information Base (MIB) Definitions for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=5951708
3377	802.3.1-2013 - IEEE Standard for Management Information Base (MIB) Definitions for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=6572794
3378	802.3.2-2019 - IEEE Standard for Ethernet - YANG Data Model Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=8737017
3379	802.3-1985 - IEEE Standards for Local Area Networks: Carrier Sense Multiple Access With Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=2381
3380	802.3-1998 - IEEE Standards for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks-Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=5830
3381	802.3-2000 - IEEE Standard for Information Technology - LAN/MAN - Specific Requirements -Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=7057

		1
3382	802.3-2002 - IEEE Standard for Information technology-Telecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=7754
	systems-Local and metropolitan area networks-Specific requirements	
3383	802.3-2005 - IEEE Standard for Information Technology - Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=10531
	Local and Metropolitan Area Networks - Specific Requirements Part	https://icechpioteneec.org/service/opacipanamoer_iossi
	802.3-2005/Cor 1-2006 - IEEE Standard for Information Technology -	
3384	Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=10971
	Local and Metropolitan Area Networks - Specific Requirements Part	
	802.3-2005/Cor 2-2007 - IEEE Standard for Information Technology -	
3385	Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=4293163
	Local and Metropolitan Area Networks - Specific Requirements Part	
3386	802.3-2008 - IEEE Standard for Information	https://ieeexplore.ieee.org/servlet/opac?punumber=4726157
3300	technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://leeexplore.leee.org/servict/opac:punumber=4720137
	802.3-2008/Cor 1-2009 - IEEE Standard for Information technology-	
3387	Local and metropolitan area networks Specific requirements Part	https://ieeexplore.ieee.org/servlet/opac?punumber=5752988
	3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD)	
3388	802.3-2012 - IEEE Standard for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=6419733
2000	000 0 0045 1999 0 1 16 94	1 (// ) / 1/ 2 1 7400774
3389	802.3-2015 - IEEE Standard for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=7428774
3390	802.3-2015/Cor 1-2017 - IEEE Standard for Ethernet - Corrigendum 1:	https://ieeexplore.ieee.org/servlet/opac?punumber=7907153
3370	Multi-lane Timestamping	https://icccapiorc.iccc.org/scrvice/opac.pantamoci=7707133
3391	802.3-2018 - IEEE Standard for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=8457467
3392	802.3-2018 - IEEE Standard for Ethernet - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8704499
3393	802.3-2022 - IEEE Standard for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=9844414
3373	502.5 2022 India outlined for Edictifice	https://icccapiorcirecciorg/service/opac.panamber_sorriii
	802.3a,b,c,e-1988 - IEEE Standards for Local Area Networks:	
3394	Supplements to Carrier Sense Multiple Access with Collision	https://ieeexplore.ieee.org/servlet/opac?punumber=2565
	Detection (CSMA/CD) Access Method and Physical Layer	
	802.3ab-1999 - IEEE Standard for Information Technology -	
3395	Telecommunications and information exchange between systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=6488
	Local and Metropolitan Area Networks - Part 3: Carrier Sense	
3396	802.3ac-1998 - IEEE Standard for Information technology -	https://ieeexplore.ieee.org/servlet/opac?punumber=5894
3390	Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements Part 3:	https://reeexprore.reee.org/servret/opac?punumber=3894
	802.3ad-2000 - IEEE Standard for Information Technology - Local and	
3397	Metropolitan Area Networks - Part 3: Carrier Sense Multiple Access	https://ieeexplore.ieee.org/servlet/opac?punumber=6867
	with Collision Detection (CSMA/CD) Access Method and Physical	
	802.3ae-2002 - IEEE Standard for Information technology - Local and	
3398	metropolitan area networks - Part 3: CSMA/CD Access Method and	https://ieeexplore.ieee.org/servlet/opac?punumber=8064
	Physical Layer Specifications - Media Access Control (MAC)	
2200	802.3af-2003 - IEEEE Standard for Information Technology -	huss the state of
3399	Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=8612
	Local and Metropolitan Area Networks - Specific Requirements - Part	
3400	802.3ah-2004 - IEEE Standard for Information technology Local and metropolitan area networks Part 3: CSMA/CD Access Method and	https://ieeexplore.ieee.org/servlet/opac?punumber=9283
5100	Physical Layer Specifications Amendment: Media Access Control	
ь	1,, or opening and a menument in terms and the	1

	T	<u> </u>
3401	802.3aj-2003 - Standard for Information Technology - Telecommunications and Information Exchange Between Systems -	https://ieeexplore.ieee.org/servlet/opac?punumber=8765
3101	Local and Metropolitan Area Networks - Specific Requirements - Part	inteps.//recexprotesteecorg/service/opac.patiamser-o/os
3402	802.3ak-2004 - IEEE Standard for Information technology Local and	https://ieeexplore.ieee.org/servlet/opac?punumber=8977
3402	metropolitan area networks Part 3: CSMA/CD Access Method and	https://leeexplore.leee.org/serviet/opac:pullumber=6977
-	Physical Layer Specifications Amendment: Physical Layer and	
0.400	802.3an-2006 - Standard for Information Technology -	1 // 1/ 2 1 44460
3403	Telecommunications and Information Exchange Between Systems –	https://ieeexplore.ieee.org/servlet/opac?punumber=11160
	LAN/MAN - Specific Requirements Part 3: CSMA/CD Access Method	
	802.3ap-2007 - IEEE Standard for Information technology Local and	
3404	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=4213274
	CSMA/CD Access Method and Physical Layer Specifications -	
	802.3aq-2006 - IEEE Standard for Information	
3405	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=4014410
	systemsLocal and metropolitan area networksSpecific	
	802.3as-2006 - IEEE Standard for Information technology	
3406	Telecommunications and information exchange between systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4014413
	Local and metropolitan area networks Specific requirements Part 3:	
	802.3at-2009 - IEEE Standard for Information technology Local and	
3407	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=5306741
3107	CSMA/CD Access Method and Physical Layer Specifications	integrative confidence of the
3408	802.3av-2009 - IEEE Standard for Information technology Local and	https://ieeexplore.ieee.org/servlet/opac?punumber=5294944
3408	metropolitan area networks Specific requirements Part 3:	nups://reeexprore.reee.org/servret/opac?punumber=5294944
	CSMA/CD Access Method and Physical Layer Specifications	
	802.3az-2010 - IEEE Standard for Information technology Local and	
3409	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=5621023
	CSMA/CD Access Method and Physical Layer Specifications	
	802.3ba-2010 - IEEE Standard for Information technology Local and	
3410	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=5501738
	CSMA/CD Access Method and Physical Layer Specifications	
	802.3bc-2009 - IEEE Standard for Information technology Local and	
3411	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=5274389
	CSMA/CD Access Method and Physical Layer Specifications	
	802.3bd-2011 - IEEE Standard for Information technology Local and	
3412	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=5982056
	CSMA/CD Access Method and Physical Layer Specifications -	
	802.3bf-2011 - IEEE Standard for Information technology Local and	
3413	metropolitan area networks Part 3: CSMA/CD Access Method and	https://ieeexplore.ieee.org/servlet/opac?punumber=5960746
	Physical Layer Specifications Amendment 7: Media Access Control	
	802.3bg-2011 - IEEE Standard for Information technology Local and	
3414	metropolitan area networks Specific requirements Part 3:	https://ieeexplore.ieee.org/servlet/opac?punumber=5743077
0111	CSMA/CD Access Method and Physical Layer Specifications	mepony recomplision constitution by recomplished by recomplishing by re
	802.3bj-2014 - IEEE Standard for Ethernet Amendment 2: Physical	
3415	Layer Specifications and Management Parameters for 100 Gb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=6891093
3413		https://reeexprore.reee.org/servret/opac?punumber=6691095
	Operation Over Backplanes and Copper Cables	
2/16	802.3bk-2013 - IEEE Standard for Ethernet - Amendment 1: Physical Layer Specifications and Management Parameters for Extended	https://ieeexplore.ieee.org/servlet/opac?punumber=6587257
3416	, ,	nttps://leeexplore.leee.org/servlet/opac?punumber=658725/
	Ethernet Passive Optical Networks	
0.44-	802.3bm-2015 - IEEE Standard for Ethernet - Amendment 3: Physical	1 1/1 1 1 1 2 7 7 7
3417	Layer Specifications and Management Parameters for 40 Gb/s and	https://ieeexplore.ieee.org/servlet/opac?punumber=7069178
	100 Gb/s Operation over Fiber Optic Cables	
	802.3bm-2015 - IEEE Standard for Ethernet - Amendment 3: Physical	
3418	Layer Specifications and Management Parameters for 40 Gb/s and	https://ieeexplore.ieee.org/servlet/opac?punumber=7435208
	100 Gb/s Operation over Fiber Optic Cables	
	802.3bn-2016 - IEEE Standard for Ethernet Amendment 6: Physical	
3419	Layer Specifications and Management Parameters for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=7781567
L	Passive Optical Networks Protocol over Coax	

	802.3bp-2016 - IEEE Standard for Ethernet Amendment 4: Physical	
3420	Layer Specifications and Management Parameters for 1 Gb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=7564009
	Operation over a Single Twisted-Pair Copper Cable	
	802.3bq-2016 - IEEE Standard for Ethernet Amendment 3: Physical	
3421	Layer and Management Parameters for 25 Gb/s and 40 Gb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=7572859
	Operation, Types 25GBASE-T and 40GBASE-T	<u> </u>
	802.3br-2016 - IEEE Standard for Ethernet Amendment 5:	
3422	Specification and Management Parameters for Interspersing Express	https://ieeexplore.ieee.org/servlet/opac?punumber=7592833
3422	Traffic	intps://recexprore.rece.org/serviet/opac:punumber=7372033
	802.3br-2016 - IEEE Standard for Ethernet Amendment 5:	
3423	Specification and Management Parameters for Interspersing Express	https://ieeexplore.ieee.org/servlet/opac?punumber=7900319
	Traffic	
	802.3bs-2017 - IEEE Standard for Ethernet - Amendment 10: Media	
3424	Access Control Parameters, Physical Layers, and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=8207823
	Parameters for 200 Gb/s and 400 Gb/s Operation	
	802.3bt-2018 - IEEE Standard for Ethernet Amendment 2: Physical	
3425	Layer and Management Parameters for Power over Ethernet over 4	https://ieeexplore.ieee.org/servlet/opac?punumber=8632918
	pairs	
	802.3bu-2016 - IEEE Standard for EthernetAmendment 8: Physical	
3426	Layer and Management Parameters for Power over Data Lines (PoDL)	https://ieeexplore.ieee.org/servlet/opac?punumber=7851122
3420	of Single Balanced Twisted-Pair Ethernet	https://icccxpiorc.iccc.org/scrvict/opac:punumber=7031122
2427	802.3bw-2015 - IEEE Standard for Ethernet Amendment 1: Physical	https://ionamicanicanicanicanicanicanicanicanicanican
3427	Layer Specifications and Management Parameters for 100 Mb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=7433916
	Operation over a Single Balanced Twisted Pair Cable (100BASE-T1)	
	802.3by-2016 - IEEE Standard for Ethernet Amendment 2: Media	
3428	Access Control Parameters, Physical Layers, and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=7526269
	Parameters for 25 Gb/s Operation Amendment 2: Media Access	
	802.3bz-2016 - IEEE Standard for Ethernet Amendment 7: Media	
3429	Access Control Parameters, Physical Layers, and Management	https://ieeexplore.ieee.org/servlet/opac?punumber=8894757
	Parameters for 2.5 Gb/s and 5 Gb/s Operation, Types 2.5GBASE-T and	
	802.3ca-2020 - IEEE Standard for Ethernet Amendment 9: Physical	
3430	Layer Specifications and Management Parameters for 25 Gb/s and 50	https://ieeexplore.ieee.org/servlet/opac?punumber=9134998
3130	Gb/s Passive Optical Networks	inteps.//recexprotesteet.org/service/opac.panamoer-9101990
	802.3cb-2018 - IEEE Standard for Ethernet - Amendment 1:Physical	
3431		https://ieeexplore.ieee.org/servlet/opac?punumber=8604148
3431	Layer Specifications and Management Parameters for 2.5 Gb/s and 5	nups://reeexprore.reee.org/servret/opac?punumber=8604148
	Gb/s Operation over Backplane	
	802.3cc-2017 - IEEE Standard for Ethernet - Amendment 11: Physical	
3432	Layer and Management Parameters for Serial 25 Gb/s Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=8519818
	Operation Over Single-Mode Fiber	
	802.3cd-2018 - IEEE Standard for Ethernet - Amendment 3: Media	
3433	Access Control Parameters for 50 Gb/s and Physical Layers and	https://ieeexplore.ieee.org/servlet/opac?punumber=8649795
	Management Parameters for 50 Gb/s, 100 Gb/s, and 200 Gb/s	
	802.3cg-2019 - IEEE Standard for Ethernet - Amendment 5: Physical	
3434	Layer Specifications and Management Parameters for 10 Mb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=8982249
	Operation and Associated Power Delivery over a Single Balanced Pair	Open parameter of open paramet
	802.3ch-2020 - IEEE Standard for EthernetAmendment 8:Physical	
3435	Layer Specifications and Management Parameters for 2.5 Gb/s, 5	https://ieeexplore.ieee.org/servlet/opac?punumber=9146428
3 133	Gb/s, and 10 Gb/s Automotive Electrical Ethernet	https://recexprotesteed.org/service/opac:pullumber=7140420
2426	802.3ck-2022 - IEEE Standard for Ethernet Amendment 4: Physical	https://ionamilantiage.com/schildrens2
3436	Layer Specifications and Management Parameters for 100 Gb/s, 200	https://ieeexplore.ieee.org/servlet/opac?punumber=9999412
	Gb/s, and 400 Gb/s Electrical Interfaces Based on 100 Gb/s Signaling	
	802.3cm-2020 - IEEE Standard for Ethernet Amendment 7: Physical	
3437	Layer and Management Parameters for 400 Gb/s over Multimode	https://ieeexplore.ieee.org/servlet/opac?punumber=9052824
	Fiber	
	802.3cn-2019 - IEEE Standard for Ethernet - Amendment 4: Physical	
3438	Layers and Management Parameters for 50Gb/s, 200Gb/s, and	https://ieeexplore.ieee.org/servlet/opac?punumber=8937107
	400Gb/s Operation over Single-Mode Fiber	
	, , ,	1

3439	802.3cp-2021 - IEEE Standard for Ethernet Amendment 14: Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs	https://ieeexplore.ieee.org/servlet/opac?punumber=9491979
3440	802.3cq-2020 - IEEE Standard for Ethernet Amendment 6: Maintenance #13: Power over Ethernet over 2 pairs	https://ieeexplore.ieee.org/servlet/opac?punumber=9050935
3441	802.3cq-2020 - IEEE Std 802.3cq-2019 (Amendment to IEEE Std 802.3-2018 as amended by IEEE Std 802.3cb-2018, IEEE Std 802.3bt-2018, IEEE Std 802.3cd-2018, IEEE Std 802.3cn-2019, and	https://ieeexplore.ieee.org/servlet/opac?punumber=9034550
3442	802.3cr-2021 - IEEE Standard for Ethernet Amendment 10: Maintenance #14: Isolation	https://ieeexplore.ieee.org/servlet/opac?punumber=9361509
3443	802.3cs-2022 - IEEE Standard for Ethernet Amendment 2: Physical Layers and Management Parameters for Increased-Reach Point-to-Multipoint Ethernet Optical Subscriber Access (Super-PON)	https://ieeexplore.ieee.org/servlet/opac?punumber=9953918
3444	802.3ct-2021 - IEEE Standard for Ethernet Amendment 13:Physical Layers and Management Parameters for 100 Gb/s Operation over DWDM Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9497040
3445	802.3cu-2021 - IEEE Standard for Ethernet - Amendment 11: Physical Layers and Management Parameters for 100 Gb/s and 400 Gb/s Operation over Single-Mode Fiber at 100 Gb/s per Wavelength	https://ieeexplore.ieee.org/servlet/opac?punumber=9381781
3446	802.3cv-2021 - IEEE Standard for Ethernet Amendment 12: Maintenance #15: Power over Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=9444262
3447	802.3cx-2023 - IEEE Standard for Ethernet Amendment 6: Media Access Control (MAC) Service Interface and Management Parameters to Support Improved Precision Time Protocol (PTP) Timestamping	https://ieeexplore.ieee.org/servlet/opac?punumber=10105884
3448	802.3cy-2023 - IEEE Standard for Ethernet Amendment 8: Physical Layer Specifications and Management Parameters for 25 Gb/s - Electrical Automotive Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=10213386
3449	802.3cz-2023 - IEEE Standard for Ethernet Amendment 7: Physical Layer Specifications and Management Parameters for Multi-Gigabit Glass Optical Fiber Automotive Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=10108536
3450	802.3db-2022 - IEEE Standard for Ethernet - Amendment 3: Physical Layer Specifications and Management Parameters for 100 Gb/s, 200 Gb/s, and 400 Gb/s Operation over Optical Fiber using 100 Gb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=9988982
3451	802.3dd-2022 - IEEE Standard for Ethernet Amendment 1: Power over Data Lines of Single Pair Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=9868319
3452	802.3de-2022 - IEEE Standard for Ethernet - Amendment 5: Enhancements to the MAC Merge and Time Synchronization Service Interface for Point-to-Point 10 Mb/s Single Pair Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=10002194
3453	802.3df-2024 - IEEE Standard for Ethernet Amendment 9: Media Access Control Parameters for 800 Gb/s and Physical Layers and Management Parameters for 400 Gb/s and 800 Gb/s Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=10472443
3454	802.3i-1990 - IEEE Standard for Local and Metropolitan Area Networks - System Considerations for Multi-segment 10 Mb/S Baseband Networks (Section 13) and Twisted-Pair Medium	https://ieeexplore.ieee.org/servlet/opac?punumber=7508546
3455	802.3j-1993 - Supplement to 802.3 - Fiber Optic Active and Passive Star-Based Segments, Type 10BASE-F (Sections 15-18)	https://ieeexplore.ieee.org/servlet/opac?punumber=2782
3456	802.3k-1992 - Supplement to 802.3 - Layer Management for 10 Mb/s Baseband Repeaters (Section 19)	https://ieeexplore.ieee.org/servlet/opac?punumber=2889
3457	802.3p,q-1993 - IEEE Standards for LMANs: Supplement to IEEE 802.3 - Guidelines for the Development of Managed Objects (GDMO) (IS0 10164-4) Format for Layer-Managed Objects (Section 5) and Layer	https://ieeexplore.ieee.org/servlet/opac?punumber=2781

3458	802.3r-1996 - IEEE Standard Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications - Type 10BASE5 Medium Attachment Unit (MAU)	https://ieeexplore.ieee.org/servlet/opac?punumber=4221
3459	802.3u-1995 - IEEE Standards for Local and Metropolitan Area Networks: Supplement - Media Access Control (MAC) Parameters, Physical Layer, Medium Attachment Units, and Repeater for 100Mb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=7974914
3460	802.3x-1997 - IEEE Standards for Local and Metropolitan Area Networks: Specification for 802.3 Full Duplex Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=9768036
3461	802.4-1990 - IEEE Standard for Information processing systems Local area networksPart 4: Standard for Token-Passing Bus Access Method and Physical Layer Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=6047589
3462	802.4b-1992 - IEEE Standard for Local Area and Metropolitan Area Networks: 802.4 Supplement: Enhancements for Physical Layer Diversity (Redundant Media Control Unit)	https://ieeexplore.ieee.org/servlet/opac?punumber=4352
3463	802.4h-1997 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Token-Passing Bus Access Method and Physical Layer Specifications. Alternative Use of BNC Connectors and	https://ieeexplore.ieee.org/servlet/opac?punumber=5097
3464	802.5-1989 - IEEE Standard for Local Area Networks: Token Ring Access Method and Physical Layer Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=2333
3465	802.5-1992 - IEEE Information Technology - Local and metropolitan area networks - Part 5: Token ring access method and physical layer specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=7438699
3466	802.5-1998 - IEEE Information Technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Part 5: Token ring access method and physical layer	https://ieeexplore.ieee.org/servlet/opac?punumber=8941588
3467	802.5c-1991 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Token Ring Access Method and Physical Layer Specifications: Recommended Practice for Dual Ring Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=2281
3468	802.5j-1993 - IEEE Trial Use Standard for Information Processing Systems-Local Area Networks-Part 5: Token Ring Access Method and Physical Layer SpecFiber Optic Media Station Attachment	https://ieeexplore.ieee.org/servlet/opac?punumber=3253
3469	802.5r,j-1997 - IEEE Standard for Information technology Telecommunications and information exchange between systems Local and metropolitan area networksSpecific requirements Part	https://ieeexplore.ieee.org/servlet/opac?punumber=4140838
3470	802.5t-2000 - IEEE Standard for Information TechnologyTelecommunications and information exchange between systemsLocal and Metropolitan Area NetworksPart 5: Token Ring	https://ieeexplore.ieee.org/servlet/opac?punumber=6708
3471	802.5v-2001 - IEEE Standard for Information Technology-Telecommunications and information exchange between systems-Local and metropolitan area networks-Part 5: Token Ring	https://ieeexplore.ieee.org/servlet/opac?punumber=7673
3472	802.5w-2000 - IEEE Corrigenda to Standard for Information Technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Part 5:	https://ieeexplore.ieee.org/servlet/opac?punumber=7393
3473	802.6-1990 - Local and Metropolitan Area Networks: Distributed Queue Dual Bus (DQDB) Subnetwork of a Metropolitan Area Network (MAN)	https://ieeexplore.ieee.org/servlet/opac?punumber=2278
3474	802.6c/802.6h-1993 - Supplements to Distributed Queue Dual Bus (DQDB) Access Method and Physical Layer Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=2770
3475	802.6j-1995 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Distributed Queue Dual Bus (DQDB) Access Method and Physical Layer Specifications.	https://ieeexplore.ieee.org/servlet/opac?punumber=3455
3476	802.6k-1992 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Media Access Control (MAC) Bridges - IEEE Standard 802.6 Distributed Queue Dual Bus (DQDB) Subnetwork of a	https://ieeexplore.ieee.org/servlet/opac?punumber=4244

3477	802.7-1989 - IEEE Recommended Practices for Broadband Local Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=2292
3478	802.9-1994 - IEEE Standards for Local and Metropolitan Area Networks: Integrated Services (IS) LAN Interface at the Medium Access Control (MAC) and Physical (PHY) Layers	https://ieeexplore.ieee.org/servlet/opac?punumber=3436
3479	802.9a-1995 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Integrated Services (IS) LAN Interface at the Medium Access Control (MAC) and Physical (PHY) Layers:	https://ieeexplore.ieee.org/servlet/opac?punumber=3707
3480	802.9c-1995 - IEEE Standard for Local and Metropolitan Area Networks: Supplement to Integrated Services (IS) LAN Interface at the Medium Access Control (MAC) and Physical (PHY) Layers: Managed	https://ieeexplore.ieee.org/servlet/opac?punumber=3510
3481	802.9d-1995 - IEEE Standards for Local and Metropolitan Area Networks: Supplement to Integrated Services (IS) LAN Interface at the Medium Access Control (MAC) and Physical (PHY) Layers: Protocol	https://ieeexplore.ieee.org/servlet/opac?punumber=3695
3482	80-2000 - IEEE Guide for Safety in AC Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=6948
3483	80-2013 - IEEE Guide for Safety in AC Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=7109076
3484	80-2013 - IEEE Guide for Safety in AC Substation Grounding - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7342865
3485	802-1955 - Proposed Test Code for Direct-Current Carbon-Pile Voltage Regulators for Aircraft	https://ieeexplore.ieee.org/servlet/opac?punumber=2744
3486	802-1990 - Local and Metropolitan Area Networks: IEEE Standard: Overview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=3249
3487	802-2001 - IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=7732
3488	802-2014 - IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=6847095
3489	802-2014 - IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7021873
3490	802a-2003 - IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture - Amendment 1: Ethertypes for Prototype and Vendor-Specific Protocol Development	https://ieeexplore.ieee.org/servlet/opac?punumber=8764
3491	802b-2004 - IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture - Amendment 2: Registration of Object Identifiers	https://ieeexplore.ieee.org/servlet/opac?punumber=9068
3492	802c-2017 - IEEE Standard for Local and Metropolitan Area Networks:Overview and ArchitectureAmendment 2: Local Medium Access Control (MAC) Address Usage	https://ieeexplore.ieee.org/servlet/opac?punumber=8016707
3493	802d-2017 - IEEE Standard for Local and Metropolitan Area Networks:Overview and Architecture Amendment 1: Allocation of Uniform Resource Name (URN) Values in IEEE 802(R) Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=7890373
3494	802E-2020 - IEEE Recommended Practice for Privacy Considerations for IEEE 802(R) Technologies	https://ieeexplore.ieee.org/servlet/opac?punumber=9257128
3495	802f-2023 - IEEE Standard for Local and Metropolitan Area Network: Overview and Architecture Amendment 3: YANG Data Model for EtherTypes	https://ieeexplore.ieee.org/servlet/opac?punumber=10352373
	<del></del>	

3496	803.1-1992 - IEEE Recommended Practice for Unique Identification in Power Plants and Related Facilities - Component Function Identifiers	https://ieeexplore.ieee.org/servlet/opac?punumber=2880
3497	803-1957 - AIEE Proposed Test Code for Aircraft Equipment Electrical Insulation	https://ieeexplore.ieee.org/servlet/opac?punumber=7438702
3498	803-1983 - IEEE Recommended Practice for Unique Identification in Power Plants and Related Facilities - Principles and Definitions	https://ieeexplore.ieee.org/servlet/opac?punumber=4325
3499	803A-1983 - IEEE Recommended Practice for the Unique Identification in Power Plants and Related Facilities - Component Function Identifiers	https://ieeexplore.ieee.org/servlet/opac?punumber=4614
3500	804-1959 - AIEE Test Procedure and Presentation of Aircraft Generator and Regulator Characteristics	https://ieeexplore.ieee.org/servlet/opac?punumber=8691879
3501	804-1983 - IEEE Recommended Practice for Implementation of Unique Identification System in Power Plants and Related Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=2415
3502	805-1960 - AIEE Proposed Test Procedure for Alternating Current 400 Cycle Per second Aircraft Induction Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=7438693
3503	805-1960 - AIEE Proposed Test Procedure for Alternating-Current 400-Cycle-Per-Second Aircraft Induction Motors	https://ieeexplore.ieee.org/servlet/opac?punumber=2734
3504	805-1984 - IEEE Recommended Practice for System Identification in Nuclear Power Plants and Related Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=4346
3505	806-1960 - AIEE Proposed Test Procedure for Aircraft Alternating Current Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=7438696
3506	806-1960 - AIEE Proposed Test Procedure for Aircraft Alternating-Current Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2733
3507	806-1986 - IEEE Recommended Practice for System Identification in Fossil-Fueled Power Plants and Related Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=2618
3508	807-2011 - IEEE Recommended Practice for Unique Identification in Hydroelectric Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6053978
3509	81.2-1991 - IEEE Guide for Measurement of Impedance and Safety Characteristics of Large, Extended or Interconnected Grounding Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2906
3510	810-1987 - IEEE Standard for Hydraulic Turbine and Generator Integrally Forged Shaft Couplings and Shaft Runout Tolerances	https://ieeexplore.ieee.org/servlet/opac?punumber=2504
3511	810-2015 - IEEE Standard for Hydraulic Turbine and Generator Shaft Couplings and Shaft Runout Tolerances	https://ieeexplore.ieee.org/servlet/opac?punumber=7373539
3512	81-1962 - IEEE Recommended Guide for Measuring Ground Resistance and Potential Gradients in the Earth	https://ieeexplore.ieee.org/servlet/opac?punumber=7439696
3513	81-1983 - IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System Part 1: Normal Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=2464
3514	81-2012 - IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Grounding System	https://ieeexplore.ieee.org/servlet/opac?punumber=6392179

3515	81-2012 - IEEE Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Grounding System - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6654223
3516	812-1984 - IEEE Standard Definitions of Terms Relating to Fiber Optics	https://ieeexplore.ieee.org/servlet/opac?punumber=4409
3517	813-1988 - IEEE Specification Format Guide and Test Procedure for Two-Degree-Of-Freedom Dynamically Tuned Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=2753
3518	816-1987 - IEEE Guide for Determining the Smoke Generation of Solid Materials Used for Insulations and Coverings of Electric Wire and Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=2503
3519	817-1993 - IEEE Standard Test Procedure for Flame-Retardant Coatings Applied to Insulated Cables in Cable Trays	https://ieeexplore.ieee.org/servlet/opac?punumber=2806
3520	820-1984 - IEEE Standard Telephone Loop Performance Characteristics	https://ieeexplore.ieee.org/servlet/opac?punumber=4369
3521	820-2005 - IEEE Standard Telephone Loop Performance Characteristics	https://ieeexplore.ieee.org/servlet/opac?punumber=10591
3522	820-2021 - IEEE Standard Telephone Loop Performance Characteristics	https://ieeexplore.ieee.org/servlet/opac?punumber=9756411
3523	820-2021 - IEEE Standard Telephone Loop Performance Characteristics - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9926031
3524	82079-1-2019 - IEEE/IEC International Standard for Preparation of information for use (instructions for use) of products - Part 1: Principles and general requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=8715836
3525	82-1963 - IEEE Test Procedure for Impulse Voltage Tests on Insulated Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=7439705
3526	82-1994 - IEEE Standard Test Procedure for Impulse Voltage Tests on Insulated Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=3459
3527	82-2002 - IEEE Standard Test Procedure for Impulse Voltage Tests on Insulated Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=8439
3528	82-2023 - IEEE Recommended Practice for Impulse Voltage Tests on Insulated Cables and Their Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=10347013
3529	82-2023 - IEEE Recommended Practice for Impulse Voltage Tests on Insulated Cables and Their Accessories - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10505226
3530	823-1989 - IEEE Standard Methodologies for Specifying Voice Grade Channel Transmission Parameters and Evaluating Connection Transmission Performance for Speech Telephony	https://ieeexplore.ieee.org/servlet/opac?punumber=2332
3531	824-1985 - IEEE Standard for Series Capacitors in Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2351
3532	824-1994 - IEEE Standard for Series Capacitors in Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=3136
3533	824-2004 - IEEE Standard for Series Capacitor Banks in Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9961
	•	

	<u></u>	
3534	828-1983 - IEEE Standard for Software Configuration Management Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=7439687
3535	828-1990 - IEEE Standard for Software Configuration Management Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=2239
3536	828-1998 - IEEE Standard for Software Configuration Management Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=5835
3537	828-2005 - IEEE Standard for Software Configuration Management Plans	https://ieeexplore.ieee.org/servlet/opac?punumber=10048
3538	828-2005 - IEEE Standard for Software Configuration Management Plans - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6044673
3539	828-2012 - IEEE Standard for Configuration Management in Systems and Software Engineering	https://ieeexplore.ieee.org/servlet/opac?punumber=6170933
3540	828-2012 - IEEE Standard for Configuration Management in Systems and Software Engineering - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6197681
3541	829-1983 - IEEE Standard for Software Test Documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=4305
3542	829-1998 - IEEE Standard for Software Test Documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=5976
3543	829-2008 - IEEE Standard for Software and System Test Documentation	https://ieeexplore.ieee.org/servlet/opac?punumber=4578271
3544	829-2008 - IEEE Standard for Software and System Test Documentation - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983351
3545	830-1984 - IEEE Guide for Software Requirements Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=2228
3546	830-1993 - IEEE Recommended Practice for Software Requirements Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=3114
3547	830-1998 - IEEE Recommended Practice for Software Requirements Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=5841
3548	83-1963 - IEEE Test Procedure for Radial Power Factor Tests on Insulating Tapes in Paper-Insulated Power Cable	https://ieeexplore.ieee.org/servlet/opac?punumber=2731
3549	833-1988 - IEEE Recommended Practice for the Protection of Electric Equipment in Nuclear Power Generating Stations from Water Hazards	https://ieeexplore.ieee.org/servlet/opac?punumber=2564
3550	833-2005 - Recommended Practice for the Protection of Electric Equipment in Nuclear Power Generating Stations from Water Hazards	https://ieeexplore.ieee.org/servlet/opac?punumber=10906
3551	835-1994 - IEEE Standard Power Cable Ampacity Tables	https://ieeexplore.ieee.org/servlet/opac?punumber=5234
3552	835a-2012 - IEEE Standard Power Cable Ampacity Tables Amendment 1: Revision to Introduction	https://ieeexplore.ieee.org/servlet/opac?punumber=6413151
	-	

	<b>,</b>	<del>,</del>
3553	836-1991 - IEEE Recommended Practice for Precision Centrifuge Testing of Linear Accelerometers	https://ieeexplore.ieee.org/servlet/opac?punumber=2845
3554	836-2001 - IEEE Recommended Practice for Precision Centrifuge Testing of Linear Accelerometers	https://ieeexplore.ieee.org/servlet/opac?punumber=7674
3555	836-2009 - IEEE Recommended Practice for Precision Centrifuge Testing of Linear Accelerometers	https://ieeexplore.ieee.org/servlet/opac?punumber=5252520
3556	836-2009 - IEEE Recommended Practice for Precision Centrifuge Testing of Linear Accelerometers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981343
3557	837-1984 - IEEE Standard for Qualifying Permanent Connectors Used in Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=7439708
3558	837-1989 - IEEE Standard for Qualifying Permanent Connections Used in Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=2754
3559	837-2002 - IEEE Standard for Qualifying Permanent Connections Used in Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=8558
3560	837-2014 - IEEE Standard for Qualifying Permanent Connections Used in Substation Grounding	https://ieeexplore.ieee.org/servlet/opac?punumber=6922154
3561	837-2014 - IEEE Standard for Qualifying Permanent Connections Used in Substation Grounding - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7049371
3562	839-1986 - IEEE Guide: Procedures for Testing Single-Phase and Polyphase Induction Motors for Use in Hermetic Compressors	https://ieeexplore.ieee.org/servlet/opac?punumber=2493
3563	841.1-2023 - IEEE Standard for Process IndustryInternational Energy Efficiency Class 3 (IE3) Premium-Efficiency, Severe Duty, Totally Enclosed Frame Surface Cooled Squirrel Cage Induction	https://ieeexplore.ieee.org/servlet/opac?punumber=10443751
3564	841-1986 - IEEE Recommended Practice for Chemical Industry Severe Duty Squirrel-Cage Induction Motors-600 V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=2492
3565	841-1994 - IEEE Standard for Petroleum and Chemical Industry - Severe Duty Totally Enclosed Fan-Cooled (TEFC) Squirrel Cage Induction Motors - Up to and Including 500 hp	https://ieeexplore.ieee.org/servlet/opac?punumber=3128
3566	841-2001 - IEEE Standard for Petroleum and Chemical Industry - Severe Duty Totally Enclosed Fan-Cooled (TEFC) Squirrel Cage Induction Motors - Up to and Including 370 kW (500 hp)	https://ieeexplore.ieee.org/servlet/opac?punumber=7394
3567	841-2009 - IEEE Standard for Petroleum and Chemical IndustryPremium-Efficiency, Severe-Duty, Totally Enclosed Fan-Cooled (TEFC) Squirrel Cage Induction MotorsUp to and	https://ieeexplore.ieee.org/servlet/opac?punumber=5210063
3568	841-2009 - IEEE Standard for Petroleum and Chemical IndustryPremium-Efficiency, Severe-Duty, Totally Enclosed Fan-Cooled (TEFC) Squirrel Cage Induction MotorsUp to and	https://ieeexplore.ieee.org/servlet/opac?punumber=5953436
3569	841-2021 - IEEE Standard for Petroleum and Chemical IndustryPremium-Efficiency, Severe-Duty, Totally Enclosed Squirrel Cage Induction Motors from 0.75 kW to 370 kW (1 hp to 500 hp)	https://ieeexplore.ieee.org/servlet/opac?punumber=9444259
3570	84-1963 - IEEE Test Procedure for Determining Tensile Strength and Hardness of Lead Sheaths	https://ieeexplore.ieee.org/servlet/opac?punumber=7439693
3571	844.1/CSA C22.2 No.293.1-2017 - IEEE/CSA Standard for Skin Effect Trace Heating of Pipelines, Vessels, Equipment, and Structures - General, Testing, Marking, and Documentation Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=8126274

		,
3572	844.2/CSA C293.2-2017 - IEEE/CSA Standard for Skin Effect Trace Heating of Pipelines, Vessels, Equipment, and StructuresApplication Guide for Design, Installation, Testing, Commissioning, and	https://ieeexplore.ieee.org/servlet/opac?punumber=8207800
3573	844.3-2019 - IEEE/CSA Standard for Impedance Heating of Pipelines and Equipment - General, Testing, Marking, and Documentation Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=8700695
3574	844.4-2019 - IEEE/CSA Standard for Impedance Heating of Pipelines and Equipment - Application Guide for Design, Installation, Testing, Commissioning, and Maintenance	https://ieeexplore.ieee.org/servlet/opac?punumber=8700692
3575	844-1991 - IEEE Recommended Practice for Electrical Impedance, Induction, and Skin Effect Heating of Pipelines and Vessels	https://ieeexplore.ieee.org/servlet/opac?punumber=2275
3576	844-2000 - IEEE Recommended Practice for Electrical Impedance, Induction, and Skin Effect Heating of Pipelines and Vessels	https://ieeexplore.ieee.org/servlet/opac?punumber=7064
3577	845-1988 - IEEE Guide to Evaluation Man-Machine Performance in Nuclear Power Generating Station Control Rooms and Other Peripheries	https://ieeexplore.ieee.org/servlet/opac?punumber=2563
3578	845-1999 - IEEE Guide for the Evaluation of Human-System Performance in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6489
3579	845-2023 - IEEE Guide for the Evaluation of Human-System Performance in Nuclear Power Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10473696
3580	848-1996 - IEEE Standard Procedure for the Determination of the Ampacity Derating of Fire-Protected Cables	https://ieeexplore.ieee.org/servlet/opac?punumber=4223
3581	848-2015 - IEEE Standard Procedure for the Determination of the Ampacity Derating Factor for Fire-Protected Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7111193
3582	848-2015 - IEEE Standard Procedure for the Determination of the Ampacity Derating Factor for Fire-Protected Cable Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7270953
3583	85-1973 - IEEE Test Procedure for Airborne Sound Measurements on Rotating Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=2705
3584	85-1973 - IEEE Test Procedure for Airborne Sound Measurements on Rotating Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=6609152
3585	853-1985 - ANSI/IEEE Std 853-1985 IEEE Recommended Practice for Voltage-Endurance Testing of Enameled Wire	https://ieeexplore.ieee.org/servlet/opac?punumber=4332
3586	854-1987 - IEEE Standard for Radix-Independent Floating-Point Arithmetic	https://ieeexplore.ieee.org/servlet/opac?punumber=2502
3587	855-1990 - IEEE Standard for Microprocessor Operating System Interfaces (MOSI)	https://ieeexplore.ieee.org/servlet/opac?punumber=2331
3588	857-1990 - IEEE Guide for Test Procedures for HVDC Thyristor Valves	https://ieeexplore.ieee.org/servlet/opac?punumber=2330
3589	857-1996 - IEEE Recommended Practice for Test Procedures for High-Voltage Direct-Current Thyristor Valves	https://ieeexplore.ieee.org/servlet/opac?punumber=4750
3590	858-1987 - IEEE Standard Definitions in Power Operations Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2329
I	I .	I .

3591	858-1993 - IEEE Standard Definitions in Power Operations Terminology	https://ieeexplore.ieee.org/servlet/opac?punumber=2819
3592	859-1987 - IEEE Standard Terms for Reporting and Analyzing Outage Occurrences and Outage States of Electrical Transmission Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=2434
3593	859-2018 - IEEE Standard Terms for Reporting and Analyzing Outage Occurrences and Outage States of Electrical Transmission Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8686363
3594	859-2018 - IEEE Standard Terms for Reporting and Analyzing Outage Occurrences and Outage States of Electrical Transmission Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8748235
3595	86-1975 - IEEE Standard Definitions of Basic Per Unit Quantities for Alternating- Current Rotating Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7439717
3596	86-1987 - IEEE Recommended Practice: Definitions of Basic Per-Unit Quantities for AC Rotating Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=2516
3597	87-1961 - AIEE Proposed Recommended Practice for Medium-Voltage Motor Controllers for Rubber and Plastics Industries	https://ieeexplore.ieee.org/servlet/opac?punumber=7439702
3598	8802.1AR-2014 - ISO/IEC/IEEE International Standard for Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6739982
3599	8802-11:2005/AMD4-2006 - ISO/IEC/IEEE 8802-11:2005/AMD4 [IEEE Std 802.11g-2003] Information technology Local and metropolitan area networks Part 11: Wireless LAN Medium Access	https://ieeexplore.ieee.org/servlet/opac?punumber=4014507
3600	8802-11:2005/AMD5-2006 - ISO/IEC International Standard - Information technology Local and metropolitan area networks Part 11: Amendment 5: Spectrum and Transmit Power Management	https://ieeexplore.ieee.org/servlet/opac?punumber=4014510
3601	8802-11:2005/AMD6-2006 - ISO/IEC International Standard - Information Technology Telecommunications and Information Exchange Between Systems Local and Metropolitan Area Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=4100089
3602	8802-11:2012/Amd.1:-2014 - ISO/IEC/IEEE International Standard Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=6774844
3603	8802-11:2012/Amd.2:-2014 - ISO/IEC/IEEE International Standard for Information technologyTelecommunications and information exchange between systems Local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=6774850
3604	8802-11:2012/Amd.3:-2014 - ISO/IEC/IEEE International Standard for Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=6774847
3605	8802-11:2012/Amd4-2015 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7226762
3606	8802-11:2012/Amd5-2015 - ISO/IEC/IEEE International Standard Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=7226765
3607	8802-11:2018/Amd 1-2019 - IEEE/ISO/IEC International Standard - Information technology-Telecommunications and information exchange between systems - Local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=8664685
3608	8802-11:2018/Amd 2-2019 - ISO/IEC/IEEE International Standard - Information technologyTelecommunications and information exchange between systems - Local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=8694174
3609	8802-11-2005 - ISO/IEC International Standard - Information technologyTelecommunications and information exchange between systems Local and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=4140841

		1
3610	8802-11-2012 - ISO/IEC/IEEE International Standard - Information technologyTelecommunications and information exchange between systems Local and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=6361246
3611	8802-11-2012 - ISO/IEC/IEEE International Standard - Information technologyTelecommunications and information exchange between systems Local and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=6482570
3612	8802-11-2018 - ISO/IEC/IEEE - International Standard - Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=8360792
3613	8802-11-2018/Amd3-2020 - Telecommunications and exchange between information technology systemsRequirements for local and metropolitan area networksPart 11:Wireless LAN medium	https://ieeexplore.ieee.org/servlet/opac?punumber=9181685
3614	8802-11-2018/Amd4-2020 - Telecommunications and exchange between information technology systems-Requirements for local and metropolitan area networks-Part 11: Wireless LAN medium access	https://ieeexplore.ieee.org/servlet/opac?punumber=9184352
3615	8802-11-2018/Amd5-2020 - Telecommunications and exchange between information technology systems-Requirements for local and metropolitan area networks-Part 11: Wireless LAN medium access	https://ieeexplore.ieee.org/servlet/opac?punumber=9184355
3616	8802-11-2022 - ISO/IEC/IEEE - International Standard - Telecommunications and information exchange between systemsSpecific requirements for local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=9930958
3617	8802-12-1998 - Information technology-Telecommunications and information exchange between systemsLocal and metropolitan area networks - Specific requirementsPart 12: Demand-Priority access	https://ieeexplore.ieee.org/servlet/opac?punumber=6887404
3618	8802-15-3-2017 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=8323443
3619	8802-15-4-2018 - ISO/IEC/IEEE International Standard - Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=8362832
3620	8802-15-6-2017 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=8323446
3621	8802-1AB:2017/Amd 1-2023 - IEEE/ISO/IEC International StandardInformation technologyTelecommunications and information exchange between systemsLocal and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=10235752
3622	8802-1AB:2017/Amd 2-2023 - IEEE/ISO/IEC International StandardInformation technologyTelecommunications and information exchange between systemsLocal and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=10235749
3623	8802-1AB-2014 - ISO/IEC/IEEE International Standard for Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=6739985
3624	8802-1AB-2017 - ISO/IEC/IEEE International StandardInformation technologyTelecommunications and information exchange between systemsLocal and metropolitan area networksSpecific	https://ieeexplore.ieee.org/servlet/opac?punumber=10249218
3625	8802-1AC/Cor 1-2020 - ISO/IEC/IEEE International Standard for Telecommunications and exchange between information technology systems — Requirements for local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=9039948
3626	8802-1AC:2018/Amd 1-2023 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=10109631
3627	8802-1AC-2018 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Part 1AC:	https://ieeexplore.ieee.org/servlet/opac?punumber=8353810
3628	8802-1AE/Cor1-2021-2020 - IEEE/ISO/IEC International Standard - Telecommunications and exchange between information technology systems-Requirements for local and metropolitan area networks-Part	https://ieeexplore.ieee.org/servlet/opac?punumber=9179116

		1
	8802-1AE:2013/Amd.1-2015 - ISO/IEC/IEEE International Standard	
3629	for Information technology Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=7457582
	exchange between systems Local and metropolitan area networks	
	8802-1AE:2013/Amd.2-2015 - ISO/IEC/IEEE International Standard	
3630	for Information technology Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=7457576
	exchange between systems Local and metropolitan area networks	
	8802-1AE:2013/Amd.3:2018-2018 - ISO/IEC/IEEE International	
3631	Standard - Information technology — Telecommunications and	https://ieeexplore.ieee.org/servlet/opac?punumber=8575208
""	information exchange between systems - Local and metropolitan area	
	8802-1AE:2020/Cor1-2021 - ISO/IEC/IEEE International Standard -	
3632	Information technology - Telecommunications and exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=9508827
3032		https://icccxploic.iccc.org/scrvict/opac:pullumber=7500027
	information technology systems Requirements for local and	
2622	8802-1AE-2013 - ISO/IEC/IEEE International Standard for	https://iccomplemeicec.org/complet/energhynymhey-6670205
3633	Information technology Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=6679205
	exchange between systems Local and metropolitan area networks	
	8802-1AR-2020 - ISO/IEC/IEEE International Standard for	
3634	Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9052097
	systemsRequirements for local and metropolitan area	
	8802-1AS:2021/Cor 1-2023 - ISO/IEC/IEEEInformation	
3635	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=10066251
	systemsLocal and metropolitan area networksPart 1AS: Timing	
	8802-1AS-2014 - ISO/IEC/IEEE International Standard for Information	
3636	technology Telecommunications and information exchange	https://ieeexplore.ieee.org/servlet/opac?punumber=6739979
	between systems Local and metropolitan area networks Part 1AS:	<u> </u>
	8802-1AS-2021 - IEEE/ISO/IEC International Standard for Information	
3637	technologyTelecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=9620006
5057	systemsLocal and metropolitan area networksPart 1AS:Timing and	https://recemplatericelorg/service/opacypariamser_yource
3638	8802-1AX-2016 - ISO/IEC/IEEE International Standard - Information	https://ieeexplore.ieee.org/servlet/opac?punumber=7393430
3030	technology - Telecommunications and information exchange between	intps://recexprore.rece.org/servict/opac:punumber=7375450
-	systems - Local and metropolitan area networks - Specific	
2620	8802-1AX-2016/Cor 1-2018 - IEEE/ISO/IEC International Standard for	http://i
3639	Information technology Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=8490831
	exchange between systems Local and metropolitan area networks	
	8802-1AX-2021 - IEEE/ISO/IEC International Standard - International	
3640	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9546724
	technology systems — Requirements for local and metropolitan area	
	8802-1BA-2016 - ISO/IEC/IEEE International Standard - Information	
3641	technology — Telecommunications and information exchange	https://ieeexplore.ieee.org/servlet/opac?punumber=7731261
	between systems — Local and metropolitan area networks —	
	8802-1BR-2016 - ISO/IEC/IEEE International Standard for	
3642	Information technology Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=7731258
	exchange between systems Local and metropolitan area networks	
	8802-1CB:2019/Amd 1-2023 - ISO/IEC/IEEE International	
3643	StandardInformation technologyTelecommunications and	https://ieeexplore.ieee.org/servlet/opac?punumber=10056773
""	information exchange between systemsLocal and metropolitan area	======================================
	8802-1CB:2019/Amd 2-2023 - IEEE/ISO/IEC International	
3644	StandardInformation technologyTelecommunications and	https://ieeexplore.ieee.org/servlet/opac?punumber=10063943
5511	information exchange between systemsLocal and metropolitan area	mapon processor section of the partition
3645	8802-1CB-2019 - IEEE/ISO/IEC International Standard-Information	https://iccomplere.joog.org/complet/enge?munumber=0661702
3045	technology - Telecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=8661793
ļ	systems - Local and metropolitan area networks - Specific	
06.5	8802-1CM:2019/Amd1-2021 - IEEE/ISO/IEC International	1 // 2 1 / 2 1 2 2
3646	Standard-Telecommunications and information exchange between	https://ieeexplore.ieee.org/servlet/opac?punumber=9620009
	information technology systemsRequirements for local and	
	8802-1CM-2019 - ISO/IEC/IEEE International Standard -	
3647	Telecommunications and information exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=8811783
	technology systems - Requirements for local and metropolitan area	

	T	T
	8802-1CS-2021 - ISO/IEC/IEEE International	
3648	StandardTelecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9825637
	technology systemsRequirements for local and metropolitan area	
	8802-1Q/Amd 6-2019 - IEEE/ISO/IEC International Standard -	
3649	Information technology - Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=8664694
	exchange between systems - Local and metropolitan area networks -	
	8802-1Q/Amd 7-2019 - IEEE/ISO/IEC International Standard -	
3650	Information technology - Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=8664709
	exchange between systems - Local and metropolitan area networks -	
3651	8802-1Q:2016/Amd 2-2018 - ISO/IEC/IEEE Information	https://ieeexplore.ieee.org/servlet/opac?punumber=8323455
3031	technologyTelecommunications and information exchange between	https://reeexprore.reee.org/servret/opac?punumber=6525455
	systemsLocal and metropolitan area networksSpecific	
0.50	8802-1Q:2016/Cor 1-2017 - ISO/IEC/IEEE International	1 // 1/ 2 1 0000454
3652	Standard-Information technologyTelecommunications and	https://ieeexplore.ieee.org/servlet/opac?punumber=8322474
	information exchange between systemsLocal and metropolitan area	
	8802-1Q_Amd 1 - ISO/IEC/IEEE International Standard Information	
3653	technology Telecommunications and information exchange	https://ieeexplore.ieee.org/servlet/opac?punumber=8511098
	between systems Local and metropolitan area networks Specific	
	8802-1Q_Amd 3-2017 - ISO/IEC/IEEE International Standard	
3654	Information technology Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=8290652
	exchange between systems Local and metropolitan area networks	
	8802-1Q-2016 - ISO/IEC/IEEE International Standard - Information	
3655	technology Telecommunications and information exchange	https://ieeexplore.ieee.org/servlet/opac?punumber=7435217
3033	between systems Local and metropolitan area networks Specific	https://recexplore.rece.org/service/opac.pullumber=/10021/
	*	
2656	8802-1Q-2020 - IEEE/ISO/IEC International Standard -	https://i
3656	Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9179119
	systemsRequirements for local and metropolitan area	
	8802-1Q-2020/Amd31-2021 - IEEE/ISO/IEC International	
3657	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9599623
	technology systems Requirements for local and metropolitan area	
	8802-1Q-2020/Amd3-2021 - ISO/IEC/IEEE International Standard -	
3658	Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9546718
	systems — Requirements for local and metropolitan area networks	
	8802-1Q-2020_Amd2-2021 - IEEE/ISO/IEC International	
3659	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9546727
	technology systems — Requirements for local and metropolitan area	
	8802-1X:2013/Amd. 1 - ISO/IEC/IEEE International Standard -	
3660	Information technology - Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=7409889
	exchange between systems - Local and metropolitan area networks -	integration of the second seco
	·	
3661	8802-1X:2013/Amd2-2020 - ISO/IEC/IEEE International Standard -	https://ieeexplore.ieee.org/servlet/opac?punumber=9263411
3001	Telecommunications and exchange between information technology	https://recexprore.rece.org/servret/opac:punumber=9203411
	systems Requirements for local and metropolitan area	
2662	8802-1X-2013 - IEEE/ISO/IEC Information technology	1 //. 1 / 1/ 2 / 5.70000
3662	Telecommunications and information exchange between systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6679202
	Local and metropolitan area networks Part 1X: Port-based network	
	8802-1X-2021 - IEEE/ISO/IEC International	
3663	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9650826
	technology systemsRequirements for local and metropolitan area	
	8802-2:1994/Amd.3-1995 - Information technology	
3664	Telecommunications and information exchange between systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4140832
	Local and metropolitan area networks Specific requirements Part	
	8802-21:2018/Cor.1:2018-2018 - ISO/IEC/IEEE International	
3665	Standard - Information technology - Telecommunications and	https://ieeexplore.ieee.org/servlet/opac?punumber=8574026
5005	information exchange between systems - Local and metropolitan area	
3666	8802-21-1-2018 - ISO/IEC/IEEE International Standard - Information	https://iccomplere.joog.org/complet/enec/number_0274104
3000	technology Telecommunications and information exchange between systems Local and metropolitan area networks Part	https://ieeexplore.ieee.org/servlet/opac?punumber=8374104
	I netween systems Local and metropolitan area networks Part	1

3667	8802-21-2018 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=8376061
3668	8802-2-1994 - ISO/IEC/IEEE International Standard - Information Technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=4140826
3669	8802-2-1998 - IEEE International Standard for Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=8684690
3670	8802-22:2015/Amd 1-2017 - ISO/IEC/IEEE International Standard-Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=8320565
3671	8802-22:2015/Amd 2-2017 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8318946
3672	8802-22-2015 - ISO/IEC/IEEE International Standard Information technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=7098299
3673	8802-22-2021 - ISO/IEC/IEEE International StandardTelecommunications and information exchange between systemsWireless Regional Area Networks (WRAN)Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=9794388
3674	8802-3:2017/Amd 1-2017 - ISO/IEC/IEEE International Standard - Part 3: Standard for Ethernet - Amendment 1: Physical Layer Specifications and Management Parameters for 100 Mb/s Operation	https://ieeexplore.ieee.org/servlet/opac?punumber=8310986
3675	8802-3:2017/Amd 2-2017 - ISO/IEC/IEEE International Standard - Part 3: Standard for Ethernet - Amendment 2: Media Access Control Parameters, Physical Layers, and Management Parameters for 25	https://ieeexplore.ieee.org/servlet/opac?punumber=8310983
3676	8802-3:2017/Amd 3-2017 - ISO/IEC/IEEE International Standard for Ethernet Amendment 3: Physical Layer and Management Parameters for 25 Gb/s and 40 Gb/s Operation, Types 25GBASE-T and 40GBASE-T	https://ieeexplore.ieee.org/servlet/opac?punumber=8314567
3677	8802-3:2017/Amd 4-2017 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8314564
3678	8802-3:2017/Amd 5-2017 - ISO/IEC/IEEE International Standard - Amendment 5: Specification and Management Parameters for Interspersing Express Traffic	https://ieeexplore.ieee.org/servlet/opac?punumber=8323452
3679	8802-3:2017/Amd 6-2018 - ISO/IEC/IEEE International Standard - Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks -	https://ieeexplore.ieee.org/servlet/opac?punumber=8575214
3680	8802-3:2017/Amd 7-2017 - ISO/IEC/IEEE International Standard for Ethernet Amendment 7: Media Access Control Parameters, Physical Layers, and Management Parameters for 2.5 Gb/s and 5 Gb/s	https://ieeexplore.ieee.org/servlet/opac?punumber=8323449
3681	8802-3:2017/Amd 8-2018 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8575223
3682	8802-3:2017/Amd 9-2018 - ISO/IEC/IEEE International Standard - Information technology Telecommunications and information exchange between systems Local and metropolitan area networks	https://ieeexplore.ieee.org/servlet/opac?punumber=8579635
3683	8802-3:2021/Amd 10-2021 - ISO/IEC/IEEE International StandardTelecommunications and exchange between information technology systemsRequirements for local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=9825488
3684	8802-3:2021/Amd 11-2021 - ISO/IEC/IEEE International StandardTelecommunications and exchange between information technology systemsRequirements for local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=9825640
3685	8802-3:2021/Amd 12-2022 - IISO/IEC/IEEE International Standard - Telecommunications and exchange between information technology systemsRequirements for local and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=9921253

	1	
	8802-3:2021/Amd 13-2022 - IEEE/ISO/IEC International Standard	
3686	-Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9921256
	systemsRequirements for local and metropolitan area	
	8802-3:2021/Amd 14-2022 - IEEE/ISO/IEC International Standard -	
3687	Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9921247
	systemsRequirements for local and metropolitan area	
	8802-3:2021/Amd 4-2021 - IEEE/ISO/IEC Telecommunications and	
3688	exchange between information technology systems Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=9599614
	for local and metropolitan area networks Part 3: Standard for	9, , , ,
	8802-3:2021/Amd1-2021 - IEEE/ISO/IEC International	
3689	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9673683
3007	technology systems — Requirements for local and metropolitan area	inteps,//recemploresrecesorg/service/opac-panamber-2075005
3690	8802-3:2021/Amd2-2021 - IEEE/ISO/IEC-Telecommunications and	https://ieeexplore.ieee.org/servlet/opac?punumber=9673686
3090	exchange between information technology systems — Requirements	https://reeexprore.reee.org/servret/opac?punumber=9675666
	for local and metropolitan area networks —Part 3: Standard for	
	8802-3:2021/Amd3-2021 - IEEE/ISO/IEC International	
3691	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9673689
	technology systems — Requirements for local and metropolitan area	
	8802-3:2021/Amd5-2021 - IEEE/ISO/IEC International	
3692	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9650820
	technology systems — Requirements for local and metropolitan area	
	8802-3:2021/Amd6-2021 - IEEE/ISO/IEC-International	
3693	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9604001
0070	technology systemsRequirements for local and metropolitan area	https://recemploremeetors/service/opacrpanamoer-you root
	· · · · · · · · · · · · · · · · · · ·	
3694	8802-3:2021/Amd7-2021 - IEEE/ISO/IEC International Standard	https://ieeexplore.ieee.org/servlet/opac?punumber=9599626
3094	-Telecommunications and exchange between information technology	https://reeexprore.reee.org/servret/opac:punumber=9599626
	systems Requirements for local and metropolitan area networks	
0.00	8802-3:2021/Amd8-2021 - IEEE/ISO/IEC Telecommunications and	
3695	exchange between information technology systems Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=9599617
	for local and metropolitan area networks Part 3:Standard for	
	8802-3:2021/Amd9-2021 - IEEE/ISO/IEC International	
3696	Standard-Telecommunications and exchange between information	https://ieeexplore.ieee.org/servlet/opac?punumber=9650817
	technology systems — Requirements for local and metropolitan area	
	8802-3-1-2015 - ISO/IEC/IEEE International Standard - Information	
3697	technology - Management Information Base (MIB) - Definitions for	https://ieeexplore.ieee.org/servlet/opac?punumber=7177005
	Ethernet - Part 3-1	
3698	8802-3-2014 - ISO/IEC/IEEE International Standard for Ethernet	https://ieeexplore.ieee.org/servlet/opac?punumber=6781543
3070	10002 5 2011 150/1EE/1EEE INCINATIONAL STANDARD TO EDICINE	https://recexplore.rece.org/service/opac.punumber-o701313
	2000 2004 7/4 140 2040 700 (770 (77777 7	
2600	8802-3-2017/Amd 10-2019 - ISO/IEC/IEEE International Standard -	1 // 1 / 1/ 2 1 0.004542
3699	Information technology - Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=8664712
	exchange between systems - Local and metropolitan area networks -	
	8802-3-2017/Amd 11-2019 - ISO/IEC/IEEE International Standard -	
3700	Information technology - Telecommunications and information	https://ieeexplore.ieee.org/servlet/opac?punumber=8664703
	exchange between systems - Local and metropolitan area networks -	
	8802-3-2017/Cor 1-2018 - Information technology	
3701	Telecommunications and information exchange between systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8497086
	Local and metropolitan area networks Specific requirements Part 3:	
	8802-3-2021 - ISO/IEC/IEEE International Standard -	
3702	Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9363103
3,02	systemsRequirements for local and metropolitan area	inaport / recemptore receiors / per viet/ opac. pariamber - 7505105
<b>-</b>		
2702	8802-3-2-2021 - IEEE/ISO/IEC International Standard for	https://io-combonies.com/social/1000
3703	Telecommunications and exchange between information technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9641793
	systemsRequirements for local and metropolitan area	
_	8802-5-1992 - ISO/IEC/IEEE International Standard - Information	
3704	technology - Local and metropolitan area networks - Part 5: Token	https://ieeexplore.ieee.org/servlet/opac?punumber=7438705
	ring access method and physical layer specifications	

		<u> </u>
3705	8802-5-1998 - ISO/IEC 8802-5:1998, Information Technology Telecommunications and information exchange between systems Local and metropolitan area networks Specific requirements Part	https://ieeexplore.ieee.org/servlet/opac?punumber=4140835
3706	8802-9-1996 - ISO/IEC/IEEE International Standard Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific	https://ieeexplore.ieee.org/servlet/opac?punumber=6804710
3707	8802-A:2015/Amd 2-2019 - ISO/IEC/IEEE International Standard - Local and Metropolitan Area Networks:Overview and ArchitectureAmendment 2: Local Medium Access Control (MAC)	https://ieeexplore.ieee.org/servlet/opac?punumber=8664706
3708	8802-A-2015 - ISO/IEC/IEEE International Standard - Information technologyTelecommunications and information exchange between systems Local and metropolitan area networks Overview and	https://ieeexplore.ieee.org/servlet/opac?punumber=7347269
3709	8802-A-2015/Amd 1-2018 - ISO/IEC/IEEE International Standard - Information technologyTelecommunications and information exchange between systemsLocal and metropolitan area	https://ieeexplore.ieee.org/servlet/opac?punumber=8360786
3710	88-1962 - AIEE Proposed Standard for Definitions of Terms Associated With Telemetering	https://ieeexplore.ieee.org/servlet/opac?punumber=7442052
3711	89-1962 - AIEE Standards for Perforated Tape	https://ieeexplore.ieee.org/servlet/opac?punumber=7439690
3712	896.10-1997 - Standard for Futurebus+(R) Spaceborne Systems - Profile S	https://ieeexplore.ieee.org/servlet/opac?punumber=4650
3713	896.1-1987 - IEEE Standard Backplane Bus Specifications for Multiprocessor Architectures: Futurebus+(R)	https://ieeexplore.ieee.org/servlet/opac?punumber=2608
3714	896.1-1991 - IEEE Standard for Futurebus+(R) Logical Protocol Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=2921
3715	896.2-1991 - IEEE Standard for Futurebus+ - Physical Layer and Profile Specification	https://ieeexplore.ieee.org/servlet/opac?punumber=2919
3716	896.2a-1994 - IEEE Standard for Futurebus+ - Physical Layer and Profile Specification: Errata, Corrections, And	https://ieeexplore.ieee.org/servlet/opac?punumber=3258
3717	896.3-1993 - IEEE Recommended Practice for Futurebus+(R)	https://ieeexplore.ieee.org/servlet/opac?punumber=3132
3718	896.4-1993 - IEEE Standard for Conformance Test Requirements for Futurebus+(R)	https://ieeexplore.ieee.org/servlet/opac?punumber=3115
3719	896.4a-1995 - IEEE Standard for Conformance Test Requirements for Futurebus+(R) - Errata, Corrections and Clarifications	https://ieeexplore.ieee.org/servlet/opac?punumber=4133
3720	896.5-1993 - IEEE Standard for Futurebus+, Profile M (Military).	https://ieeexplore.ieee.org/servlet/opac?punumber=2772
3721	896.5a-1994 - IEEE Standard for Futurebus+, Profile M (Military): Errata, Corrections, and Clarifications	https://ieeexplore.ieee.org/servlet/opac?punumber=3278
3722	896.9-1994 - IEEE Standard for Fault Tolerant Extensions to the Futurebus+(R) Architecture	https://ieeexplore.ieee.org/servlet/opac?punumber=3449
3723	90003-2008 - IEEE GuideAdoption of ISO/IEC 90003:2004 Software EngineeringGuidelines for the Application of ISO 9001:2000 to Computer Software	https://ieeexplore.ieee.org/servlet/opac?punumber=4690897

3724	90003-2015 - IEEE Standard Adoption of ISO/IEC 90003:2014, Software Engineering Guidelines for the Application of ISO 9001:2008 to Computer Software	https://ieeexplore.ieee.org/servlet/opac?punumber=7274037
3725	90003-2018 - ISO/IEC/IEEE International Standard - Software engineering Guidelines for the application of ISO 9001:2015 to computer software	https://ieeexplore.ieee.org/servlet/opac?punumber=8559959
3726	902-1998 - IEEE Guide for Maintenance, Operation, and Safety of Industrial and Commercial Power Systems (Yellow Book)	https://ieeexplore.ieee.org/servlet/opac?punumber=6050
3727	91/91a-1984 - IEEE Standard Graphic Symbols for Logic Functions (Including and incorporating IEEE Std 91a-1991, Supplement to IEEE Standard Graphic Symbols for Logic Functions)	https://ieeexplore.ieee.org/servlet/opac?punumber=2405
3728	91-1962 - AIEE Graphic Symbols for Logic Diagrams	https://ieeexplore.ieee.org/servlet/opac?punumber=7440745
3729	91-1973 - IEEE Graphic Symbols for Logic Diagrams (Two State Devices)	https://ieeexplore.ieee.org/servlet/opac?punumber=7440751
3730	9-1927 - AIEE Induction Motors and Induction Machines in General	https://ieeexplore.ieee.org/servlet/opac?punumber=7439714
3731	92 - AIEE Recommended Practice for A-C System Voltage Nomenclature for Industrial and Commercial Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7439699
3732	9274.1.1-2023 - IEEE Standard for Learning TechnologyJavaScript Object Notation (JSON) Data Model Format and Representational State Transfer (RESTful) Web Service for Learner Experience Data	https://ieeexplore.ieee.org/servlet/opac?punumber=10273183
3733	928-1986 - IEEE Recommended Criteria for Terrestrial Photovoltaic Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2491
3734	929-1988 - IEEE Recommended Practice for Utility Interface of Residential and Intermediate Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2562
3735	929-2000 - IEEE Recommended Practice for Utility Interface of Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6743
3736	930-1987 - IEEE Guide for the Statistical Analysis of Electrical Insulation Voltage Endurance Data	https://ieeexplore.ieee.org/servlet/opac?punumber=2435
3737	930-2004 - (Replaced) IEEE Guide for the Statistical Analysis of Electrical Insulation Breakdown Data	https://ieeexplore.ieee.org/servlet/opac?punumber=9972
3738	93-1962 - AIEE Proposed Guide for Transformer Impulse Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=7439711
3739	933-1999 - IEEE Guide for the Definition of Reliability Program Plans for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=6607
3740	933-2013 - IEEE Guide for the Definition of Reliability Program Plans for Nuclear Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6708410
3741	933-2013 - IEEE Guide for the Definition of Reliability Program Plans for Nuclear Generating Stations and Other Nuclear Facilities - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6747947
3742	933-2023 - IEEE Guide for the Definition of Reliability Program Plans for Nuclear Generating Stations and Other Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10506058

3743	934-1987 - IEEE Standard Requirements for Replacement Parts for Class 1E Equipment in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2501
3744	935-1989 - IEEE Guide on Terminology for Tools and Equipment to Be Used in Live Line Working	https://ieeexplore.ieee.org/servlet/opac?punumber=2328
3745	936-1987 - IEEE Guide for Self-Commutated Converters	https://ieeexplore.ieee.org/servlet/opac?punumber=2500
3746	937-1987 - IEEE Recommended Practice for Installation and Maintenance of Lead-Acid Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2499
3747	937-2000 - IEEE Recommended Practice for Installation and Maintenance of Lead-Acid Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6839
3748	937-2007 - IEEE Recommended Practice for Installation and Maintenance of Lead-Acid Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4238864
3749	937-2007 - IEEE Recommended Practice for Installation and Maintenance of Lead-Acid Batteries for Photovoltaic (PV) Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983354
3750	937-2019 - IEEE Recommended Practice for Installation and Maintenance of Lead-Acid Batteries for Photovoltaic (PV) Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9057791
3751	937-2019 - IEEE Recommended Practice for Installation and Maintenance of Lead-Acid Batteries for Photovoltaic (PV) Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9093222
3752	94-1970 - IEEE Standard Definitions of Terms for Automatic Generation Control on Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7440742
3753	94-1991 - IEEE Recommended Definitions of Terms for Automatic Generation Control on Electric Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2941
3754	943-1986 - IEEE Guide for Aging Mechanisms and Diagnostic Procedures in Evaluating Electrical Insulation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2490
3755	944-1986 - IEEE Recommended Practice for the Application and Testing of Uninterruptible Power Supplies for Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2489
3756	945-1984 - IEEE Recommended Practice for Preferred Metric Units for Use in Electrical and Electronics Science and Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=2411
3757	945-2019 - IEEE Recommended Practice for Preferred Metric Units for Use in Electrical and Electronics Science and Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=8715833
3758	945-2019 - IEEE Recommended Practice for Preferred Metric Units for Use in Electrical and Electronics Science and Technology - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8751167
3759	946-1985 - IEEE Recommended Practice for the Design of Safety-Related DC Auxiliary Power Systems for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=4579
3760	946-1992 - IEEE Recommended Practice for the Design of DC Auxiliary Power Systems for Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2851
3761	946-2004 - IEEE Recommended Practice for the Design of DC Auxiliary Power Systems for Generating Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9864

3762	946-2020 - IEEE Recommended Practice for the Design of DC Power Systems for Stationary Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=9206099
3763	946-2020 - IEEE Recommended Practice for the Design of DC Power Systems for Stationary Applications - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9356504
3764	949-1985 - IEEE Trial-Use Standard for Media-Independent Information Transfer	https://ieeexplore.ieee.org/servlet/opac?punumber=2403
3765	950-1952 - AIEE Recommended Practice for the Measurement of Radio Frequency Emission from Industrial, Scientific, and Medical (ISM) Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7430214
3766	951-1988 - IEEE Guide to the Assembly and Erection of Metal Transmission Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=2561
3767	951-1996 - IEEE Guide to the Assembly and Erection of Metal Transmission Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=4356
3768	95-1977 - IEEE Recommended Practice for Insulation Testing of Large AC Rotating Machinery with High Direct Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=4731
3769	95-2002 - IEEE Recommended Practice for Insulation Testing of AC Electric Machinery (2300 V and Above) With High Direct Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=7821
3770	952-1997 - IEEE Standard Specification Format Guide and Test Procedure for Single-Axis Interferometric Fiber Optic Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=5343
3771	952-1997/Cor 1-2016 - IEEE Standard Specification Format Guide and Test Procedure for Single-Axis Interferometric Fiber Optic Gyros Corrigendum 1: Figure 1 and Subclauses 5.3.4, 8.3, 12.11.4.3.2,	https://ieeexplore.ieee.org/servlet/opac?punumber=7862716
3772	952-2020 - IEEE Standard for Specifying and Testing Single-Axis Interferometric Fiber Optic Gyros	https://ieeexplore.ieee.org/servlet/opac?punumber=9353432
3773	952-2020 - IEEE Standard for Specifying and Testing Single-Axis Interferometric Fiber Optic Gyros - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9456812
3774	955-1962 - AIEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Clad Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7442037
3775	957-1987 - IEEE Guide for Cleaning Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=2498
3776	957-1995 - IEEE Guide for Cleaning Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=3287
3777	957-2005 - IEEE Guide for Cleaning Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=4140858
3778	958-2003 - IEEE Guide for Application of AC Adjustable-Speed Drives on 2400 to 13,800 Volt Auxiliary Systems in Electric Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=9134
3779	959-1988 - IEEE Standard Specifications for an I/O Expansion Bus: SBX Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=2467
3780	960/1177-1989 - IEEE Standard FASTBUS Modular High-Speed Data Acquisition and Control System and IEEE FASTBUS Standard Routines	https://ieeexplore.ieee.org/servlet/opac?punumber=2327

	<u></u>	<u>,                                      </u>
3781	960/1177-1993 - IEEE Standard FASTBUS Modular High-Speed Data Acquisition and Control System and IEEE FASTBUS Standard Routines	https://ieeexplore.ieee.org/servlet/opac?punumber=3261
3782	960-1986 - IEEE Standard for FASTBUS Modular High-Speed Data Acquisition and Control System	https://ieeexplore.ieee.org/servlet/opac?punumber=2617
3783	960-1993 - 12. Signal Characteristics	https://ieeexplore.ieee.org/servlet/opac?punumber=3457
3784	961-1987 - IEEE Standard for an 8-Bit Microcomputer Bus System: STD Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=2609
3785	96-1969 - IEEE General Principles for Rating Electric Apparatus for Short-Term, Intermittent, or Varying Duty	https://ieeexplore.ieee.org/servlet/opac?punumber=2722
3786	97-1969 - IEEE Recommended Practice for Specifying Service Conditions in Electrical Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=2721
3787	972-1985 - IEEE Trial-Use Standard for Connections of Insulated Aluminum Conductors	https://ieeexplore.ieee.org/servlet/opac?punumber=2488
3788	973-1990 - IEEE Standard Definitions of Switching System Performance in a Telecommunications Environment	https://ieeexplore.ieee.org/servlet/opac?punumber=2326
3789	977-1991 - IEEE Guide to Installation of Foundations for Transmission Line Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=2274
3790	977-2010 - IEEE Guide to Installation of Foundations for Transmission Line Structures	https://ieeexplore.ieee.org/servlet/opac?punumber=5716531
3791	978-1984 - IEEE Guide for In-Service Maintenance and Electrical Testing of Live-Line Tools	https://ieeexplore.ieee.org/servlet/opac?punumber=2410
3792	979-1984 - IEEE Guide for Substation Fire Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=4408
3793	979-1994 - IEEE Guide for Substation Fire Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=3264
3794	979-2012 - IEEE Guide for Substation Fire Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=6365299
3795	979-2012 - IEEE Guide for Substation Fire Protection - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6664978
3796	980-1987 - IEEE Guide for Containment and Control of Oil Spills in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2523
3797	980-1994 - IEEE Guide for Containment and Control of Oil Spills in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=3265
3798	980-2013 - IEEE Guide for Containment and Control of Oil Spills in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=6687194
3799	980-2013 - IEEE Guide for Containment and Control of Oil Spills in Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759748

3800	980-2021 - IEEE Guide for Containment and Control of Oil Spills in Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=9760248
3801	980-2021 - IEEE Guide for Containment and Control of Oil Spills in Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10053668
3802	98-1984 - IEEE Standard for the Preparation of Test Procedures for the Thermal Evaluation of Solid Electrical Insulating Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=9768039
3803	982.1-1988 - IEEE Standard Dictionary of Measures to Produce Reliable Software	https://ieeexplore.ieee.org/servlet/opac?punumber=2752
3804	982.1-2005 - IEEE Standard Dictionary of Measures of the Software Aspects of Dependability	https://ieeexplore.ieee.org/servlet/opac?punumber=10888
3805	982.2-1988 - IEEE Guide for the Use of IEEE Standard Dictionary of Measures to Produce Reliable Software	https://ieeexplore.ieee.org/servlet/opac?punumber=2596
3806	98-2002 - IEEE Standard for the Preparation of Test Procedures for the Thermal Evaluation of Solid Electrical Insulating Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=7893
3807	98-2016 - IEEE Standard for the Preparation of Test Procedures for the Thermal Evaluation of Solid Electrical Insulating Materials	https://ieeexplore.ieee.org/servlet/opac?punumber=7469273
3808	983-1986 - IEEE Guide for Software Quality Assurance Planning	https://ieeexplore.ieee.org/servlet/opac?punumber=4611
3809	987-1985 - IEEE Guide for Application of Composite Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=2402
3810	987-2001 - IEEE Guide for Application of Composite Insulators	https://ieeexplore.ieee.org/servlet/opac?punumber=7848
3811	990-1987 - IEEE Recommended Practice for Ada As a Program Design Language	https://ieeexplore.ieee.org/servlet/opac?punumber=2605
3812	991-1986 - IEEE Standard for Logic Circuit Diagrams	https://ieeexplore.ieee.org/servlet/opac?punumber=2616
3813	99-1970 - IEEE Guide for Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electric Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7440733
3814	99-1980 - IEEE Recommended Practice for the Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electric Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2450
3815	99-2007 - IEEE Recommended Practice for the Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electrical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4459078
3816	99-2007 - IEEE Recommended Practice for the Preparation of Test Procedures for the Thermal Evaluation of Insulation Systems for Electrical Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5981346
3817	99-2019 - Ieee recommended practice for the preparation of test procedures for the thermal evaluation of insulation systems for electrical equipment - redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9181682
3818	99-2019 - IEEE Recommended Practice for the Preparation of Test Procedures forthe Thermal Evaluation of Insulation Systems for Electrical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=9179113
	-	

3819	993-1990 - IEEE Trial-Use Standard for Test Equipment Description Language (TEDL)	https://ieeexplore.ieee.org/servlet/opac?punumber=4530
3820	993-1997 - IEEE Standard for Test Equipment Description Language (TEDL)	https://ieeexplore.ieee.org/servlet/opac?punumber=4507
3821	9945:2009/Cor 2-2017 - ISO/IEC/IEEE International Standard - Information TechnologyPortable Operating System Interface (POSIX(TM)) Technical Corrigendum 2	https://ieeexplore.ieee.org/servlet/opac?punumber=8393480
3822	9945-2009 - IEEE/ISO/IEC International Standard - Information technology Portable Operating System Interface (POSIX(TM)) Base Specifications, Issue 7	https://ieeexplore.ieee.org/servlet/opac?punumber=5393777
3823	9945-2-1993 - ISO/IEC/IEEE International Standard - Information technologyPortable Operating System Interface (POSIX(R)) Part 2: Shell and Utilities	https://ieeexplore.ieee.org/servlet/opac?punumber=8584038
3824	995-1987 - IEEE Recommended Practice for Efficiency Determination of Alternating-Current Adjustable-Speed Drives. Part I - Load Commutated Inverter Synchronous Motor Drives	https://ieeexplore.ieee.org/servlet/opac?punumber=2602
3825	997-1985 - IEEE Standard Serial ASCII Instrumentation Loop (SAIL) Shipboard Data Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=2401
3826	998-1996 - IEEE Guide for Direct Lightning Stroke Shielding of Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=4237
3827	998-2012 - IEEE Guide for Direct Lightning Stroke Shielding of Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=6514040
3828	998-2012 - IEEE Guide for Direct Lightning Stroke Shielding of Substations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6656811
3829	999-1992 - IEEE Recommended Practice for Master/Remote Supervisory Control and Data Acquisition (SCADA) Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=2856
3830	C135.1-1999 - IEEE Standard for Zinc-Coated Steel Bolts and Nuts for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=6609
3831	C135.14-1979 - American National Standard staples with rolled or slush points for overhead line construction	https://ieeexplore.ieee.org/servlet/opac?punumber=4773
3832	C135.20-1998 - IEEE Standard for Zinc-Coated Ferrous Insulator Clevises for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=5695
3833	C135.2-1987 - American National Standard For Threaded Zinc-coated Ferrous Strand-eye Anchor Rods And Nuts For Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=8241052
3834	C135.2-1999 - IEEE Standard for Threaded Zinc-Coated Ferrous Strand-Eye Anchor Rods and Nuts for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=6610
3835	C135.22-1988 - American National Standard for Zinc-Coated Ferrous Pole-Top Insulator Pins With Lead Threads for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=4774
3836	C135.30-1988 - American National Standard for zinc-coated ferrous ground rods for overhead or underground line construction	https://ieeexplore.ieee.org/servlet/opac?punumber=4776
3837	C135.31-1988 - American National Standard for zinc-coated ferrous single and double upset spool insulator bolts for overhead line construction	https://ieeexplore.ieee.org/servlet/opac?punumber=4777

3838	C135.3-2001 - IEEE Standard for Zinc-Coated Ferrous Lag Screws for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=7670
3839	C135.35-1988 - American National Standard for zinc-coated ferrous cable racks and cable rack hooks for underground line construction	https://ieeexplore.ieee.org/servlet/opac?punumber=4733
3840	C135.38-1987 - American National Standard for Zinc-Coated Ferrous Washer Head Bolts and Washer Nuts	https://ieeexplore.ieee.org/servlet/opac?punumber=4734
3841	C135.61-1997 - IEEE Standard for the Testing of Overhead Transmission and Distribution Line Hardware	https://ieeexplore.ieee.org/servlet/opac?punumber=5344
3842	C135.62-2009 - IEEE Standard for Zinc-Coated Forged Anchor Shackles	https://ieeexplore.ieee.org/servlet/opac?punumber=5354985
3843	C135.63-1998 - IEEE Standard for Shoulder Live Line Extension Links for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=5775
3844	C135.64-2012 - IEEE Guide for Slip and Pull-Out Strength Testing of Bolted Dead End Strain Clamps	https://ieeexplore.ieee.org/servlet/opac?punumber=6214557
3845	C135.80-2012 - IEEE Standard for Fasteners for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=6363467
3846	C135.80-2012/Cor 1-2020 - IEEE Standard for Fasteners for Overhead Line Construction - Corrigendum 1: Table 5 Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=9346088
3847	C135.90-2014 - IEEE Standard for Pole Line Hardware for Overhead Line Construction	https://ieeexplore.ieee.org/servlet/opac?punumber=6821262
3848	C16.31-1959 - ASA American Standard Method of Measurement of Television Luminance Signal Levels	https://ieeexplore.ieee.org/servlet/opac?punumber=9508251
3849	C2 - Preprint Proposals for Revision of the 1997 Edition National Electrical Safety Code for the 2002 Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=6828696
3850	C2 - Preprint Proposals for the 2007 Edition of the National Electrical Safety Code®	https://ieeexplore.ieee.org/servlet/opac?punumber=6828859
3851	C2 - Preprint Proposals for the 2012 Edition of the National Electrical Safety Code	https://ieeexplore.ieee.org/servlet/opac?punumber=5228008
3852	C2 - Preprint Proposals for the 2022 Edition of the National Electrical Safety Code (NESC(R))	https://ieeexplore.ieee.org/servlet/opac?punumber=8753789
3853	C2-1997 - National Electric Safety Code (NESC), 1997 Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=6188483
3854	C2-2002 - National Electrical Safety Code 2002 Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=6516107
3855	C2-2007 - National Electrical Safety Code 2007 Edition	https://ieeexplore.ieee.org/servlet/opac?punumber=4116782
3856	C2-2012 - National Electric Safety Code(R) (NESC(R))	https://ieeexplore.ieee.org/servlet/opac?punumber=5967875

	<b>,</b>	
3857	C2-2012 - National Electric Safety Code(R) (NESC(R)) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5970340
3858	C2-2017 - 2017 National Electrical Safety Code(R) (NESC(R))	https://ieeexplore.ieee.org/servlet/opac?punumber=7526277
3859	C2-2017 - 2017 National Electrical Safety Code(R) (NESC(R)) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7802539
3860	C2-2023 - 2023 National Electrical Safety Code® (NESC®)	https://ieeexplore.ieee.org/servlet/opac?punumber=9825485
3861	C37.010-1979 - IEEE Application Guide for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4744
3862	C37.010-1999 - IEEE Application Guide for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=7006
3863	C37.010-2016 - IEEE Application Guide for AC High-Voltage Circuit Breakers > 1000 Vac Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=7906463
3864	C37.010b-1985 - IEEE Standard for Emergency Load Current-Carrying Capability	https://ieeexplore.ieee.org/servlet/opac?punumber=4553
3865	C37.010e-1985 - Supplement to IEEE C37.010-1979: IEEE Application Guide for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=9514
3866	C37.011-1979 - IEEE Application Guide for Transient Recovery Voltage for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4308
3867	C37.011-1994 - IEEE Application Guide for Transient Recovery Voltage for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=3281
3868	C37.011-2005 - IEEE Application Guide for Transient Recovery Voltage for AC High-Voltage Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=10624
3869	C37.011-2011 - IEEE Guide for the Application of Transient Recovery Voltage for AC High-Voltage Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=6093697
3870	C37.011-2011 - IEEE Guide for the Application of Transient Recovery Voltage for AC High-Voltage Circuit Breakers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6158543
3871	C37.011-2019 - IEEE Guide for the Application of Transient Recovery Voltage for AC High-Voltage Circuit Breakers with Rated Maximum Voltage above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8726085
3872	C37.011-2019 - IEEE Guide for the Application of Transient Recovery Voltage for AC High-Voltage Circuit Breakers with Rated Maximum Voltage above 1000 V - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8751185
3873	C37.012-1979 - IEEE Application Guide for Capacitance Current Switching for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4526
3874	C37.012-2005 - IEEE Application Guide for Capacitance Current Switching for AC High-Voltage Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=10442
3875	C37.012-2014 - IEEE Guide for the Application of Capacitance Current Switching for AC High-Voltage Circuit Breakers Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=6811138

3876	C37.012-2014/Cor 1-2016 - IEEE Guide for the Application of Capacitance Current Switching for AC High-Voltage Circuit Breakers above 1000 V - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7405202
3877	C37.012-2022 - IEEE Guide for the Application of Capacitive Current Switching for AC High-Voltage Circuit Breakers Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=10021146
3878	C37.012a-2020 - IEEE Guide for the Application of Capacitance Current Switching for AC High-Voltage Circuit Breakers Above 1000 V Amendment 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9162565
3879	C37.013-1989 - IEEE Standard for AC High-Voltage Generator Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=2314
3880	C37.013-1993 - IEEE Standard for AC High Voltage Generator Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=2815
3881	C37.013-1997 - IEEE Standard for AC High-Voltage Generator Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=5169
3882	C37.013a-2007 - IEEE Standard for AC High Voltage Generator Circuit Breakers Rated on a Symmetrical Current Basis - Amendment 1: Supplement for Use with Generators Rated 10-100 MVA	https://ieeexplore.ieee.org/servlet/opac?punumber=4231359
3883	C37.015-1993 - IEEE Application Guide for Shunt Reactor Switching	https://ieeexplore.ieee.org/servlet/opac?punumber=3137
3884	C37.015-2009 - IEEE Guide for the Application of Shunt Reactor Switching	https://ieeexplore.ieee.org/servlet/opac?punumber=5415858
3885	C37.015-2009 - IEEE Guide for the Application of Shunt Reactor Switching - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5954121
3886	C37.015-2017 - IEEE Guide for the Application of Shunt Reactor Switching	https://ieeexplore.ieee.org/servlet/opac?punumber=8320988
3887	C37.016-2006 - IEEE Standard for AC High Voltage Circuit Switchers rated 15.5kV through 245kV	https://ieeexplore.ieee.org/servlet/opac?punumber=4231355
3888	C37.016-2018 - IEEE Standard for AC High Voltage Circuit Switchers Rated 15.5 kV through 245 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=8642542
3889	C37.016-2018/Cor 1-2021 - IEEE Standard for AC High Voltage Circuit Switchers 15.5 kV through 245 kV - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9714065
3890	C37.017-2010 - IEEE Standard for Bushings for High-Voltage [over 1000 V (ac)] Circuit Breakers and Gas-Insulated Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=5721900
3891	C37.017-2020 - IEEE Standard for Bushings for High-Voltage (Over 1000 Vac) Circuit Breakers and Gas-Insulated Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=9336367
3892	C37.04-1979 - IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4307
3893	C37.04-1999 - IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=6689
3894	C37.04-1999/Cor 1-2009 - IEEE Standard for Rating Structure for AC High-Voltage Circuit Breakers Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=5226538

	C37.04-2018 - IEEE Standard for Ratings and Requirements for AC	
3895	High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8726454
3896	C37.04-2018 - IEEE Standard for Ratings and Requirements for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8751182
3897	C37.04-2018/Cor 1-2021 - IEEE Standard for Ratings and Requirements for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9547238
3898	C37.04a-2003 - IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis: Amendment 1 Capacitance Current Switching	https://ieeexplore.ieee.org/servlet/opac?punumber=8754
3899	C37.04b-2008 - IEEE Standard for Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis Amendment 2: To Change the Description of Transient Recovery Voltage for	https://ieeexplore.ieee.org/servlet/opac?punumber=4814106
3900	C37.04f-1990 - Supplement to IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4616
3901	C37.04g-1986 - Supplement to IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=8540518
3902	C37.04h-1990 - Supplement to IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4613
3903	C37.04i-1991 - Supplement to IEEE Standard Rating Structure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=9537
3904	C37.06.1-2000 - American National Standard Guide for High-Voltage Circuit Breakers Rated on Symmetrical Current Basis Designated -Definite Purpose for Fast Transient Recovery Voltage Rise Times	https://ieeexplore.ieee.org/servlet/opac?punumber=9552
3905	C37.06.1-2017 - IEEE Recommended Practice for Preferred Ratings for High-Voltage(>1000 volts) AC Circuit Breakers Designated Definite Purpose for Fast Transient Recovery Voltage Rise Times	https://ieeexplore.ieee.org/servlet/opac?punumber=8283881
3906	C37.06-2000 - American National Standard for AC High-Voltage Circuit Breakers - Rated on a Symmetrical Current Basis - Preferred Ratings and Related Required Capabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=9551
3907	C37.06-2009 - IEEE Standard for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current BasisPreferred Ratings and Related Required Capabilities for Voltages Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=5318689
3908	C37.0781-1972 - ANSI American National Standard Schedule of Dielectric Test Values for Outdoor AC High-Voltage Circuit Breaker External Insulation Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=7442013
3909	C37.081-1981 - IEEE Guide for Synthetic Fault Testing of AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=2554
3910	C37.081a-1997 - Supplement to IEEE Guide for Synthetic Fault Testing of AC High Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=5748
3911	C37.082-1982 - IEEE Standard Methods for the Measurement of Sound Pressure Levels of AC Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=2539
3912	C37.083-1999 - IEEE Guide for Synthetic Capacitive Current Switching Tests of AC High-Voltage Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=6490
3913	C37.09-1979 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4313
	-	

		<u> </u>
3914	C37.09-1999 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=6741
3915	C37.09-1999/Cor 1-2007 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=4197462
3916	C37.09-2018 - IEEE Standard Test Procedures for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8686406
3917	C37.09-2018 - IEEE Standard Test Procedures for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8716850
3918	C37.09-2018/Cor 1-2021 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers with Rated Maximum Voltage Above 1000 V - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9445821
3919	C37.09a-1991 - Supplement to IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4590
3920	C37.09a-2005 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis — Amendment 1: Capacitance Current Switching	https://ieeexplore.ieee.org/servlet/opac?punumber=10099
3921	C37.09b-2010 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis Amendment 2: To Change the Description of Transient Recovery Voltage for	https://ieeexplore.ieee.org/servlet/opac?punumber=5770154
3922	C37.09c-1984 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4591
3923	C37.09e-1985 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4563
3924	C37.09g-1991 - IEEE Standard Test Procedure for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4554
3925	C37.10.1-2000 - IEEE Guide for the Selection of Monitoring for Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7395
3926	C37.10.1-2018 - IEEE Guide for the Selection of Monitoring for Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=8709078
3927	C37.10.1-2018 - IEEE Guide for the Selection of Monitoring for Circuit Breakers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8751173
3928	C37.100.1-2007 - IEEE Standard of Common Requirements for High Voltage Power Switchgear Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=4350335
3929	C37.100.1-2018 - IEEE Standard for Common Requirements for High-Voltage Power Switchgear Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8649792
3930	C37.100.2-2018 - IEEE Standard for Common Requirements for Testing of AC Capacitive Current Switching Devices over 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8372826
3931	C37.100.5-2018 - IEEE Standard for Definitions of High-Voltage Circuit Breakers Above 1000 Vac and 3200 Vdc, and Reclosers and Other Distribution Equipment from 1000 Vac to 38 000 Vac	https://ieeexplore.ieee.org/servlet/opac?punumber=8330785
3932	C37.100.7-2023 - IEEE Guide for the Evaluation of Performance Characteristics of Non-Sulfur Hexafluoride Insulation and Arc Quenching Media for Switchgear Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=10477908
	· · · · · · · · · · · · · · · · · · ·	l .

3933	C37.100-1992 - IEEE Standard Definitions for Power Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=2898
3934	C37.100b-1986 - IEEE Standard Definitions for TRV Terms	https://ieeexplore.ieee.org/servlet/opac?punumber=4779
3935	C37.100d-1991 - Supplement to C37.100-1981, IEEE Standard Definitions for Power Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=4778
3936	C37.101-1985 - IEEE Guide for Generator Ground Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=4736
3937	C37.101-1993 - IEEE Guide for Generator Ground Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=3127
3938	C37.101-2006 - IEEE Guide for Generator Ground Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=4384310
3939	C37.101-2006 - IEEE Guide for Generator Ground Protection - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5985444
3940	C37.10-1995 - IEEE Guide for Diagnostics and Failure Investigation of Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=4025
3941	C37.10-2011 - IEEE Guide for Investigation, Analysis, and Reporting of Power Circuit Breaker Failures	https://ieeexplore.ieee.org/servlet/opac?punumber=6107458
3942	C37.10-2011 - IEEE Guide for Investigation, Analysis, and Reporting of Power Circuit Breaker Failures - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6158546
3943	C37.102-1987 - IEEE Guide for AC Generator Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=2614
3944	C37.102-1995 - IEEE Guide for AC Generator Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=3855
3945	C37.102-2006 - IEEE Guide for AC Generator Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=4109948
3946	C37.102-2006 - IEEE Guide for AC Generator Protection - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983357
3947	C37.103-1990 - IEEE Guide for Differential and Polarizing Relay Circuit Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=2313
3948	C37.103-2004 - IEEE Guide for Differential and Polarizing Relay Circuit Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=9981
3949	C37.103-2015 - IEEE Guide for Differential and Polarizing Relay Circuit Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=7362084
3950	C37.103-2015 - IEEE Guide for Differential and Polarizing Relay Circuit Testing - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7492156
3951	C37.104-2002 - IEEE Guide for Automatic Reclosing of Line Circuit Breakers for AC Distribution and Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=8489
	!	

3952	C37.104-2012 - IEEE Guide for Automatic Reclosing of Circuit Breakers for AC Distribution and Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=6232413
3953	C37.104-2012 - IEEE Guide for Automatic Reclosing of Circuit Breakers for AC Distribution and Transmission Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6365296
3954	C37.104-2022 - IEEE Guide for Automatic Reclosing on AC Distribution and Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9765402
3955	C37.104-2022 - IEEE Guide for Automatic Reclosing on AC Distribution and Transmission Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9926022
3956	C37.105-1987 - IEEE Standard for Qualifying Class 1E Protective Relays and Auxiliaries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2468
3957	C37.105-2010 - IEEE Standard for Qualifying Class 1E Protective Relays and Auxiliaries for Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=5618907
3958	C37.106-1987 - IEEE Guide for Abnormal Frequency Protection for Power Generating Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=2522
3959	C37.106-2003 - IEEE Guide for Abnormal Frequency Protection for Power Generating Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=8967
3960	C37.106-2022 - IEEE Guide for Abnormal Frequency Protection for Power Generating Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=10115253
3961	C37.108-1989 - IEEE Guide for the Protection of Network Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2312
3962	C37.108-2002 - IEEE Guide for the Protection of Network Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8096
3963	C37.108-2021 - IEEE Guide for Protection of Secondary Network Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9415471
3964	C37.108-2021 - IEEE Guide for Protection of Secondary Network Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9459591
3965	C37.109-1988 - IEEE Guide for the Protection of Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=2311
3966	C37.109-2006 - IEEE Guide for the Protection of Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=4168386
3967	C37.109-2006 - IEEE Guide for the Protection of Shunt Reactors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6178229
3968	C37.109-2023 - IEEE Guide for the Protection of Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=10530594
3969	C37.110-1996 - IEEE Guide for the Application of Current Transformers Used for Protective Relaying Purposes	https://ieeexplore.ieee.org/servlet/opac?punumber=4245
3970	C37.110-2007 - IEEE Guide for the Application of Current Transformers Used for Protective Relaying Purposes	https://ieeexplore.ieee.org/servlet/opac?punumber=4483711

	<u> </u>	
3971	C37.110-2007 - IEEE Guide for the Application of Current Transformers Used for Protective Relaying Purposes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5985447
3972	C37.110-2007/Cor 1-2010 - IEEE Guide for the Application of Current Transformers Used for Protective Relaying Purposes Corrigendum 1: Corrections to Equation 18 and Equation 19	https://ieeexplore.ieee.org/servlet/opac?punumber=5871261
3973	C37.110-2023 - IEEE Guide for the Application of Current Transformers Used for Protective Relaying Purposes	https://ieeexplore.ieee.org/servlet/opac?punumber=10132366
3974	C37.111-1991 - IEEE Standard Common Format for Transient Data Exchange (COMTRADE) for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2287
3975	C37.111-1999 - IEEE Standard Common Format for Transient Data Exchange (COMTRADE) for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6491
3976	C37.111-2013 - IEEE/IEC Measuring relays and protection equipment – Part 24: Common format for transient data exchange (COMTRADE) for power systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6512501
3977	C37.111-2013 - IEEE/IEC Measuring relays and protection equipment – Part 24: Common format for transient data exchange (COMTRADE) for power systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6654237
3978	C37.11-1957 - ASA American National Standard Requirements for Power Circuit Breaker Control	https://ieeexplore.ieee.org/servlet/opac?punumber=7442016
3979	C37.11-1997 - IEEE Standard Requirements for Electrical Control for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=4907
3980	C37.11-2014 - IEEE Standard Requirements for Electrical Control for AC High-Voltage (>1000 V) Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7045460
3981	C37.11-2014 - IEEE Standard Requirements for Electrical Control for AC High-Voltage (>1000 V) Circuit Breakers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7107959
3982	C37.11-2022 - IEEE Standard Requirements for Electrical Control for AC High-Voltage (> 1000 V) Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=10114607
3983	C37.112-1996 - IEEE Standard Inverse-Time Characteristic Equations for Overcurrent Relays	https://ieeexplore.ieee.org/servlet/opac?punumber=9767801
3984	C37.112-2018 - IEEE Standard for Inverse-Time Characteristics Equations for Overcurrent Relays	https://ieeexplore.ieee.org/servlet/opac?punumber=8635628
3985	C37.113-1999 - IEEE Guide for Protective Relay Applications to Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=6707
3986	C37.113-2015 - IEEE Guide for Protective Relay Applications to Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7502045
3987	C37.114-2004 - IEEE Guide for Determining Fault Location on AC Transmission and Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9865
3988	C37.114-2014 - IEEE Guide for Determining Fault Location on AC Transmission and Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=7024093
3989	C37.114-2014 - IEEE Guide for Determining Fault Location on AC Transmission and Distribution Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7342862
	!	

3990	C37.115-2003 - IEEE Standard Test Method for Use in the Evaluation of Message Communications Between Intelligent Electronic Devices in an Integrated Substation Protection, Control and Data Acquisition	https://ieeexplore.ieee.org/servlet/opac?punumber=9160
3991	C37.116-2007 - IEEE Guide for Protective Relay Application to Transmission-Line Series Capacitor Banks	https://ieeexplore.ieee.org/servlet/opac?punumber=4288252
3992	C37.116-2018 - IEEE Guide for Protective Relay Application to Transmission-Line Series Capacitor Banks	https://ieeexplore.ieee.org/servlet/opac?punumber=8497104
3993	C37.116-2018 - IEEE Guide for Protective Relay Application to Transmission-Line Series Capacitor Banks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8704493
3994	C37.117-2007 - IEEE Guide for the Application of Protective Relays Used for Abnormal Frequency Load Shedding and Restoration	https://ieeexplore.ieee.org/servlet/opac?punumber=4299514
3995	C37.118.1-2011 - IEEE Standard for Synchrophasor Measurements for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6111217
3996	C37.118.1a-2014 - IEEE Standard for Synchrophasor Measurements for Power Systems Amendment 1: Modification of Selected Performance Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=6804628
3997	C37.118.2-2011 - IEEE Standard for Synchrophasor Data Transfer for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6111220
3998	C37.118-2005 - IEEE Standard for Synchrophasors for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10719
3999	C37.119-2005 - IEEE Guide for Breaker Failure Protection of Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=10683
4000	C37.119-2016 - IEEE Guide for Breaker Failure Protection of Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7509573
4001	C37.1-1937 - ASA American Standard for Relays Associated with Power Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7442034
4002	C37.1-1950 - ASA American Standard for Relays Associated with Electric Power Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7442019
4003	C37.1-1979 - American National Standard Definition, Specification, and Analysis of Manual, Automatic, and Supervisory Station Control and Data Acquisition	https://ieeexplore.ieee.org/servlet/opac?punumber=7442040
4004	C37.1-1987 - IEEE Standard Definition, Specification, and Analysis of Systems Used for Supervisory Control, Data Acquisition, and Automatic Control	https://ieeexplore.ieee.org/servlet/opac?punumber=2575
4005	C37.1-1994 - IEEE Standard Definition, Specification and Analysis of Systems Used for Supervisory Control, Data Acquisition, and Automatic Control	https://ieeexplore.ieee.org/servlet/opac?punumber=3389
4006	C37.12.1-2007 - IEEE Guide for High-Voltage (>1000 V)Circuit Breaker Instruction Manual Content	https://ieeexplore.ieee.org/servlet/opac?punumber=4479891
4007	C37.12.1-2018 - IEEE Recommended Practice for Instruction Manual Content of AC High-Voltage Circuit Breakers above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8691886
4008	C37.12.1-2018 - IEEE Recommended Practice for Instruction Manual Content of AC High-Voltage Circuit Breakers above 1000 V - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8748247

4009	C37.1-2007 - IEEE Standard for SCADA and Automation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4518928
4010	C37.1-2007 - IEEE Standard for SCADA and Automation Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581842
4011	C37.120-2021 - IEEE Guide for Protection System Redundancy for Power System Reliability	https://ieeexplore.ieee.org/servlet/opac?punumber=9726139
4012	C37.121-1989 - American National Standard for Switchgear - Unit Substations - Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=9553
4013	C37.121-2012 - IEEE Guide for Switchgear - Unit Substation - Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=6471994
4014	C37.121-2012 - IEEE Guide for Switchgear - Unit Substation - Requirements - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522442
4015	C37.121-2020 - IEEE Guide for Switchgear—Unit SubstationRequirements	https://ieeexplore.ieee.org/servlet/opac?punumber=9374865
4016	C37.121-2020 - IEEE Guide for SwitchgearUnit SubstationRequirements - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9464354
4017	C37.12-1952 - ASA American Standard Guide Specifications for Alternating Current Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7442043
4018	C37.12-1981 - American Standard Guide to s AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis and a Total Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=7442049
4019	C37.12-1991 - American National Standard for AC High-Voltage Circuit Breakers Rated on a Symmetrical Current Basis Specifications Guide	https://ieeexplore.ieee.org/servlet/opac?punumber=7970248
4020	C37.122.1-1993 - IEEE Guide for Gas-Insulated Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=3125
4021	C37.122.1-2014 - IEEE Guide for Gas-Insulated Substations Rated Above 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6974968
4022	C37.122.1-2014 - IEEE Guide for Gas-Insulated Substations Rated Above 52 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7096850
4023	C37.122.2-2011 - IEEE Guide for the Application of Gas-Insulated Substations 1 kV to 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6158555
4024	C37.122.2-2022 - IEEE Guide for the Application of Gas Insulated Substations 1 kV to 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=10108539
4025	C37.122.3-2011 - IEEE Guide for Sulphur Hexafluoride (SF6) Gas Handling for High-Voltage (over 1000 Vac) Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6127883
4026	C37.122.4-2016 - IEEE Guide for Application and User Guide for Gas-Insulated Transmission Lines, Rated 72.5 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=7930593
4027	C37.122.5-2013 - IEEE Guide for Moisture Measurement and Control in SF6 Gas-Insulated Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=6692859
		,

		1
4028	C37.122.5-2013 - IEEE Guide for Moisture Measurement and Control in SF6 Gas-Insulated Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7373533
4029	C37.122.6-2013 - IEEE Recommended Practice for the Interface of New Gas-Insulated Equipment in Existing Gas-Insulated Substations Rated above 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6729020
4030	C37.122.6-2013 - IEEE Recommended Practice for the Interface of New Gas-Insulated Equipment in Existing Gas-Insulated Substations Rated above 52 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759730
4031	C37.122.7-2021 - IEEE Guide for Field Testing of Gas-Insulated Substations Rated Above 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=9508916
4032	C37.12-2008 - IEEE Guide for Specifications of High-Voltage Circuit Breakers (over 1000 Volts)	https://ieeexplore.ieee.org/servlet/opac?punumber=4811153
4033	C37.12-2008 - IEEE Guide for Specifications of High-Voltage Circuit Breakers (over 1000 Volts) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983360
4034	C37.12-2018 - IEEE Guide for Specifications of High-Voltage Circuit Breakers (over 1000 V)	https://ieeexplore.ieee.org/servlet/opac?punumber=8691889
4035	C37.12-2018 - IEEE Guide for Specifications of High-Voltage Circuit Breakers (over 1000 V) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8748238
4036	C37.122-1983 - IEEE Standard for Gas-Insulated Substations	https://ieeexplore.ieee.org/servlet/opac?punumber=2621
4037	C37.122-1993 - IEEE Standard for Gas-Insulated Substations.	https://ieeexplore.ieee.org/servlet/opac?punumber=3126
4038	C37.122-2010 - IEEE Standard for High Voltage Gas-Insulated Substations Rated Above 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=5700074
4039	C37.122-2021 - IEEE Standard for High-Voltage Gas-Insulated Substations Rated Above 52 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=9525320
4040	C37.122-2021 - IEEE Standard for High-Voltage Gas-Insulated Substations Rated Above 52 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687487
4041	C37.123-1991 - IEEE Guide to Specifications for Gas-Insulated Substation Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2268
4042	C37.123-1996 - IEEE Guide to Specifications for Gas-Insulated, Electric Power Substation Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4255
4043	C37.123-2016 - IEEE Guide for Specifications for High-Voltage Gas-Insulated Substations Rated 52 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=7480340
4044	C37.123-2023 - IEEE Guide for Specifications for High-Voltage Gas-Insulated Substations Rated 52 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=10497544
4045	C37.13.1-2006 - IEEE Standard for Definite Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=4013612
4046	C37.13.1-2016 - IEEE Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage (600 V AC and Below) Power Circuit Breaker Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7856899
	-	

4047	C37.13.1-2016 - IEEE Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage (600 V AC and Below) Power Circuit Breaker Switchgear - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8085424
4048	C37.13.1a-2010 - IEEE Standard for Definite-Purpose Switching Devices for Use in Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear Amendment 1: Revise Short-Circuit Rating and Test	https://ieeexplore.ieee.org/servlet/opac?punumber=5575263
4049	C37.13-1963 - American Standard - Low Voltage AC Power Circuit Breakers (600-Volt Insulation Class)	https://ieeexplore.ieee.org/servlet/opac?punumber=7370719
4050	C37.13-1973 - American National Standard for Low-Voltage AC power Circuit Breakers used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=7370713
4051	C37.13-1981 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures - ANSI/IEEE C37.13-1981	https://ieeexplore.ieee.org/servlet/opac?punumber=2553
4052	C37.13-1990 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=2263
4053	C37.13-2008 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4805633
4054	C37.13-2008 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6170918
4055	C37.13-2015 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=7366532
4056	C37.13-2015 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7484233
4057	C37.13a-2012 - IEEE Standard for Low-Voltage AC Power Circuit Breakers Used in Enclosures Amendment 1: Increase of Voltages to 1000 V AC and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=6214554
4058	C37.14-1979 - IEEE Standard for Low-Voltage DC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4761
4059	C37.14-1992 - IEEE Standard for Low-Voltage DC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=2814
4060	C37.14-1999 - IEEE Standard for Low-Voltage DC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=6492
4061	C37.14-2002 - IEEE Standard for Low-Voltage DC Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=8527
4062	C37.14-2015 - IEEE Standard for DC (3200 V and below) Power Circuit Breakers Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=7118111
4063	C37.14-2015 - IEEE Standard for DC (3200 V and below) Power Circuit Breakers Used in Enclosures - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7270968
4064	C37.16 - IEEE standard for preferred ratings, related requirements, and application recommendations for low-voltage AC (635 V and below) and DC (3200 V and below) power circuit breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=5071337
4065	C37.16-2000 - American National Standard Low-Voltage Power Circuit Breakers and AC Power Circuit Protectors- Preferred Ratings, Related Requirements, and Application Recommendations	https://ieeexplore.ieee.org/servlet/opac?punumber=9554

4066	C37.16-2009 - IEEE Standard for Preferred Ratings,Related Requirements, and Application Recommendations for Low-Voltage AC (635 V and below)and DC (3200 V and below) Power Circuit	https://ieeexplore.ieee.org/servlet/opac?punumber=5983363
4067	C37.17-1972 - American National Standard for Trip Devices for AC and General Purpose DC low-voltage power circuit breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=7407254
4068	C37.17-1997 - American National Standard for Trip Devices for AC and General Purpose DC Low Voltage Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=9555
4069	C37.17-2012 - IEEE Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=6307800
4070	C37.17-2022 - IEEE Standard for Trip Systems for Low-Voltage (1000 V and below) AC and General Purpose (1500 V and below) DC Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=10045637
4071	C37.18-1979 - IEEE Standard Field Discharge Circuit Breakers for Rotating Electric Machinery	https://ieeexplore.ieee.org/servlet/opac?punumber=4309
4072	C37.19-1963 - ASA American National Standard Safety Requirements for Standard for Low-Voltage AC Power Circuit Breakers and Switchgear Assemblies	https://ieeexplore.ieee.org/servlet/opac?punumber=7442031
4073	C37.20.10-2016 - IEEE Standard Definitions for AC (52 kV and below) and DC (3.2 kV and below) Switchgear Assemblies	https://ieeexplore.ieee.org/servlet/opac?punumber=7747729
4074	C37.20.1-1987 - IEEE Standard for Metal-Enclosed Low-Voltage Power Circuit-Breaker Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=2478
4075	C37.20.1-1993 - IEEE Standard for Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=3121
4076	C37.20.1-2002 - IEEE Standard for Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=8069
4077	C37.20.1-2015 - IEEE Standard for Metal-Enclosed Low-Voltage (1000 Vac and below, 3200 Vdc and below) Power Circuit Breaker Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7156035
4078	C37.20.1-2015 - IEEE Standard for Metal-Enclosed Low-Voltage (1000 Vac and below, 3200 Vdc and below) Power Circuit Breaker Switchgear - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7243277
4079	C37.20.1a-2005 - IEEE Standard for Metal-Enclosed Low-Voltage Power Circuit Breaker SwitchgearAmendment 1: Short-Time and Short-Circuit Withstand Current TestsMinimum Areas for Multiple	https://ieeexplore.ieee.org/servlet/opac?punumber=10506
4080	C37.20.1a-2020 - IEEE Standard for Metal-Enclosed Low-Voltage (1000 V ac and below, 3200 V dc and below) Power Circuit Breaker Switchgear - Amendment 1: Control and Secondary Circuits and	https://ieeexplore.ieee.org/servlet/opac?punumber=9093248
4081	C37.20.1b-2006 - IEEE Standard for Metal-Enclosed Low-Voltage Power Circuit Breaker Switchgear - Amendment 2: Additional Requirements for Control and Auxiliary Power Wiring in DC Traction	https://ieeexplore.ieee.org/servlet/opac?punumber=4167675
4082	C37.20.2-1987 - IEEE/ANSI Standard for Metal-Clad and Station-Type Cubicle Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=2477
4083	C37.20.2-1993 - IEEE Standard for Metal-Clad and Station-Type Cubicle Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=3124
4084	C37.20.2-1999 - IEEE Standard for Metal-Clad Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=6873

4085	C37.20.2-2015 - IEEE Standard for Metal-Clad Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7279036
4086	C37.20.2-2015 - IEEE Standard for Metal-Clad Switchgear - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361688
4087	C37.20.2-2022 - IEEE Standard for Metal-Clad Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=10015657
4088	C37.20.2a-2020 - IEEE Standard for Metal-Clad Switchgear—Amendment 1: Control and Secondary Circuits and Devices, and All Wiring	https://ieeexplore.ieee.org/servlet/opac?punumber=9099776
4089	C37.20.2b-1994 - Supplement to IEEE Standard for Metal-Clad and Station-Type Cubicle Switchgear: Current Transformers Accuracies	https://ieeexplore.ieee.org/servlet/opac?punumber=4550
4090	C37.20.3-1987 - IEEE Standard for Metal-Enclosed Interrupter Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=2476
4091	C37.20.3-2001 - IEEE Standard for Metal-Enclosed Interrupter Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=7517
4092	C37.20.3-2013 - IEEE Standard for Metal-Enclosed Interrupter Switchgear (1 kV–38 kV)	https://ieeexplore.ieee.org/servlet/opac?punumber=6730639
4093	C37.20.3-2013 - IEEE Standard for Metal-Enclosed Interrupter Switchgear (1 kV–38 kV) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759739
4094	C37.20.3-2023 - IEEE Standard for Metal-Enclosed Interrupter Switchgear Rated above 1 kV AC up to and Including 48.3 kV AC	https://ieeexplore.ieee.org/servlet/opac?punumber=10264851
4095	C37.20.4-1996 - IEEE Trial-Use Standard for Indoor AC Switches (1 kV-38 kV) for Use in Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=4222
4096	C37.20.4-2001 - IEEE Standard for Indoor AC Switches (1 kV - 38 kV) for Use in Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=8684726
4097	C37.20.4-2013 - IEEE Standard for Indoor AC Switches (1 kV to 38 kV) for Use in Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=6514034
4098	C37.20.4-2013 - IEEE Standard for Indoor AC Switches (1 kV to 38 kV) for Use in Metal-Enclosed Switchgear - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6626326
4099	C37.20.6-1997 - IEEE Standard for 4.76 kV to 38 kV Rated Grounding and Testing Devices Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4911
4100	C37.20.6-2007 - IEEE Standard for 4.76 kV to 38 kV Rated Ground and Test Devices Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4475506
4101	C37.20.6-2015 - IEEE Standard for 4.76 kV to 38 kV Rated Ground and Test Devices Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=7084074
4102	C37.20.6-2015 - IEEE Standard for 4.76 kV to 38 kV Rated Ground and Test Devices Used in Enclosures - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7166293
4103	C37.20.7-2001 - IEEE Guide for Testing Medium-Voltage Metal-Enclosed Switchgear for Internal Arcing Faults	https://ieeexplore.ieee.org/servlet/opac?punumber=7945
I	I .	I .

	<b>,</b>	·
4104	C37.20.7-2007 - IEEE Guide for Testing Metal-Enclosed Switchgear Rated Up to 38 kV for Internal Arcing Faults	https://ieeexplore.ieee.org/servlet/opac?punumber=9061188
4105	C37.20.7-2007 - IEEE Guide for Testing Metal-Enclosed Switchgear Rated Up to 38 kV for Internal Arcing Faults - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046071
4106	C37.20.7-2007/Cor 1-2010 - IEEE Guide for Testing Metal-Enclosed Switchgear Rated up to 38 kV for Internal Arcing Faults Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=5585617
4107	C37.20.7-2017 - IEEE Guide for Testing Switchgear Rated Up to 52 kV for Internal Arcing Faults	https://ieeexplore.ieee.org/servlet/opac?punumber=8283878
4108	C37.20.7-2017/Cor 1-2021 - IEEE Guide for Testing Switchgear Rated up to 52 kV for Internal Arcing Faults—Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=9393648
4109	C37.20.9-2019 - IEEE Standard for Metal-Enclosed Switchgear Rated 1 kV to 52 kV Incorporating Gas Insulating Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8737020
4110	C37.21-1985 - IEEE Standard for Control Switchboards	https://ieeexplore.ieee.org/servlet/opac?punumber=2433
4111	C37.21-2005 - IEEE Standard for Control Switchboards	https://ieeexplore.ieee.org/servlet/opac?punumber=10424
4112	C37.21-2017 - IEEE Standard for Control Switchboards	https://ieeexplore.ieee.org/servlet/opac?punumber=7932207
4113	C37.21-2017 - IEEE Standard for Control Switchboards	https://ieeexplore.ieee.org/servlet/opac?punumber=8085439
4114	C37.2-1987 - IEEE Standard Electrical Power System Device Function Numbers	https://ieeexplore.ieee.org/servlet/opac?punumber=2479
4115	C37.2-1991 - IEEE Standard Electrical Power System Device Function Numbers	https://ieeexplore.ieee.org/servlet/opac?punumber=2286
4116	C37.2-1996 - IEEE Standard Electrical Power System Device Function Numbers and Contact Designations	https://ieeexplore.ieee.org/servlet/opac?punumber=4528
4117	C37.21a-2020 - IEEE Standard for Control SwitchboardsAmendment 1: Control and Secondary Circuits and Devices, and All Wiring	https://ieeexplore.ieee.org/servlet/opac?punumber=9130993
4118	C37.2-2008 - IEEE Standard Electrical Power System Device Function Numbers, Acronyms, and Contact Designations	https://ieeexplore.ieee.org/servlet/opac?punumber=4639520
4119	C37.2-2008 - IEEE Standard Electrical Power System Device Function Numbers, Acronyms, and Contact Designations - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581796
4120	C37.2-2022 - IEEE Standard for Electrical Power System Device Function Numbers, Acronyms, and Contact Designations	https://ieeexplore.ieee.org/servlet/opac?punumber=9984138
4121	C37.22-1959 - ASA Automatic Circuit Reclosers and Automatic Line Sectionalizers for Alternating Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7442022
4122	C37.22-2003 - American National Standard Preferred Ratings and Related Required Capabilities for Indoor AC Medium-Voltage Switches Used in Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=9556
	-	

4123	C37.230-2007 - IEEE Guide for Protective Relay Applications to Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=4447924
4124	C37.230-2020 - IEEE Guide for Protective Relay Applications to Distribution Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=9382206
4125	C37.230-2020 - IEEE Guide for Protective Relay Applications to Distribution Lines - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9499015
4126	C37.231-2006 - IEEE Recommended Practice for Microprocessor-Based Protection Equipment Firmware Control	https://ieeexplore.ieee.org/servlet/opac?punumber=4231510
4127	C37.23-1969 - ANSI/IEEE Guide for Calculating Losses in Isolated Phase Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=7442028
4128	C37.23-1987 - IEEE Guide for Metal-Enclosed Bus and Calculating Losses in Isolated-Phase Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=2475
4129	C37.23-2003 - IEEE Standard for Metal-Enclosed Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=9076
4130	C37.23-2015 - IEEE Standard for Metal-Enclosed Bus	https://ieeexplore.ieee.org/servlet/opac?punumber=7470710
4131	C37.232-2007 - IEEE Recommended Practice for Naming Time Sequence Data Files	https://ieeexplore.ieee.org/servlet/opac?punumber=4293266
4132	C37.232-2011 - IEEE Standard for Common Format for Naming Time Sequence Data Files (COMNAME)	https://ieeexplore.ieee.org/servlet/opac?punumber=6081883
4133	C37.233-2009 - IEEE Guide for Power System Protection Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=5352201
4134	C37.233-2023 - IEEE Guide for Power System Protection Testing	https://ieeexplore.ieee.org/servlet/opac?punumber=10258026
4135	C37.234-2009 - IEEE Guide for Protective Relay Applications to Power System Buses	https://ieeexplore.ieee.org/servlet/opac?punumber=5325903
4136	C37.234-2021 - IEEE Guide for Protective Relay Applications to Power System Buses	https://ieeexplore.ieee.org/servlet/opac?punumber=9707748
4137	C37.234-2021 - IEEE Guide for Protective Relay Applications to Power System Buses - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9755294
4138	C37.235-2007 - IEEE Guide for the Application of Rogowski Coils Used for Protective Relaying Purposes	https://ieeexplore.ieee.org/servlet/opac?punumber=4457882
4139	C37.235-2021 - IEEE Guide for the Application of Rogowski Coils used for Protective Relaying Purposes	https://ieeexplore.ieee.org/servlet/opac?punumber=9756399
4140	C37.235-2021 - IEEE Guide for the Application of Rogowski Coils used for Protective Relaying Purposes - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10094265
4141	C37.236-2013 - IEEE Guide for Power System Protective Relay Applications Over Digital Communication Channels	https://ieeexplore.ieee.org/servlet/opac?punumber=6504867

	<b>,</b>	
4142	C37.237-2018 - IEEE Standard for Requirements for Time Tags Created by Intelligent Electronic DevicesCOMTAG	https://ieeexplore.ieee.org/servlet/opac?punumber=8604151
4143	C37.238-2011 - IEEE Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=5963697
4144	C37.238-2017 - IEEE Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=7953614
4145	C37.238a-2023 - IEEE 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	https://ieeexplore.ieee.org/servlet/opac?punumber=10347010
4146	C37.239-2010 - IEEE Standard for Common Format for Event Data Exchange (COMFEDE) for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5638580
4147	C37.240-2014 - IEEE Standard Cybersecurity Requirements for Substation Automation, Protection, and Control Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7024883
4148	C37.241-2017 - IEEE Guide for Application of Optical Instrument Transformers for Protective Relaying	https://ieeexplore.ieee.org/servlet/opac?punumber=8307289
4149	C37.24-1986 - IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=8171
4150	C37.24-2003 - IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=8963
4151	C37.24-2017 - IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=8023897
4152	C37.24-2017/Cor 1-2019 - IEEE Guide for Evaluating the Effect of Solar Radiation on Outdoor Metal-Enclosed Switchgear Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8704232
4153	C37.242-2013 - IEEE Guide for Synchronization, Calibration, Testing, and Installation of Phasor Measurement Units (PMUs) for Power System Protection and Control	https://ieeexplore.ieee.org/servlet/opac?punumber=6475132
4154	C37.242-2021 - IEEE Guide for Synchronization, Calibration, Testing, and Installation of Phasor Measurement Units (PMUs) for Power System Protection and Control	https://ieeexplore.ieee.org/servlet/opac?punumber=9574623
4155	C37.242-2021 - IEEE Guide for Synchronization, Calibration, Testing, and Installation of Phasor Measurement Units (PMUs) for Power System Protection and Control - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9665391
4156	C37.243-2015 - IEEE Guide for Application of Digital Line Current Differential Relays Using Digital Communication	https://ieeexplore.ieee.org/servlet/opac?punumber=7181613
4157	C37.244-2013 - IEEE Guide for Phasor Data Concentrator Requirements for Power System Protection, Control, andMonitoring	https://ieeexplore.ieee.org/servlet/opac?punumber=6514037
4158	C37.245-2018 - IEEE Guide for the Application of Protective Relaying for Phase-Shifting Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8721749
4159	C37.246-2017 - IEEE Guide for Protection Systems of Transmission-to-Generation Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=8358849
4160	C37.247-2019 - IEEE Standard for Phasor Data Concentrators for Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=8830509

	<b>,</b>	<u>,                                      </u>
4161	C37.248-2017 - IEEE Guide for Common Format for Naming Intelligent Electronic Devices (COMDEV)	https://ieeexplore.ieee.org/servlet/opac?punumber=8387016
4162	C37.250-2020 - IEEE Guide for Engineering, Implementation, and Management of System Integrity Protection Schemes	https://ieeexplore.ieee.org/servlet/opac?punumber=9120371
4163	C37.26-1972 - IEEE Standard Guide for Methods of Power-Factor Measurement for Low-Voltage Inductive Test Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=4310
4164	C37.26-2003 - IEEE Guide for Methods of Power-Factor Measurement for Low-Voltage Inductive Test Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=8964
4165	C37.26-2014 - IEEE Guide for Methods of Power-Factor Measurement for Low-Voltage (1000 V AC or lower) Inductive Test Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=6915660
4166	C37.26-2014 - IEEE Guide for Methods of Power-Factor Measurement for Low-Voltage (1000 V AC or lower) Inductive Test Circuits - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7049374
4167	C37.27-1972 - IEEE Standard Application Guide for Low-Voltage AC Non-Integrally Fused Power Circuit Breakers (Using Separately Mounted Current-Limiting Fuses)	https://ieeexplore.ieee.org/servlet/opac?punumber=7407573
4168	C37.27-1987 - IEEE Standard Application Guide for Low-Voltage AC Nonintegrally Fused Power Circuit Breakers (Using Separately Mounted Current-Limiting Fuses)	https://ieeexplore.ieee.org/servlet/opac?punumber=2474
4169	C37.27-2008 - IEEE Application Guide for Low-Voltage AC Power Circuit Breakers Applied with Separately-Mounted Current-Limiting Fuses	https://ieeexplore.ieee.org/servlet/opac?punumber=6581790
4170	C37.27-2008 - IEEE Application Guide for Low-Voltage AC Power Circuit Breakers Applied with Separately-Mounted Current-Limiting Fuses - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5982050
4171	C37.27-2015 - IEEE Guide for Low-Voltage AC (635 V and below) Power Circuit Breakers Applied with Separately-Mounted Current-Limiting Fuses	https://ieeexplore.ieee.org/servlet/opac?punumber=7440748
4172	C37.27-2015 - IEEE Guide for Low-Voltage AC (635 V and below) Power Circuit Breakers Applied with Separately-Mounted Current-Limiting Fuses - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7484236
4173	C37.29-1981 - IEEE Standard for Low-Voltage AC Power Circuit. Protectors Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4342
4174	C37.30.1-2011 - IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=6175993
4175	C37.30.1-2022 - IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=10093814
4176	C37.30.1-2022 - IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10184948
4177	C37.30.1a-2017 - IEEE Standard Requirements for AC High-Voltage Air Switches Rated Above 1000 V Amendment 1: Criteria for acceptance	https://ieeexplore.ieee.org/servlet/opac?punumber=8013770
4178	C37.30.2-2015 - IEEE Guide for Wind-Loading Evaluation of High-Voltage (>1000 V) Air-Break Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=7360834
4179	C37.30.3-2018 - IEEE Standard Requirements for High-Voltage Interrupter Switches, Interrupters, or Interrupting Aids Used on or Attached to Switches Rated for Alternating Currents Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8481663

4180	C37.30.4-2018 - IEEE Standard for Test Code for Switching and Fault Making Tests for High-Voltage Interrupter Switches, Interrupters or Interrupting Aids Used on or Attached to Switches Rated for	https://ieeexplore.ieee.org/servlet/opac?punumber=8573221
4181	C37.30.5-2018 - IEEE Standard for Definitions for AC High-Voltage Air Switches Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=8476656
4182	C37.30.6-2023 - IEEE Guide for Electric Motor Operators Applied to High-Voltage Air Switches Rated Above 1000 V	https://ieeexplore.ieee.org/servlet/opac?punumber=10265792
4183	C37.301-2009 - IEEE Standard for High-Voltage Switchgear (Above 1000 V) Test TechniquesPartial Discharge Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=4804304
4184	C37.30-1971 - American National Standard Definitions and Requirements for High-Voltage Air Switches, Insulators, and Bus Supports	https://ieeexplore.ieee.org/servlet/opac?punumber=4410
4185	C37.30-1992 - IEEE Standard Requirements for High Voltage Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=2852
4186	C37.30-1997 - IEEE Standard Requirements for High Voltage Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=5365
4187	C37.302-2015 - IEEE Guide for Fault Current Limiter (FCL) Testing of FCLs Rated above 1000 V AC	https://ieeexplore.ieee.org/servlet/opac?punumber=7473796
4188	C37.30c-1984 - IEEE Standard Definitions and Requirements for High Voltage Air Switches, Insulators, and Bus Supports	https://ieeexplore.ieee.org/servlet/opac?punumber=4724
4189	C37.30g-1985 - Standard Definitions and Requirements for High Voltage Air Switches, Insulators, and Bus Supports	https://ieeexplore.ieee.org/servlet/opac?punumber=4739
4190	C37.30h-1978 - Allowable Short-Circuit Temperatures for Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=4336
4191	C37.32-1996 - American National Standard High-Voltage Air Disconnect Switches Interrupter Switches, Fault Initiating Switches, Grounding Switches, Bus Supports and Accessories Control Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=9557
4192	C37.32-2002 - American National Standard for High Voltage Switches, Bus Supports, and Accessories Schedules of Preferred Ratings, Construction Guidelines, and Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=4140796
4193	C37.34-1994 - IEEE Standard Test Code for High-Voltage Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=3280
4194	C37.34a-1978 - IEEE Standard Test Code for High-Voltage Air Switches, Corona Tests Supplement to ANSI/IEEE C37.34-1971	https://ieeexplore.ieee.org/servlet/opac?punumber=2657
4195	C37.34b-1985 - Standard Test Code for High-Voltage Air Switches, Ice Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=8691855
4196	C37.34d-1984 - IEEE Standard Test Code for High-Voltage Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=4765
4197	C37.34e-1979 - IEEE Standard Test Code for High-Voltage Air Switches, Switching-Impulse Testing of Extra-High-Voltage Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=2855
4198	C37.35-1962 - ASA American Standard Guide for the Operation and Maintenance of High Voltage Disconnecting Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=7440736

C37.35-1976 - IEEE Guide for the Application, Installation, Operation, and Maintenance of High-Voltage Air Disconnecting and Load interrupter Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=4311
C37.35-1995 - IEEE Guide for the Application, Installation, Operation, and Maintenance of High-Voltage Air Disconnecting and Interrupter Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=3690
C37.36b-1990 - IEEE Guide to Current Interruption with Horn-Gap Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=2310
C37.37-1979 - IEEE Loading Guide for AC High-Voltage Air Switches (in excess of 1000 volts)	https://ieeexplore.ieee.org/servlet/opac?punumber=4413
C37.37-1996 - IEEE Loading Guide for AC High-Voltage Air Switches (in Excess of 1000 V)	https://ieeexplore.ieee.org/servlet/opac?punumber=4238
C37.37a-1992 - IEEE Standard Loading Guide for AC High-Voltage Air Switches Under Emergency Conditions	https://ieeexplore.ieee.org/servlet/opac?punumber=4601
C37.38-1989 - IEEE Standard for Gas Insulated, Metal-Enclosed Disconnecting, Interrupter, and Grounding Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=2866
C37.40-1962 - ASA American National Standard Service Conditions and Definitions for Distribution Cutouts and Fuse Links, Secondary Fuses, Distribution Enclosed Single Pole Air Switches, Power Fuses,	https://ieeexplore.ieee.org/servlet/opac?punumber=7442728
C37.40-1981 - American National Standard Service Conditions and Definitions for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=2552
C37.40-1993 - IEEE Standard Service Conditions and Definitions for High Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches & Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=2813
C37.40-2003 - IEEE Standard Service Conditions and Definitions for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=8962
C37.40b-1996 - IEEE Standard Service Conditions and Definitions for External Fuses for Shunt Capacitors	https://ieeexplore.ieee.org/servlet/opac?punumber=4253
C37.41-1962 - ASA American Standard Design Tests for Distribution Cutouts and Fuse Links, Secondary Fuses, Distribution Enclosed Single Pole Air Switches, Power Fuses, Fuse Disconnecting Switches,	https://ieeexplore.ieee.org/servlet/opac?punumber=7442719
C37.41-1988 - IEEE Standard Design Tests for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=2365
C37.41-1994 - IEEE Standard Design Tests for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=3268
C37.41-2000 - IEEE Standard Design Tests For High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=7135
C37.41-2008 - IEEE Standard Design Tests for High-Voltage (>1000 V) Fuses, Fuse and Disconnecting Cutouts, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Fuse	https://ieeexplore.ieee.org/servlet/opac?punumber=4803827
C37.41-2008 - IEEE Standard Design Tests for High-Voltage (>1000 V) Fuses, Fuse and Disconnecting Cutouts, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Fuse	https://ieeexplore.ieee.org/servlet/opac?punumber=6587057
C37.41-2016 - IEEE Standard Design Tests for High-Voltage (>1000 V) Fuses and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=7781573
	and Maintenance of High-Voltage Air Disconnecting and Load therrupter Switches  37.35-1995 - IEEE Guide for the Application, Installation, Operation, and Maintenance of High-Voltage Air Disconnecting and Interrupter witches  37.36b-1990 - IEEE Guide to Current Interruption with Horn-Gap Air witches  37.37-1979 - IEEE Loading Guide for AC High-Voltage Air Switches in excess of 1000 volts)  37.37-1996 - IEEE Loading Guide for AC High-Voltage Air Switches in Excess of 1000 volts)  37.37-1992 - IEEE Standard Loading Guide for AC High-Voltage Air Switches in Excess of 1000 v)  37.38-1992 - IEEE Standard For Gas Insulated, Metal-Enclosed Disconnecting, Interrupter, and Grounding Switches  37.40-1962 - ASA American National Standard Service Conditions and Definitions for Distribution Cutouts and Fuse Links, Secondary uses, Distribution Enclosed Single Pole Air Switches, Power Fuses, 37.40-1993 - IEEE Standard Service Conditions and Definitions for High-Voltage Fuses, Distribution Enclosed Single-Pole air Switches, Fuse Disconnecting Switches, and Accessories 37.40-1993 - IEEE Standard Service Conditions and Definitions for ligh Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, use Disconnecting Switches & Accessories 37.40-2003 - IEEE Standard Service Conditions and Definitions for ligh-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, use Disconnecting Switches & Accessories 37.40-1994 - IEEE Standard Service Conditions and Definitions for Switches, Power Fuses, Distribution Enclosed Single-Pole Air Switches, use Disconnecting Switches, and Accessories 37.41-1962 - ASA American Standard Design Tests for Distribution Enclosed Single-Pole Air Switches, and Accessories 37.41-1962 - ASA American Standard Design Tests for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories 37.41-2008 - IEEE Standard Design Tests for High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories 37.41-200

4218	C37.41-2016/Cor 1-2017 - IEEE Standard Design Tests for High-Voltage (>1000 V) Fuses and Accessories Corrigenda 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8259166
4219	C37.41c-1991 - IEEE Test Standard for Expulsion Fuses in Enclosures (Supplement to C37.41-1988)	https://ieeexplore.ieee.org/servlet/opac?punumber=2914
4220	C37.41e-1996 - IEEE Standard Design Tests for External Fuses for Shunt Capacitors - Supplement to IEEE Std C37.41-1994	https://ieeexplore.ieee.org/servlet/opac?punumber=4355
4221	C37.42-1962 - ASA American Standard Specifications for Distribution Enclosed Open and Open Link Cutouts	https://ieeexplore.ieee.org/servlet/opac?punumber=7444076
4222	C37.42-1996 - American National Standard Specification for High-Voltage Expulsion Type Distribution Class Fuses, Cutouts, Fuse Disconnecting Switches and Fuse Links	https://ieeexplore.ieee.org/servlet/opac?punumber=9558
4223	C37.42-2009 - IEEE Standard Specifications for High-Voltage (> 1000 V) Expulsion-Type Distribution-Class Fuses, Fuse and Disconnecting Cutouts, Fuse Disconnecting Switches, and Fuse Links, and	https://ieeexplore.ieee.org/servlet/opac?punumber=5410743
4224	C37.42-2016 - IEEE Standard Specifications for High-Voltage (>1000 V) Fuses and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=7932248
4225	C37.42-2016 - IEEE Standard Specifications for High-Voltage (>1000 V) Fuses and Accessories - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8241474
4226	C37.43-1962 - ASA American Standard Specifications for Distribution Fuse Links for Use in Distribution Enclosed, Open, and Open-Link Cutouts	https://ieeexplore.ieee.org/servlet/opac?punumber=7444091
4227	C37.43-2008 - IEEE Standard Specifications for High-Voltage Expulsion, Current-Limiting, and Combination-Type Distribution and Power Class External Fuses, with Rated Voltages from 1 kV through	https://ieeexplore.ieee.org/servlet/opac?punumber=4581386
4228	C37.44-1962 - ASA American Standard Specifications for Distribution Oil Cutouts and Fuse Links	https://ieeexplore.ieee.org/servlet/opac?punumber=9508254
4229	C37.45-1962 - American Standard Specifications for Distribution Enclosed Single Pole Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=7501793
4230	C37.45-1981 - American National Standard Specifications for Distribution Enclosed Single-Pole Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=7849313
4231	C37.45-2007 - IEEE Standard Specifications for High Voltage Distribution Class Enclosed Single-Pole Air Switches with Rated Voltages from 1 through 8.3 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=4317501
4232	C37.45-2016 - IEEE Standard for Design Test Specifications for High Voltage (> 1000 V) Distribution Class Enclosed Single-Pole Air Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=7762016
4233	C37.46-1981 - American National Standard Specifications for Power Fuses and Fuse Disconnecting Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=4140802
4234	C37.46-2000 - Amerian National Standard for High Voltage Expulsion and Current-Limiting Type Power Class Fuses and Fuse Disconnecting Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=4014504
4235	C37.46-2010 - IEEE Standard Specifications for High-Voltage (>1000 V) Expulsion and Current-Limiting Power Class Fuses and Fuse Disconnecting Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=5618898
4236	C37.47-1981 - American National Standard Specifications Distribution Fuse Disconnecting Switches, Fuse Supports, and Current-Limiting Fuses	https://ieeexplore.ieee.org/servlet/opac?punumber=9560

4227	C37.47-2000 - American National Standard for High Voltage	https://icaa.mala.mai.aaa.ama/aamalat/aaaa2mmuunham.4014F01
4237	Current-Limiting Type Distribution Class Fuses and Fuse Disconnecting Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=4014501
4238	C37.47-2011 - IEEE Standard Specifications for High-Voltage (>1000 V) Distribution Class Current-Limiting Type Fuses and Fuse Disconnecting Switches	https://ieeexplore.ieee.org/servlet/opac?punumber=6148239
4239	C37.47-2011 - IEEE Standard Specifications for High-Voltage (>1000 V) Distribution Class Current-Limiting Type Fuses and Fuse Disconnecting Switches - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6365305
4240	C37.48.1-2002 - IEEE Guide for the Operation, Classification, Application, and Coordination of Current-Limiting Fuses with Rated Voltages 1-38kV	https://ieeexplore.ieee.org/servlet/opac?punumber=8089
4241	C37.48.1-2011 - IEEE Guide for the Application, Operation, and Coordination of High-Voltage (>1000 V) Current-Limiting Fuses	https://ieeexplore.ieee.org/servlet/opac?punumber=6178750
4242	C37.48.1-2011 - IEEE Guide for the Application, Operation, and Coordination of High-Voltage (>1000 V) Current-Limiting Fuses - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6197687
4243	C37.48-1987 - IEEE Guide for Application, Operation, and Maintenance of High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=2473
4244	C37.48-1997 - IEEE Guide for the Application, Operation, and Maintenance of High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=5209
4245	C37.48-2005 - IEEE Guide for the Application, Operation, and Maintenance of High-Voltage Fuses, Distribution Enclosed Single-Pole Air Switches, Fuse Disconnecting Switches, and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=9962
4246	C37.48-2020 - IEEE Guide and Tutorial for the Application of High-Voltage (> 1000 V) Fuses and Accessories	https://ieeexplore.ieee.org/servlet/opac?punumber=9208008
4247	C37.48-2020 - IEEE Guide and Tutorial for the Application of High-Voltage (> 1000 V) Fuses and Accessories - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9264828
4248	C37.48c-1991 - IEEE Guide for Application of Expulsion Fuses in Enclosures (Supplement to C37.48-1987)	https://ieeexplore.ieee.org/servlet/opac?punumber=2915
4249	C37.4d-1985 - IEEE Supplements to ANSI/ IEEE C37.4- 1953 and Ansi/IEEE C37.100-1981	https://ieeexplore.ieee.org/servlet/opac?punumber=9508246
4250	C37.4thru9-1945 - ASA American Standards for Alternating Current Power Circuit Breakers	https://ieeexplore.ieee.org/servlet/opac?punumber=8950493
4251	C37.51-1989 - American National Standard for SwitchgearMetal-Enclosed Low-Voltage AC Power- Circuit-Breaker Switchgear AssembliesConformance Test Procedures	https://ieeexplore.ieee.org/servlet/opac?punumber=4140808
4252	C37.5-1979 - IEEE Guide for Calculation of Fault Currents for Application of AC High-Voltage Circuit Breakers Rated on a Total Current Basis	https://ieeexplore.ieee.org/servlet/opac?punumber=7444088
4253	C37.52-1974 - American National Standard Test Procedures for Low-Voltage AC Power Circuit Protectors Used in Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=4140811
4254	C37.53.1-1989 - American National Standard High-Voltage Current-Limiting Motor-Starter Fuses Conference Test Procedures	https://ieeexplore.ieee.org/servlet/opac?punumber=9561
4255	C37.59-1991 - IEEE Standard Requirements for Conversion of Power Switchgear Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2872
		-

	<b>,</b>	<u>,                                      </u>
4256	C37.59-1996 - IEEE Standard Requirements for Conversion of Power Switchgear Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4651
4257	C37.59-2002 - IEEE Standard Requirements for Conversion of Power Switchgear Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=8476
4258	C37.59-2007 - IEEE Standard Requirements for Conversion of Power Switchgear Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4493277
4259	C37.59-2007 - IEEE Standard Requirements for Conversion of Power Switchgear Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581839
4260	C37.59-2018 - IEEE Standard for Requirements for Conversion of Power Switchgear Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=8445675
4261	C37.59-2018 - IEEE Standard for Requirements for Conversion of Power Switchgear Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8704235
4262	C37.60/62271-111-2018 - IEC/IEEE International Standard - High-voltage switchgear and controlgear - Part 111: Automatic circuit reclosers for alternating current systems up to and including 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=8641505
4263	C37.60-1981 - IEEE Standard Requirements for Overhead, Pad Mounted, Dry Vault, and Submersible Automatic Circuit Reclosers and Fault Interrupters for AC Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4415
4264	C37.60-2003 - IEEE Standard Requirements for Overhead, Pad Mounted, Dry Vault, and Submersible Automatic Circuit Reclosers and Fault Interrupters for alternating current systems up to 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=4140814
4265	C37.60-2003/Cor 1-2004 - IEEE Standard Requirements for Overhead Pad-Mounted, Dry Vault, and Submersible Automatic Circuit Reclosers and Fault Interrupters for Alternating Current Systems Up	https://ieeexplore.ieee.org/servlet/opac?punumber=9763
4266	C37.60-2012 - IEEE/IEC High-voltage switchgear and controlgear - Part 111: Automatic circuit reclosers and fault interrupters for alternating current systems up to 38 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6654214
4267	C37.60-2012 - IEEE/IEC International Standard - High-voltage switchgear and controlgear - Part 111: Automatic circuit reclosers and fault interrupters for alternating current systems up to 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6307803
4268	C37.61-1973 - IEEE Standard Guide for the Application, Operation, and Maintenance of Automatic Circuit Reclosers	https://ieeexplore.ieee.org/servlet/opac?punumber=9562
4269	C37.62-2020 - IEEE Standard for Pad-Mounted Dry Vault, Submersible, and Overhead Fault Interrupters for Alternating Current Systems Up to and Including 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=9397470
4270	C37.63-1984 - IEEE Standard Requirements for Overhead, Pad-Mounted, Dry-Vault, and Submersible Automatic Line Sectionalizers for AC Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4416
4271	C37.63-1997 - IEEE Standard Requirements for Overhead, Pad-Mounted, Dry-Vault and Submersible Automatic Line Sectionalizers for AC Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4877
4272	C37.63-2005 - IEEE Standard Requirements for Overhead, Pad-Mounted, Dry-Vault, and Submersible Automatic Line Sectionalizers for AC Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10159
4273	C37.63-2013 - IEEE Standard Requirements for Overhead, Pad-Mounted, Dry-Vault, and Submersible Automatic Line Sectionalizers for Alternating Current Systems Up to 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=6509897
4274	C37.63-2013 - IEEE Standard Requirements for Overhead, Pad-Mounted, Dry-Vault, and Submersible Automatic Line Sectionalizers for Alternating Current Systems Up to 38 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6636015
•	•	

	<b>,</b>	<del>,</del>
4275	C37.66-2005 - IEEE Standard Requirements for Capacitor Switches for AC Systems (1 kV to 38 kV)	https://ieeexplore.ieee.org/servlet/opac?punumber=10718
4276	C37.66-2021 - IEEE Standard Requirements for Capacitor Switches for AC Systems (1 kV to 38 kV)	https://ieeexplore.ieee.org/servlet/opac?punumber=9737455
4277	C37.66-2021 - IEEE Standard Requirements for Capacitor Switches for AC Systems (1 kV to 38 kV) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9760242
4278	C37.68-2023 - IEEE Standard for Design, Test, and Application Requirements for Microprocessor-Based Controls of Distribution Pad-mount, Dry Vault, Wet Vault, and Polemount Switchgear Rated	https://ieeexplore.ieee.org/servlet/opac?punumber=10443754
4279	C37.71-1984 - IEEE Standard for Three-Phase, Manually Operated Subsurface Load Interrupting Switches for Alternating-Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4417
4280	C37.71-2001 - IEEE Standard for Three-Phase Manually Operated Subsurface and Vault Load-Interrupting Switches for Alternating-Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7450
4281	C37.73-1998 - IEEE Standard Requirements for Pad-Mounted Fused Switchgear	https://ieeexplore.ieee.org/servlet/opac?punumber=5831
4282	C37.74-2003 - IEEE Standard Requirements for Subsurface, Vault, and Padmounted Load-Interrupter Switchgear and Fused Load-Interrupter Switchgear for Alternating Current Systems up to 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=8756
4283	C37.74-2014 - IEEE Standard Requirements for Subsurface, Vault, and Padmounted Load-Interrupter Switchgear and Fused Load-Interrupter Switchgear for Alternating Current Systems up to 38 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=7076555
4284	C37.74-2014 - IEEE Standard Requirements for Subsurface, Vault, and Padmounted Load-Interrupter Switchgear and Fused Load-Interrupter Switchgear for Alternating Current Systems up to 38 kV - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7107953
4285	C37.75-2023 - IEEE Standard for Pad-Mounted, Pole-Mounted, and Submersible Switchgear Enclosures and Associated Control EnclosuresCoastal and Non-Coastal Environmental Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=10186335
4286	C37.81-1989 - IEEE Guide for Seismic Qualification of Class 1E Metal-Enclosed Power Switchgear Assemblies	https://ieeexplore.ieee.org/servlet/opac?punumber=2309
4287	C37.81-2017 - IEEE Guide for Seismic Qualification of Class 1E Metal-Enclosed Power Switchgear Assemblies	https://ieeexplore.ieee.org/servlet/opac?punumber=7953592
4288	C37.82-1987 - IEEE Standard for the Qualification of Switchgear Assemblies for Class 1E Applications in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=2472
4289	C37.82-2017 - IEEE Standard for the Qualification of Switchgear Assemblies for Class 1E Applications in Nuclear Power Generating Stations	https://ieeexplore.ieee.org/servlet/opac?punumber=8279630
4290	C37.85-1989 - American National Standard for Switchgear-Alternating-Current High-Voltage Power Vacuum Interrupters-Safety Requirements for X-Radiation Limits	https://ieeexplore.ieee.org/servlet/opac?punumber=4140817
4291	C37.90.1-1974 - IEEE Standard Surge Withstand Capability Test For Protective Relays and Relay Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2701
4292	C37.90.1-1989 - IEEE Standard Surge Withstand Capability (SWC) Tests for Protective Relays and Relay Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2307
4293	C37.90.1-2002 - IEEE Standard Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7894
		•

4294	C37.90.1-2012 - IEEE Standard for Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=6304895
4295	C37.90.1-2012 - IEEE Standard for Surge Withstand Capability (SWC) Tests for Relays and Relay Systems Associated with Electric Power Apparatus - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6654226
4296	C37.90.2-1987 - IEEE Trial-Use Standard Withstand Capability of Relay Systems to Radiated Electromagnetic Interference from Transceivers	https://ieeexplore.ieee.org/servlet/opac?punumber=2471
4297	C37.90.2-1995 - IEEE Standard for Withstand Capability of Relay Systems to Radiated Electromagnetic Interference from Transceivers	https://ieeexplore.ieee.org/servlet/opac?punumber=3371
4298	C37.90.2-2004 - IEEE Standard for Withstand Capability of Relay Systems to Radiated Electromagnetic Interference from Transceivers	https://ieeexplore.ieee.org/servlet/opac?punumber=9482
4299	C37.90.3-2001 - IEEE Standard Electrostatic Discharge Tests for Protective Relays	https://ieeexplore.ieee.org/servlet/opac?punumber=7615
4300	C37.90.3-2023 - IEEE Standard for Electrostatic Discharge Tests for Protective Relays	https://ieeexplore.ieee.org/servlet/opac?punumber=10246117
4301	C37.90-1978 - IEEE Standard for Relays and Relay Systems Associated with Electric Power Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=7444073
4302	C37.90-1989 - IEEE Standard for Relays and Relay Systems Associated with Electric Power Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=2308
4303	C37.90-2005 - IEEE Standard for Relays and Relay Systems Associated with Electric Power Apparatus	https://ieeexplore.ieee.org/servlet/opac?punumber=10595
4304	C37.91-1985 - IEEE Guide for Protective Relay Applications to Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4404
4305	C37.91-2000 - IEEE Guide for Protective Relay Applications to Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7039
4306	C37.91-2008 - IEEE Guide for Protecting Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4534868
4307	C37.91-2008 - IEEE Guide for Protecting Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983366
4308	C37.91-2021 - IEEE Guide for Protecting Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9471043
4309	C37.91-2021 - IEEE Guide for Protecting Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9687484
4310	C37.92-1969 - ANSI American National Standard Guide for Induction Motor protection	https://ieeexplore.ieee.org/servlet/opac?punumber=7444082
4311	C37.92-2005 - IEEE Standard for Analog Inputs to Protective Relays From Electronic Voltage and Current Transducers	https://ieeexplore.ieee.org/servlet/opac?punumber=4140799
4312	C37.92-2023 - IEEE Standard for Low-Energy Analog Interfaces between Protective Relays and Power System Signal Sources	https://ieeexplore.ieee.org/servlet/opac?punumber=10106626
4309 4310 4311	C37.91-2021 - IEEE Guide for Protecting Power Transformers - Redline  C37.92-1969 - ANSI American National Standard Guide for Induction Motor protection  C37.92-2005 - IEEE Standard for Analog Inputs to Protective Relays From Electronic Voltage and Current Transducers  C37.92-2023 - IEEE Standard for Low-Energy Analog Interfaces	https://ieeexplore.ieee.org/servlet/opac?punumber=9687484  https://ieeexplore.ieee.org/servlet/opac?punumber=7444082  https://ieeexplore.ieee.org/servlet/opac?punumber=4140799

4313	C37.93-1987 - IEEE Guide for Power System Protective Relay Applications of Audio Tones over Telephone Channels	https://ieeexplore.ieee.org/servlet/opac?punumber=2470
4314	C37.93-2004 - IEEE Guide for Power System Protective Relay Applications of Audio Tones Over Voice Grade Channels	https://ieeexplore.ieee.org/servlet/opac?punumber=9245
4315	C37.94-2002 - IEEE Standard for N Times 64 Kilobit Per Second Optical Fiber Interfaces Between Teleprotection and Multiplexer Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=8506
4316	C37.94-2017 - IEEE Standard for N times 64 kbps Optical Fiber Interfaces between Teleprotection and Multiplexer Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7984801
4317	C37.95-1973 - American National Standard Guide for Protective Relaying of Utility - Consumer Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=7444079
4318	C37.95-1989 - IEEE Guide for Protective Relaying of Utility-Consumer Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=2306
4319	C37.95-2002 - IEEE Guide for Protective Relaying of Utility-Consumer Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=8509
4320	C37.95-2014 - IEEE Guide for Protective Relaying of Utility-Consumer Interconnections	https://ieeexplore.ieee.org/servlet/opac?punumber=8807433
4321	C37.96-1988 - IEEE Guide for AC Motor Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=2579
4322	C37.96-2000 - IEEE Guide for AC Motor Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=6977
4323	C37.96-2012 - IEEE Guide for AC Motor Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=6468046
4324	C37.96-2012 - IEEE Guide for AC Motor Protection - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7327116
4325	C37.97-1979 - IEEE Guide for Protective Relay Applications to Power System Buses	https://ieeexplore.ieee.org/servlet/opac?punumber=2642
4326	C37.98-1987 - IEEE Standard Seismic Testing of Relays	https://ieeexplore.ieee.org/servlet/opac?punumber=2469
4327	C37.98-2013 - IEEE Standard for Seismic Qualification Testing of Protective Relays and Auxiliaries for Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6803838
4328	C37.98-2023 - IEEE Standard for Seismic Qualification Testing of Protective Relays and Auxiliaries for Nuclear Facilities	https://ieeexplore.ieee.org/servlet/opac?punumber=10251099
4329	C37.99-1980 - IEEE Guide for Protection of Shunt Capacitor Banks	https://ieeexplore.ieee.org/servlet/opac?punumber=2458
4330	C37.99-1990 - IEEE Guide for the Protection of Shunt Capacitor Banks	https://ieeexplore.ieee.org/servlet/opac?punumber=2252
4331	C37.99-2000 - IEEE Guide for the Protection of Shunt Capacitor Banks	https://ieeexplore.ieee.org/servlet/opac?punumber=8034

4332	C37.99-2012 - IEEE Guide for the Protection of Shunt Capacitor Banks	https://ieeexplore.ieee.org/servlet/opac?punumber=6482146
4333	C37.99-2012 - IEEE Guide for the Protection of Shunt Capacitor Banks - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6657670
4334	C39.1-1955 - ASA American Standard Electrical Indicating Instruments Panel, Switchboard, and Portable Instruments	https://ieeexplore.ieee.org/servlet/opac?punumber=9024248
4335	C39.1-1959 - ASA American Standard Requirements for Electrical Indicating Instruments Panel, Switchboard, and Portable Instruments	https://ieeexplore.ieee.org/servlet/opac?punumber=9024245
4336	C50.10-1977 - American National Standard General Requirements for Synchronous Machines	https://ieeexplore.ieee.org/servlet/opac?punumber=7526266
4337	C50.12-2005 - IEEE Standard for Salient-Pole 50 Hz and 60 Hz Synchronous Generators and Generator/Motors for Hydraulic Turbine Applications Rated 5 MVA and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=10644
4338	C50.13-1977 - American National Standard Requirements for Cylindrical-Rotor Synchronous Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=8100
4339	C50.13-2005 - IEEE Standard for Cylindrical-Rotor 50 Hz and 60 Hz Synchronous Generators Rated 10 MVA and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=10645
4340	C50.13-2014 - IEEE Standard for Cylindrical-Rotor 50 Hz and 60 Hz Synchronous Generators Rated 10 MVA and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=6811135
4341	C50.13-2014 - IEEE Standard for Cylindrical-Rotor 50 Hz and 60 Hz Synchronous Generators Rated 10 MVA and Above - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7050213
4342	C50.14-1977 - American National Standard Requirements for Combustion Gas Turbine Driven Cylindrical Rotor Synchronous Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=8169
4343	C57.100-1986 - IEEE Standard Test Procedure for Thermal Evaluation of Oil-Immersed Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2389
4344	C57.100-1999 - IEEE Standard Test Procedure for Thermal Evaluation of Liquid-Immersed Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6557
4345	C57.100-2011 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Liquid-Immersed Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6143966
4346	C57.100-2011 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Liquid-Immersed Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6172692
4347	C57.100-2022 - IEEE Standard for Test Procedure for Thermal Evaluation of Insulation Systems for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10078745
4348	C57.100-2022 - IEEE Standard for Test Procedure for Thermal Evaluation of Insulation Systems for Liquid-Immersed Distribution, Power, and Regulating Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10186314
4349	C57.104-1978 - IEEE Guide for the Detection and Determination of Generated Gases in Oil-Immersed Transformers and Their Relation to the Serviceability of the Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2653
4350	C57.104-1991 - IEEE Guide for the Interpretation of Gases Generated in Oil-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2903

	<u></u>	<u>,                                      </u>
4351	C57.104-2008 - IEEE Guide for the Interpretation of Gases Generated in Oil-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4776467
4352	C57.104-2008 - IEEE Guide for the Interpretation of Gases Generated in Oil-Immersed Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983369
4353	C57.104-2019 - IEEE Guide for the Interpretation of Gases Generated in Mineral Oil-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8890038
4354	C57.104-2019 - IEEE Guide for the Interpretation of Gases Generated in Mineral Oil-Immersed Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8931176
4355	C57.105-1978 - IEEE Guide for Application of Transformer Connections in Three-Phase Distribution Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2652
4356	C57.105-2019 - IEEE Guide for Application of Transformer Connections in Three-Phase Electrical Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9052771
4357	C57.105-2019 - IEEE Guide for Application of Transformer Connections in Three-Phase Electrical Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9093254
4358	C57.105-2019/Cor 1-2023 - IEEE Guide for Application of Transformer Connections in Three Phase Electrical Systems - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10530597
4359	C57.106-1977 - IEEE Guide for Acceptance and Maintenance of Insulating Oil in Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2675
4360	C57.106-1991 - IEEE Guide for Acceptance and Maintenance of Insulating Oil in Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=2916
4361	C57.106-2002 - Guide for Acceptance and Maintenance of Insulating Oil in Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=8125
4362	C57.106-2006 - IEEE Guide for Acceptance and Maintenance of Insulating Oil in Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=4231507
4363	C57.106-2015 - IEEE Guide for Acceptance and Maintenance of Insulating Mineral Oil in Electrical Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7442046
4364	C57.106-2015 - IEEE Guide for Acceptance and Maintenance of Insulating Mineral Oil in Electrical Equipment - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7493588
4365	C57.109-1985 - IEEE Guide for Transformer Through-Fault-Current Duration	https://ieeexplore.ieee.org/servlet/opac?punumber=2231
4366	C57.109-1993 - IEEE Guide for Liquid-Immersed Transformers Through-Fault-Current Duration	https://ieeexplore.ieee.org/servlet/opac?punumber=2810
4367	C57.109-2018 - IEEE Guide for Liquid-Immersed Transformers Through-Fault-Current Duration	https://ieeexplore.ieee.org/servlet/opac?punumber=8486929
4368	C57.109-2018 - IEEE Guide for Liquid-Immersed Transformers Through-Fault-Current Duration - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697211
4369	C57.110-1986 - IEEE Recommended Practice for Establishing Transformer Capability When Supplying Nonsinusoidal Load Currents	https://ieeexplore.ieee.org/servlet/opac?punumber=2353
	-	

4370	C57.110-1998 - IEEE Recommended Practice for Establishing Transformer Capability When Supplying Nonsinusoidal Load Currents	https://ieeexplore.ieee.org/servlet/opac?punumber=6087
4371	C57.110-2008 - IEEE Recommended Practice for Establishing Liquid-Filled and Dry-Type Power and Distribution Transformer Capability When Supplying Nonsinusoidal Load Currents	https://ieeexplore.ieee.org/servlet/opac?punumber=4601579
4372	C57.110-2008 - IEEE Recommended Practice for Establishing Liquid-Filled and Dry-Type Power and Distribution Transformer Capability When Supplying Nonsinusoidal Load Currents - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5985450
4373	C57.110-2018 - IEEE Recommended Practice for Establishing Liquid-Immersed and Dry-Type Power and Distribution Transformer Capability When Supplying Nonsinusoidal Load Currents	https://ieeexplore.ieee.org/servlet/opac?punumber=8511101
4374	C57.110-2018 - IEEE Recommended Practice for Establishing Liquid-Immersed and Dry-Type Power and Distribution Transformer Capability When Supplying Nonsinusoidal Load Currents	https://ieeexplore.ieee.org/servlet/opac?punumber=8546830
4375	C57.111-1989 - IEEE Guide for Acceptance of Silicone Insulating Fluid and Its Maintenance in Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2305
4376	C57.113-1988 - IEEE Trial-Use Guide for Partial Discharge Measurement in Liquid-Filled Power Transformers and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=2578
4377	C57.113-1991 - IEEE Guide for Partial Discharge Measurement in Liquid-Filled Power Transformers and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=2905
4378	C57.113-2010 - IEEE Recommended Practice for Partial Discharge Measurement in Liquid-Filled Power Transformers and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=5557720
4379	C57.113-2010 - IEEE Recommended Practice for Partial Discharge Measurement in Liquid-Filled Power Transformers and Shunt Reactors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5954106
4380	C57.113-2023 - IEEE Recommended Practice for Partial Discharge Measurement in Liquid-Filled Power Transformers and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=10471338
4381	C57.114-1990 - IEEE Seismic Guide for Power Transformers and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=2304
4382	C57.115-1991 - IEEE Guide for Loading Mineral-Oil-Immersed Power Transformers Rated in Excess of 100 MVA (65C Winding Rise) (Folded into C57.91-1995) (65C Winding Rise)	https://ieeexplore.ieee.org/servlet/opac?punumber=2936
4383	C57.116-1989 - IEEE Guide for Transformers Directly Connected to Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=2303
4384	C57.116-2014 - IEEE Guide for Transformers Directly Connected to Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=6818983
4385	C57.116-2022 - IEEE Guide for Transformers Directly Connected to Generators	https://ieeexplore.ieee.org/servlet/opac?punumber=10040985
4386	C57.117-1986 - IEEE Guide for Reporting Failure Data for Power Transformers and Shunt Reactors on Electric Utility Power Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2352
4387	C57.119-2001 - IEEE Recommended Practice for Performing Temperature Rise Tests on Oil-Immersed Power Transformers at Loads Beyond Nameplate Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=7775
4388	C57.119-2018 - IEEE Recommended Practice for Performing Temperature Rise Tests on Liquid-Immersed Power Transformers at Loads Beyond Nameplate Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=8495139

4389	C57.119-2018 - IEEE Recommended Practice for Performing Temperature Rise Tests on Liquid-Immersed Power Transformers at Loads Beyond Nameplate Ratings - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8686412
4390	C57.12.00-1968 - USA Standard General Requirements for Distribution, Power and Regulating Transformers, and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=7917406
4391	C57.12.00-1980 - American National Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7445125
4392	C57.12.00-1987 - IEEE Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2583
4393	C57.12.00-1993 - IEEE Standard General Requirements for Liquid-Immersed Distribution, Power and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2812
4394	C57.12.00-2000 - IEEE Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6937
4395	C57.12.00-2006 - IEEE Standard General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4117958
4396	C57.12.00-2010 - IEEE Standard for General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5575266
4397	C57.12.00-2010 - IEEE Standard for General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5954109
4398	C57.12.00-2015 - IEEE Standard for General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7469276
4399	C57.12.00-2021 - IEEE Standard for General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9690122
4400	C57.12.00-2021 - IEEE Standard for General Requirements for Liquid-Immersed Distribution, Power, and Regulating Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10018356
4401	C57.12.01-1979 - American National Standard General Requirements for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2641
4402	C57.12.01-1989 - IEEE Standard General Requirements for Dry-Type Distribution and Power Transformers Including Those with Solid Cast and/or Resin-Encapsulated Windings	https://ieeexplore.ieee.org/servlet/opac?punumber=2302
4403	C57.12.01-1998 - IEEE Standard General Requirements for Dry-Type Distribution and Power Transformers Including Those with Solid Cast and/or Resin Encapsulated Windings	https://ieeexplore.ieee.org/servlet/opac?punumber=6057
4404	C57.12.01-2005 - IEEE Standard General Requirements for Dry-Type Distribution and Power Transformers Including Those with Solid Cast and/or Resin Encapsulated Windings	https://ieeexplore.ieee.org/servlet/opac?punumber=10907
4405	C57.12.01-2015 - IEEE Standard for General Requirements for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7049369
4406	C57.12.01-2015 - IEEE Standard for General Requirements for Dry-Type Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7114156
4407	C57.12.01-2020 - IEEE Standard for General Requirements for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9269793
	-	

		,
4408	C57.12.01-2020 - IEEE Standard for General Requirements for Dry-Type Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9351802
4409	C57.12.10-1958 - American Standard Requirements, Terminology, and Test Code for Distribution, Power, and Regulating Transformers, and Reactors other than Current Limiting Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=8684447
4410	C57.12.10-1988 - American National Standard for Transformers - 230 kV and Below 833/958 Through 8333/10 417 kVA, Single-Phase, and 750/862 Through 60 000/80 000/100 000 vKA, Three-Phase Without	https://ieeexplore.ieee.org/servlet/opac?punumber=4509
4411	C57.12.10-1997 - American National Standard for Transformers-230 kV and Below 833 / 958 through 8333 / 10 417 kVA, Single-Phase, and 750 / 862 through 60 000 / 80 000 / 100 000 kVA, Three-Phase	https://ieeexplore.ieee.org/servlet/opac?punumber=9563
4412	C57.12.10-2010 - IEEE Standard Requirements for Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5685834
4413	C57.12.10-2010 - IEEE Standard Requirements for Liquid-Immersed Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6819761
4414	C57.12.10-2010/Cor 1-2012 - IEEE Standard Requirements for Liquid-Immersed Power TransformersCorrigendum 1: Correction of 5.1.9Sudden Pressure Relay	https://ieeexplore.ieee.org/servlet/opac?punumber=6389687
4415	C57.12.10-2010/Cor 2-2013 - IEEE Standard Requirements for Liquid-Immersed Power Transformers Corrigendum 2: Correction of A.3.2.13 Autotransformer LTC application considerations	https://ieeexplore.ieee.org/servlet/opac?punumber=6677511
4416	C57.12.10-2017 - IEEE Standard Requirements for Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8360789
4417	C57.12.11-1980 - IEEE Guide for Installation of Oil-Immersed Transformers (10 MVA and Larger, 69-287 kV Rating)	https://ieeexplore.ieee.org/servlet/opac?punumber=2453
4418	C57.12.12-1980 - IEEE Guide for Installation of Oil-Immersed EHV Transformers 345 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=2452
4419	C57.12.14-1982 - IEEE Trial-Use Standard for Dielectric Test Requirements for Power Transformers for Operation at System Voltages from 115 kV Through 230 kV	https://ieeexplore.ieee.org/servlet/opac?punumber=2538
4420	C57.12.200-2022 - IEEE Guide for the Dielectric Frequency Response Measurement of Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=10026267
4421	C57.12.20-1997 - American National Standard for Transformers - Standard for Overhead Type Distribution Transformers, 500 kVA and Smaller: High Voltage 34500 Volts and Below: Low Voltage,	https://ieeexplore.ieee.org/servlet/opac?punumber=6830793
4422	C57.12.20-2005 - Standard for Overhead Type Distribution Transformers, 500 kVA and Smaller: High Voltage, 34500 Volts and Below; Low Voltage, 7970/13800Y Volts and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=10538
4423	C57.12.20-2011 - IEEE Standard for Overhead-Type Distribution Transformers 500 kVA and Smaller: High Voltage, 34 500 V and Below; Low Voltage, 7970/13 800Y V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=6026204
4424	C57.12.20-2011 - IEEE Standard for Overhead-Type Distribution Transformers 500 kVA and Smaller: High Voltage, 34 500 V and Below; Low Voltage, 7970/13 800Y V and Below - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6158549
4425	C57.12.20-2017 - IEEE Standard for Overhead-Type Distribution Transformers 500 kVA and Smaller; High Voltage, 34 500 V and Below; Low Voltage, 7970/13 800Y V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=8125610
4426	C57.12.20-2023 - IEEE Standard for Overhead-Type Distribution Transformers 500 kVA and Smaller; High Voltage, 34 500 V and Below; Low Voltage, 7970/13 800Y V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=10418094
		•

4427	C57.12.21-2000 - American National Standard Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Single-Phase Distribution Transformers With High-Voltage Bushings: High Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=9564
4428	C57.12.22-1995 - American National Standard for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers With High-Voltage Bushings, 2500 kVA and Smaller;	https://ieeexplore.ieee.org/servlet/opac?punumber=9565
4429	C57.12.23-1992 - IEEE Standard for TransformersUnderground-Type, Self-Cooled, Single-Phase Distribution Transformers with Separable, Insulated, High-Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=2884
4430	C57.12.23-2002 - IEEE Standard for Underground Type, Self-Cooled, Single-Phase, Distribution Transformers with Separable Insulated High-Voltage Connectors; High Voltage 25000 V and Below; Low	https://ieeexplore.ieee.org/servlet/opac?punumber=8090
4431	C57.12.23-2009 - IEEE Standard for Submersible Single-Phase Transformers: 167 kVA and Smaller; High Voltage 25 000 V and Below; Low Voltage 600 V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=4911117
4432	C57.12.23-2009 - IEEE Standard for Submersible Single-Phase Transformers: 167 kVA and Smaller; High Voltage 25 000 V and Below; Low Voltage 600 V and Below - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6157585
4433	C57.12.23-2018 - IEEE Standard for Submersible Single-Phase Transformers:250 kVA and Smaller; High Voltage 34 500 GrdY/19 920 V and Below; Low Voltage 600 V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=8807425
4434	C57.12.23-2018 - IEEE Standard for Submersible Single-Phase Transformers:250 kVA and Smaller; High Voltage 34 500 GrdY/19 920 V and Below; Low Voltage 600 V and Below - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866817
4435	C57.12.24-1994 - American National Standard for Transformers Underground-Type Three-Phase Distribution Transformers, 2500 kVA and Smaller, High Voltage, 34 500 GrdY/19 920 Volts and Below, Low	https://ieeexplore.ieee.org/servlet/opac?punumber=9538
4436	C57.12.24-2000 - American National Standard for Transformers Underground-Type Three-Phase Distribution Transformers 2500 kVA and Smaller; High Voltage: 34,500 GrdY/29 920 Volts and Below; Low	https://ieeexplore.ieee.org/servlet/opac?punumber=4014498
4437	C57.12.24-2009 - IEEE Standard for Submersible, Three-Phase Transformers, 3750 kVA and Smaller: High Voltage, 34 500 GrdY/19 920 Volts and Below; Low Voltage, 600 Volts and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=5207501
4438	C57.12.24-2016 - IEEE Standard for Submersible, Three-Phase Transformers, 3750 kVA and Smaller: High Voltage, 34 500 GrdY/19 920 Volts and Below; Low Voltage, 600 Volts and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=7839167
4439	C57.12.24-2016 - IEEE Standard for Submersible, Three-Phase Transformers, 3750 kVA and Smaller: High Voltage, 34 500 GrdY/19 920 Volts and Below; Low Voltage, 600 Volts and Below - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8085445
4440	C57.12.24-2023 - IEEE Standard for Submersible, Three-Phase Transformers, 3750 kVA and Smaller: High Voltage, 34 500 GrdY/19 920 V and Below; Low Voltage, 600 V and Below	https://ieeexplore.ieee.org/servlet/opac?punumber=10424721
4441	C57.12.25-1990 - American National Standard for Transformers - Pad-Mounted, Compartmental-Type, Self-Cooled, Single-Phase Distribution Transformers With Separable Insulated High-Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=4533
4442	C57.12.25-1990 - American National Standard for TransformersPad-Mounted, Compartmental-Type, Self-Cooled, Single-Phase Distribution Transformers with Separable Insulated	https://ieeexplore.ieee.org/servlet/opac?punumber=6910348
4443	C57.12.26-1987 - American National Standard for Transformers- Pad-Mounted Compartmental -Type, Self-Cooled, Three-Phase Distribution Transformers for Use With Separable Insulated	https://ieeexplore.ieee.org/servlet/opac?punumber=4627
4444	C57.12.26-1992 - IEEE Standard for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers for Use with Separable Insulated High-Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=4588
4445	C57.12.28-1999 - American National Standard Pad-Mounted Equipment - Enclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=8899
· ·		

		1
4446	C57.12.28-2005 - IEEE Standard for Pad-Mounted Equipment - Enclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=10184
4447	C57.12.28-2014 - IEEE Standard for Pad-Mounted EquipmentEnclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=6855307
4448	C57.12.28-2023 - IEEE Standard for Pad-Mounted EquipmentEnclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=10531235
4449	C57.12.29-1991 - American National Standard for Switchgear and Transformers - Pad-Mounted Equipment- Enclosure Integrity for Coastal Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=9566
4450	C57.12.29-2005 - IEEE Standard for Pad Mounted Equipment - Enclosure Integrity for Coastal Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=10353
4451	C57.12.29-2014 - IEEE Standard for Pad-Mounted EquipmentEnclosure Integrity for Coastal Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=6874469
4452	C57.12.29-2023 - IEEE Standard for Pad-Mounted EquipmentEnclosure Integrity for Coastal Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=10531203
4453	C57.12.30-2010 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity for Coastal Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=5585611
4454	C57.12.30-2020 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity for Coastal Environments	https://ieeexplore.ieee.org/servlet/opac?punumber=9373038
4455	C57.12.30-2020 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity for Coastal Environments - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9508257
4456	C57.12.31-2002 - IEEE Standard for Pole Mounted Equipment - Enclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=8477
4457	C57.12.31-2010 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=5585620
4458	C57.12.31-2010/Cor 1-2014 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity - Corrigendum 1: Correction to the SCAB Corrosion Test in 4.5.6	https://ieeexplore.ieee.org/servlet/opac?punumber=6820722
4459	C57.12.31-2020 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=9366652
4460	C57.12.31-2020 - IEEE Standard for Pole-Mounted EquipmentEnclosure Integrity - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9499012
4461	C57.12.32-2002 - IEEE Standard for Submersible Equipment - Enclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=8478
4462	C57.12.32-2019 - IEEE Standard for Submersible EquipmentEnclosure Integrity	https://ieeexplore.ieee.org/servlet/opac?punumber=8789738
4463	C57.12.32-2019 - IEEE Standard for Submersible EquipmentEnclosure Integrity - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8866820
4464	C57.12.34-2004 - Standard for Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase DistributionTransformers, 2500 kVA and Smaller: High-Voltage, 34	https://ieeexplore.ieee.org/servlet/opac?punumber=9733

	OFF 40 04 0000 YPPP C. I I P	
4465	C57.12.34-2009 - IEEE Standard Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers, 5 MVA and Smaller; High Voltage, 34.5 kV Nominal	https://ieeexplore.ieee.org/servlet/opac?punumber=5430853
4466	C57.12.34-2015 - IEEE Standard Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers, 10 MVA and Smaller; High-Voltage, 34.5 kV Nominal	https://ieeexplore.ieee.org/servlet/opac?punumber=7320932
4467	C57.12.34-2015 - IEEE Standard Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers, 10 MVA and Smaller; High-Voltage, 34.5 kV Nominal	https://ieeexplore.ieee.org/servlet/opac?punumber=7361691
4468	C57.12.34-2022 - IEEE Standard Requirements for Pad-Mounted, Compartmental-Type, Self-Cooled, Three-Phase Distribution Transformers, 10 MVA and Smaller; High-Voltage, 34.5 kV Nominal	https://ieeexplore.ieee.org/servlet/opac?punumber=9996373
4469	C57.12.35-1996 - IEEE Standard for Bar Coding for Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4240
4470	C57.12.35-2007 - IEEE Standard for Bar Coding for Distribution Transformers and Step-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=4426284
4471	C57.12.35-2007 - IEEE Standard for Bar Coding for Distribution Transformers and Step-Voltage Regulators - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046074
4472	C57.12.35-2013 - IEEE Standard Bar Coding for Distribution Transformers and Step-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=6605485
4473	C57.12.35-2013 - IEEE Standard Bar Coding for Distribution Transformers and Step-Voltage Regulators - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6658820
4474	C57.12.36-2007 - IEEE Standard Requirements for Liquid-Immersed Distribution Substation Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4468742
4475	C57.12.36-2017 - IEEE Standard Requirements for Liquid-Immersed Distribution Substation Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8016713
4476	C57.12.37-2006 - IEEE Standard for the Electronic Reporting of Distribution Transformer Test Data	https://ieeexplore.ieee.org/servlet/opac?punumber=11043
4477	C57.12.37-2015 - IEEE Standard for the Electronic Reporting of Distribution Transformer Test Data	https://ieeexplore.ieee.org/servlet/opac?punumber=7314836
4478	C57.12.37-2015 - IEEE Standard for the Electronic Reporting of Distribution Transformer Test Data - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7342856
4479	C57.12.38-2009 - IEEE Standard for Pad-Mounted-Type, Self-Cooled, Single-Phase Distribution Transformers; High Voltage, 34 500 GrdY/19 920 V and Below, Low Voltage, 240/120 V; 167 kVA and	https://ieeexplore.ieee.org/servlet/opac?punumber=5347301
4480	C57.12.38-2014 - IEEE Standard for Pad-Mounted-Type, Self-Cooled, Single-Phase Distribution Transformers 250 kVA and Smaller: High Voltage, 34 500 GrdY/19 920 V and Below; Low Voltage, 480/240 V	https://ieeexplore.ieee.org/servlet/opac?punumber=6892919
4481	C57.12.38-2014/Cor 1-2016 - IEEE Standard for Pad-Mounted-Type, Self-Cooled, Single-Phase Distribution Transformers 250 kVA and Smaller: High Voltage, 34 500 GrdY/19 920 V and Below; Low	https://ieeexplore.ieee.org/servlet/opac?punumber=7884916
4482	C57.12.39-2017 - IEEE Standard for Requirements for Distribution Transformer Tank Pressure Coordination	https://ieeexplore.ieee.org/servlet/opac?punumber=8353819
4483	C57.12.40-2000 - American National Standard for Secondary Network Transformers Subway and Vault Types (Liquid Immersed)-Requirements	https://ieeexplore.ieee.org/servlet/opac?punumber=9569

4484	C57.12.40-2006 - IEEE Standard for Requirements for Secondary Network Transformers, Subway and Vault Types (Liquid-Immersed)	https://ieeexplore.ieee.org/servlet/opac?punumber=11182
4485	C57.12.40-2011 - IEEE Standard for Network, Three-Phase Transformers, 2500 kVA and Smaller; High Voltage, 34 500 GrdY/19 920 and Below; Low Voltage, 600 V and Below; Subway and Vault	https://ieeexplore.ieee.org/servlet/opac?punumber=6135764
4486	C57.12.40-2011 - IEEE Standard for Network, Three-Phase Transformers, 2500 kVA and Smaller; High Voltage, 34 500 GrdY/19 920 and Below; Low Voltage, 600 V and Below; Subway and Vault	https://ieeexplore.ieee.org/servlet/opac?punumber=6172695
4487	C57.12.40-2017 - IEEE Standard for Network, Three-Phase Transformers, 2500 kVA and Smaller; High Voltage, 34 500 V and Below; Low Voltage, 600 V and Below; Subway and Vault Types	https://ieeexplore.ieee.org/servlet/opac?punumber=8024196
4488	C57.12.44-1994 - IEEE Standard Requirements for Secondary Network Protectors	https://ieeexplore.ieee.org/servlet/opac?punumber=3447
4489	C57.12.44-2000 - Standard Requirements for Secondary Network Protectors	https://ieeexplore.ieee.org/servlet/opac?punumber=6988
4490	C57.12.44-2005 - IEEE Standard Requirements for Secondary Network Protectors	https://ieeexplore.ieee.org/servlet/opac?punumber=10936
4491	C57.12.44-2014 - IEEE Standard Requirements for Secondary Network Protectors	https://ieeexplore.ieee.org/servlet/opac?punumber=6832423
4492	C57.12.50-1981 - American National Standard Requirements for Ventilated Dry-Type Distribution Transformers, 1 to 500 kVA, Single-Phase, and 15 to 500 kVA, Three-Phase, With High-Voltage 601	https://ieeexplore.ieee.org/servlet/opac?punumber=9570
4493	C57.12.51-1981 - American National Standard Requirements for Ventilated Dry-Type Power Transformers, 501 kVA and Larger, Three-Phase, with High-Voltage 601 to 34 500 Volts, Low-Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=4140861
4494	C57.12.51-2008 - IEEE Standard for Ventilated Dry- Type Power Transformers, 501 kVA and Larger, Three-Phase, with High-Voltage 601 V to 34 500 V; Low- Voltage 208Y/120 V to 4160 V- General	https://ieeexplore.ieee.org/servlet/opac?punumber=4801510
4495	C57.12.51-2019 - IEEE Guide for Mechanical Interchangeability of Ventilated Dry-Type Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8827670
4496	C57.12.51-2019 - IEEE Guide for Mechanical Interchangeability of Ventilated Dry-Type Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8870264
4497	C57.12.52-1981 - American National Standard Requirements for Sealed Dry-Type Power Transformers, 501 kVA and Larger, Three-Phase, with High-Voltage 601 to 34 500 Volts, Low-Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=9572
4498	C57.12.52-2012 - IEEE Standard for Sealed Dry-Type Power Transformers, 501 kVA and Higher, Three-Phase, with High-Voltage 601 to 34500 Volts, Low-Voltage 208Y/120 to 4160 Volts—General	https://ieeexplore.ieee.org/servlet/opac?punumber=6471997
4499	C57.12.55-1987 - American National Standard for TransformersUsed in Unit Installations, Including Unit SubstationsConformance Standard	https://ieeexplore.ieee.org/servlet/opac?punumber=9539
4500	C57.12.56-1986 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Ventilated Dry-Type Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2393
4501	C57.12.57-1987 - American National Standard for Transformers - Ventilated Dry-Type Network Transformers 2500 kVA and Below, Three-Phase, With High-Voltage 34 500 Volts and Below, Low-Voltage	https://ieeexplore.ieee.org/servlet/opac?punumber=9540
4502	C57.12.58-1991 - IEEE Guide for Conducting a Transient Voltage Analysis of a Dry-Type Transformer Coil	https://ieeexplore.ieee.org/servlet/opac?punumber=2934

4503	C57.12.58-2017 - IEEE Guide for Conducting a Transient Voltage Analysis of a Dry-Type Transformer Coil	https://ieeexplore.ieee.org/servlet/opac?punumber=8126271
4504	C57.12.59-1989 - IEEE Guide for Dry-Type Transformer Through-Fault Current Duration	https://ieeexplore.ieee.org/servlet/opac?punumber=2300
4505	C57.12.59-2001 - IEEE Guide for Dry-Type Transformer Through-Fault Current Duration	https://ieeexplore.ieee.org/servlet/opac?punumber=7702
4506	C57.12.59-2015 - IEEE Guide for Dry-Type Transformer Through-Fault Current Duration	https://ieeexplore.ieee.org/servlet/opac?punumber=7320935
4507	C57.12.59-2015 - IEEE Guide for Dry-Type Transformer Through-Fault Current Duration - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361726
4508	C57.12.60-1992 - IEEE Trial-Use Standard Test Procedures for Thermal Evaluation of Insulation Systems for Solid-Cast and Resin-Encapsulated Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2827
4509	C57.12.60-1998 - IEEE Guide for Test Procedures for Thermal Evaluation of Insulation Systems for Solid Cast and Resin-Encapsulated Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5696
4510	C57.12.60-2009 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Dry-Type Power and Distribution Transformers, Including Open-Wound, Solid-Cast, and	https://ieeexplore.ieee.org/servlet/opac?punumber=5430865
4511	C57.12.60-2009 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Dry-Type Power and Distribution Transformers, Including Open-Wound, Solid-Cast, and	https://ieeexplore.ieee.org/servlet/opac?punumber=6156406
4512	C57.12.60-2009 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Dry-Type Power and Distribution Transformers, Including Open-Wound, Solid-Cast, and	https://ieeexplore.ieee.org/servlet/opac?punumber=5954112
4513	C57.12.60-2009/Cor 1-2013 - IEEE Standard Test Procedure for Thermal Evaluation of Insulation Systems for Dry-Type Power and Distribution Transformers, Including Open-Wound, Solid-Cast, and	https://ieeexplore.ieee.org/servlet/opac?punumber=6541942
4514	C57.12.60-2020 - IEEE Standard for Thermal Evaluation of Insulation Systems for Dry-Type Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9057788
4515	C57.12.60-2020 - IEEE Standard for Thermal Evaluation of Insulation Systems for Dry-Type Power and Distribution Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9128089
4516	C57.12.70-2000 - Standard Terminal Markings and Connections for Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7288
4517	C57.12.70-2011 - IEEE Standard for Standard Terminal Markings and Connections for Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6149844
4518	C57.12.70-2011 - IEEE Standard for Standard Terminal Markings and Connections for Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6172689
4519	C57.12.70-2020 - IEEE Standard for Standard Terminal Markings and Connections for Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9208011
4520	C57.12.70-2020 - IEEE Standard for Standard Terminal Markings and Connections for Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9264831
4521	C57.12.80-1978 - IEEE Standard Terminology for Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2655

4522	C57.12.80-2002 - IEEE Standard Terminology for Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8126
4523	C57.12.80-2010 - IEEE Standard Terminology for Power and Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5672284
4524	C57.12.90-1987 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers and IEEE Guide for Short-Circuit Testing of Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2613
4525	C57.12.90-1993 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power and Regulating Transformers and IEEE Guide for Short-Circuit Testing of Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2811
4526	C57.12.90-1999 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6608
4527	C57.12.90-2006 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4109945
4528	C57.12.90-2010 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5610576
4529	C57.12.90-2015 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7428798
4530	C57.12.90-2015 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7544416
4531	C57.12.90-2015/Cor 1-2017 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers Corrigendum 1:Editorial and Technical Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=7917393
4532	C57.12.90-2021 - IEEE Standard Test Code for Liquid-Immersed Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9707751
4533	C57.12.91-1979 - IEEE Standard Test Code for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2233
4534	C57.12.91-1995 - IEEE Standard Test Code for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=3702
4535	C57.12.91-2001 - IEEE Standard Test Code for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7289
4536	C57.12.91-2011 - IEEE Standard Test Code for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6152114
4537	C57.12.91-2011 - IEEE Standard Test Code for Dry-Type Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6172698
4538	C57.12.91-2020 - IEEE Standard Test Code for Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9340084
4539	C57.120-1991 - IEEE Loss Evaluation Guide for Power Transformers and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=2869
4540	C57.120-2017 - IEEE Guide for Loss Evaluation of Distribution and Power Transformers and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=8103989

4541	C57.121-1988 - IEEE Guide for Acceptance and Maintenance of Less Flammable Hydrocarbon Fluid in Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7862343
4542	C57.121-1998 - IEEE Guide for Acceptance and Maintenance of Less-Flammable Hydrocarbon Fluid in Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5979
4543	C57.123-2002 - IEEE Guide for Transformer Loss Measurement	https://ieeexplore.ieee.org/servlet/opac?punumber=8172
4544	C57.123-2010 - IEEE Guide for Transformer Loss Measurement	https://ieeexplore.ieee.org/servlet/opac?punumber=5538196
4545	C57.123-2010 - IEEE Guide for Transformer Loss Measurement - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5954115
4546	C57.123-2019 - IEEE Guide for Transformer Loss Measurement	https://ieeexplore.ieee.org/servlet/opac?punumber=8995815
4547	C57.123-2019 - IEEE Guide for Transformer Loss Measurement - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9027197
4548	C57.124-1991 - IEEE Recommended Practice for the Detection of Partial Discharge and the Measurement of Apparent Charge in Dry -Type Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2902
4549	C57.125-1991 - IEEE Guide for Failure Investigation, Documentation, and Analysis for Power Transformers and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=2918
4550	C57.125-2015 - IEEE Guide for Failure Investigation, Documentation, Analysis, and Reporting for Power Transformers and Shunt Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=8741315
4551	C57.127-2000 - Guide for the Detection of Acoustic Emissions From Partial Discharges in Oil-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7143
4552	C57.127-2007 - IEEE Guide for the Detection and Location of Acoustic Emissions from Partial Discharges in Oil-Immersed Power Transformers and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=4293263
4553	C57.127-2018 - IEEE Guide for the Detection, Location and Interpretation of Sources of Acoustic Emissions from Electrical Discharges in Power Transformers and Power Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=8664688
4554	C57.129-1999 - IEEE General Requirements and Test Code for Oil Immersed HVDC Converter Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6836
4555	C57.129-2007 - IEEE Standard for General Requirements and Test Code for Oil-Immersed HVDC Converter Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4444829
4556	C57.129-2007 - IEEE Standard for General Requirements and Test Code for Oil-Immersed HVDC Converter Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5983372
4557	C57.13.1-1981 - IEEE Guide for Field Testing of Relaying Current Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2551
4558	C57.13.1-2006 - IEEE Guide for Field Testing of Relaying Current Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4117961
4559	C57.13.1-2006 - IEEE Guide for Field Testing of Relaying Current Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046077

4560	C57.13.1-2017 - IEEE Guide for Field Testing of Relaying Current Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8556535
4561	C57.13.2-1986 - American National Standard Conformance Test Procedures for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2392
4562	C57.13.2-1991 - IEEE Standard Conformance Test Procedures for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2904
4563	C57.13.2-2005 - IEEE Standard for Conformance Test Procedure for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10185
4564	C57.13.3-1983 - IEEE Guide for the Grounding of Instrument Transformer Secondary Circuits and Cases	https://ieeexplore.ieee.org/servlet/opac?punumber=2465
4565	C57.13.3-2005 - IEEE Guide for Grounding of Instrument Transformer Secondary Circuits and Cases	https://ieeexplore.ieee.org/servlet/opac?punumber=10887
4566	C57.13.3-2014 - IEEE Guide for Grounding of Instrument Transformer Secondary Circuits and Cases	https://ieeexplore.ieee.org/servlet/opac?punumber=7015513
4567	C57.13.3-2014 - IEEE Guide for Grounding of Instrument Transformer Secondary Circuits and Cases - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7114159
4568	C57.13.5-2003 - IEEE Standard of Performance and Test Requirements of Instrument Transformers of a Nominal Voltage of 115 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=4140864
4569	C57.13.5-2009 - IEEE Standard of Performance and Test Requirements for Instrument Transformers of a Nominal System Voltage of 115 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=5372455
4570	C57.13.5-2009 - IEEE Standard of Performance and Test Requirements for Instrument Transformers of a Nominal System Voltage of 115 kV and Above - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046080
4571	C57.13.5-2019 - IEEE Standard for Performance and Test Requirements for Instrument Transformers of a Nominal System Voltage of 115 kV and Above	https://ieeexplore.ieee.org/servlet/opac?punumber=9003628
4572	C57.13.5-2019 - IEEE Standard for Performance and Test Requirements for Instrument Transformers of a Nominal System Voltage of 115 kV and Above - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9082289
4573	C57.13.6-2005 - IEEE Standard for High Accuracy Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10453
4574	C57.13.7-2018 - IEEE Standard for Current Transformers with Maximum Milliampere Secondary Current of 250 mA	https://ieeexplore.ieee.org/servlet/opac?punumber=8820194
4575	C57.130-2015 - IEEE Guide for the Use of Dissolved Gas Analysis Applied to Factory Temperature Rise Tests for the Evaluation of Mineral Oil-Immersed Transformers and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=7414362
4576	C57.131-1995 - IEEE Standard Requirements for Load Tap Changers	https://ieeexplore.ieee.org/servlet/opac?punumber=3440
4577	C57.131-2012 - IEEE Standard Requirements for Tap Changers	https://ieeexplore.ieee.org/servlet/opac?punumber=6193067
4578	C57.131-2012 - IEEE Standard Requirements for Tap Changers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6226803

	<b>,</b>	
4579	C57.13-1978 - IEEE Standard Requirements for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2654
4580	C57.13-1993 - IEEE Standard Requirements for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4014492
4581	C57.13-2008 - IEEE Standard Requirements for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4581632
4582	C57.13-2008 - IEEE Standard Requirements for Instrument Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6069508
4583	C57.13-2016 - IEEE Standard Requirements for Instrument Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7501433
4584	C57.134-2000 - IEEE Guide for Determination of Hottest-Spot Temperature in Dry-Type Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6750
4585	C57.134-2013 - IEEE Guide for Determination of Hottest-Spot Temperature in Dry-Type Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6712024
4586	C57.135-2001 - IEEE Guide for the Application, Specification, and Testing of Phase-Shifting Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7895
4587	C57.135-2011 - IEEE Guide for the Application, Specification, and Testing of Phase-Shifting Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5993460
4588	C57.135-2011 - IEEE Guide for the Application, Specification, and Testing of Phase-Shifting Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6159039
4589	C57.136-2000 - IEEE Guide for Sound Level Abatement and Determination for Liquid-Immersed Power Transformers and Shunt Reactors Rated Over 500 kVA	https://ieeexplore.ieee.org/servlet/opac?punumber=7315
4590	C57.136-2023 - IEEE Guide for Audible Sound of Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10196346
4591	C57.138-1998 - IEEE Recommended Practice for Routine Impulse Test for Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5637
4592	C57.138-2016 - IEEE Recommended Practice for Routine Impulse Tests for Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7879144
4593	C57.139-2010 - IEEE Guide for Dissolved Gas Analysis in Transformer Load Tap Changers	https://ieeexplore.ieee.org/servlet/opac?punumber=5719563
4594	C57.139-2015 - IEEE Guide for Dissolved Gas Analysis in Transformer Load Tap Changers	https://ieeexplore.ieee.org/servlet/opac?punumber=7464233
4595	C57.140-2006 - IEEE Guide for Evaluation and reconditioning of Liquid Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4168520
4596	C57.140-2017 - IEEE Guide for Evaluation and Reconditioning of Liquid Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8106922
4597	C57.142-2010 - IEEE Guide to Describe the Occurrence and Mitigation of Switching Transients Induced by Transformers, Switching Device, and System Interaction	https://ieeexplore.ieee.org/servlet/opac?punumber=5759577

4598	C57.143-2012 - IEEE Guide for Application for Monitoring Equipment to Liquid-Immersed Transformers and Components	https://ieeexplore.ieee.org/servlet/opac?punumber=6387559
4599	C57.144-2004 - IEEE Guide for Metric Conversion of Transformer Standards	https://ieeexplore.ieee.org/servlet/opac?punumber=9345
4600	C57.146-2005 - IEEE Guide for Interpretation of Gasses Generated in Silicone-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10697
4601	C57.147-2008 - IEEE Guide for Acceptance and Maintenance of Natural Ester Fluids in Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4566076
4602	C57.147-2018 - IEEE Guide for Acceptance and Maintenance of Natural Ester Insulating Liquid in Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8438586
4603	C57.147-2018 - IEEE Guide for Acceptance and Maintenance of Natural Ester Insulating Liquid in Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697193
4604	C57.148-2011 - IEEE Standard for Control Cabinets for Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6107455
4605	C57.148-2020 - IEEE Standard for Control Cabinets for Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9392771
4606	C57.148-2020 - IEEE Standard for Control Cabinets for Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9459525
4607	C57.149-2012 - IEEE Guide for the Application and Interpretation of Frequency Response Analysis for Oil-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6475948
4608	C57.150-2012 - IEEE Guide for the Transportation of Transformers and Reactors Rated 10 000 kVA or Higher	https://ieeexplore.ieee.org/servlet/opac?punumber=6449239
4609	C57.150-2023 - IEEE Guide for the Transportation of Transformers and Reactors Rated 10 000 kVA or Higher	https://ieeexplore.ieee.org/servlet/opac?punumber=10485264
4610	C57.15-1986 - IEEE Standard Requirements, Terminology, and Test Code for Step-Voltage and Induction-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=2391
4611	C57.15-1999 - IEEE Standard Requirements, Terminology, and Test Code for Step-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=6772
4612	C57.15-2009 - IEEE Standard Requirements, Terminology, and Test Code for Step-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=5352358
4613	C57.15-2009 - IEEE Standard Requirements, Terminology, and Test Code for Step-Voltage Regulators - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=5985453
4614	C57.15-2017 - IEC/IEEE International Standard- Power transformers - Part 21: Standard requirements, terminology, and test code for step-voltage regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=8573218
4615	C57.152-2013 - IEEE Guide for Diagnostic Field Testing of Fluid-Filled Power Transformers, Regulators, and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=6544531
4616	C57.153-2015 - IEEE Guide for Paralleling Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7118613
	-	

4617	C57.154-2012 - IEEE Standard for the Design, Testing, and Application of Liquid-Immersed Distribution, Power, and Regulating Transformers Using High-Temperature Insulation Systems and	https://ieeexplore.ieee.org/servlet/opac?punumber=6357330
4618	C57.154-2022 - IEEE Standard for Liquid-Immersed Transformers Designed to Operate at Temperatures Above Conventional Limits Using High- Temperature Insulation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9858855
4619	C57.154-2022 - IEEE Standard for Liquid-Immersed Transformers Designed to Operate at Temperatures Above Conventional Limits Using High- Temperature Insulation Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9925176
4620	C57.155-2014 - IEEE Guide for Interpretation of Gases Generated in Natural Ester and Synthetic Ester-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6966708
4621	C57.156-2016 - IEEE Guide for Tank Rupture Mitigation of Liquid-Immersed Power Transformers and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=7792303
4622	C57.157-2015 - IEEE Guide for Conducting Functional Life Tests on Switch Contacts Used in Insulating LiquidImmersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7331218
4623	C57.158-2017 - IEEE Guide for the Application of Tertiary and Stabilizing Windings in Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8352753
4624	C57.159-2016 - IEEE Guide on Transformers for Application in Distributed Photovoltaic (DPV) Power Generation Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7731255
4625	C57.161-2018 - IEEE Guide for Dielectric Frequency Response Test	https://ieeexplore.ieee.org/servlet/opac?punumber=8571323
4626	C57.16-1996 - IEEE Standard Requirements, Terminology, and Test Code for Dry-Type Air-Core Series-Connected Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=4618
4627	C57.16-2011 - IEEE Standard for Requirements, Terminology, and Test Code for Dry-Type Air-Core Series-Connected Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=6145279
4628	C57.16-2011 - IEEE Standard for Requirements, Terminology, and Test Code for Dry-Type Air-Core Series-Connected Reactors - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581850
4629	C57.163-2015 - IEEE Guide for Establishing Power Transformer Capability while under Geomagnetic Disturbances	https://ieeexplore.ieee.org/servlet/opac?punumber=7286927
4630	C57.163-2015/Cor 1-2016 - IEEE Guide for Establishing Power Transformer Capability while under Geomagnetic Disturbances - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=7811153
4631	C57.163-2023 - IEEE Guide for Establishing Power Transformer Capability while under Geomagnetic Disturbances	https://ieeexplore.ieee.org/servlet/opac?punumber=10431700
4632	C57.164-2021 - IEEE Guide for Establishing Short-Circuit Withstand Capabilities of Liquid-Filled Power Transformers, Regulators, and Reactors	https://ieeexplore.ieee.org/servlet/opac?punumber=9732073
4633	C57.167-2023 - IEEE Guide for Monitoring Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10168065
4634	C57.168-2023 - IEEE Guide for Low-Frequency Dielectric Testing for Distribution, Power, and Regulating Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10295423
4635	C57.169-2023 - IEEE Guide for Determination of Maximum Winding Temperature Rise in Liquid-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10168062

		1
4636	C57.17-2012 - IEEE Standard Requirements for Arc Furnace Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6458968
4637	C57.18.10-1998 - IEEE Standard Practices and Requirements for Semiconductor Power Rectifier Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=5890
4638	C57.18.10-2021 - IEEE Standard Practices and Requirements for Semiconductor Power Rectifier Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=9743422
4639	C57.18.10-2021 - IEEE Standard Practices and Requirements for Semiconductor Power Rectifier Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10053677
4640	C57.18.10a-2008 - IEEE Standard for Practices and Requirements for Semiconductor Power Rectifier Transformers Amendment 1: Added Technical and Editorial Corrections	https://ieeexplore.ieee.org/servlet/opac?punumber=4534865
4641	C57.19.00-2004 - IEEE Standard General Requirements and Test Procedure for Power Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=9843
4642	C57.19.00-2023 - IEEE Standard for General Requirements and Test Procedure for Power Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=10123333
4643	C57.19.01-1991 - IEEE Standard Performance Characteristics and Dimensions for Outdoor Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=2871
4644	C57.19.01-2000 - IEEE Standard Performance Characteristics and Dimensions for Outdoor Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=6746
4645	C57.19.01-2017 - IEEE Standard for Performance Characteristics and Dimensions for Power Transformer and Reactor Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=8410920
4646	C57.19.02-2023 - IEEE Standard for Design and Performance Requirements for Bushings Applied to Liquid-Immersed Distribution Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=10384619
4647	C57.19.03-1996 - IEEE Standard Requirements, Terminology, and Test Code for Bushings for DC Applications	https://ieeexplore.ieee.org/servlet/opac?punumber=4254
4648	C57.19.03-1996/Cor 1-2005 - IEEE Standard Requirements, Terminology, and Test Code for Bushings for DC Applications - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10927
4649	C57.19.04-2018 - IEEE Standard for Performance Characteristics and Dimensions for High Current Power Transformer Bushings with Rated Continuous Current in Excess of 5000 A in Bus Enclosures	https://ieeexplore.ieee.org/servlet/opac?punumber=8372835
4650	C57.19.100-1995 - IEEE Guide for Application of Power Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=3372
4651	C57.19.100-2012 - IEEE Guide for Application of Power Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=6469141
4652	C57.19.100-2012 - IEEE Guide for Application of Power Apparatus Bushings - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6489991
4653	C57.19.101-1989 - IEEE Guide for Loading Power Apparatus Bushings	https://ieeexplore.ieee.org/servlet/opac?punumber=2298
4654	C57.21-1981 - IEEE Standard Requirements, Terminology, and Test Code for Shunt Reactors Rated Over 500 kVA	https://ieeexplore.ieee.org/servlet/opac?punumber=2550

4655	C57.21-1990 - IEEE Standard Requirements, Terminology, and Test Code for Shunt Reactors Rated Over 500 kVA	https://ieeexplore.ieee.org/servlet/opac?punumber=2253
4656	C57.21-2008 - IEEE Standard Requirements, Terminology, and Test Code for Shunt Reactors Rated Over 500 kVA	https://ieeexplore.ieee.org/servlet/opac?punumber=4586404
4657	C57.21-2008 - IEEE Standard Requirements, Terminology, and Test Code for Shunt Reactors Rated Over 500 kVA - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581829
4658	C57.21-2021 - IEEE Standard Requirements, Terminology, and Test Code for Shunt Reactors Rated Over 500 kVA	https://ieeexplore.ieee.org/servlet/opac?punumber=9541314
4659	C57.21-2021 - IEEE Standard Requirements, Terminology, and Test Code for Shunt Reactors Rated Over 500 kVA - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9663113
4660	C57.32-2015 - IEEE Standard for Requirements, Terminology, and Test Procedures for Neutral Grounding Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7457585
4661	C57.32a-2020 - IEEE Standard for Requirements, Terminology, and Test Procedure for Neutral Grounding DevicesAmendment 1: Neutral Grounding Resistors Clause (AM)	https://ieeexplore.ieee.org/servlet/opac?punumber=9128112
4662	C57.637-2015 - IEEE Guide for the Reclamation of Mineral Insulating Oil and Criteria for Its Use	https://ieeexplore.ieee.org/servlet/opac?punumber=7328233
4663	C57.637-2015 - IEEE Guide for the Reclamation of Mineral Insulating Oil and Criteria for Its Use - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7361682
4664	C57.91-1981 - IEEE Guide for Loading Mineral-Oil-Immersed Overhead and Pad-Mounted Distribution Transformers Rated 500kVA and Less with 65 C or 55 C Average Winding Rise	https://ieeexplore.ieee.org/servlet/opac?punumber=2549
4665	C57.91-1995 - IEEE Guide for Loading Mineral-Oil-Immersed Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=3512
4666	C57.91-1995/Cor 1-2002 - IEEE Guide for Loading Mineral-Oil-Immersed Transformers - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8602
4667	C57.91-2011 - IEEE Guide for Loading Mineral-Oil-Immersed Transformers and Step-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=6166925
4668	C57.91-2011 - IEEE Guide for Loading Mineral-Oil-Immersed Transformers and Step-Voltage Regulators - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6197684
4669	C57.92-1981 - IEEE Guide for Loading Mineral-Oil-Immersed Power Transformers Up to and Including 100 MVA with 55 C or 65 C Average Winding Rise	https://ieeexplore.ieee.org/servlet/opac?punumber=2548
4670	C57.93-1995 - IEEE Guide for Installation of Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4209
4671	C57.93-2007 - IEEE Guide for Installation and Maintenance of Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=4480885
4672	C57.93-2007 - IEEE Guide for Installation and Maintenance of Liquid-Immersed Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6157582
4673	C57.93-2019 - IEEE Guide for Installation and Maintenance of Liquid-Immersed Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8713996
		-

4674	C57.94-1982 - IEEE Recommended Practice for Installation, Application, Operation, and Maintenance of Dry-Type General Purpose Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2230
4675	C57.94-2015 - IEEE Recommended Practice for Installation, Application, Operation, and Maintenance of Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=7419213
4676	C57.94-2015 - IEEE Recommended Practice for Installation, Application, Operation, and Maintenance of Dry-Type Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7542093
4677	C57.95-1984 - IEEE Guide for Loading Liquid-Immersed Step-Voltage and Induction-Voltage Regulators	https://ieeexplore.ieee.org/servlet/opac?punumber=2414
4678	C57.96-1989 - IEEE Guide for Loading Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=2297
4679	C57.96-1999 - IEEE Guide for Loading Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6559
4680	C57.96-2013 - IEEE Guide for Loading Dry-Type Distribution and Power Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=6725562
4681	C57.96-2013 - IEEE Guide for Loading Dry-Type Distribution and Power Transformers - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6759742
4682	C57.98-1986 - IEEE Guide for Transformer Impulse Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=2390
4683	C57.98-1993 - IEEE Guide for Transformer Impulse Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=3390
4684	C57.98-2011 - IEEE Guide for Transformer Impulse Tests	https://ieeexplore.ieee.org/servlet/opac?punumber=6168179
4685	C57.98-2011 - IEEE Guide for Transformer Impulse Tests - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6175996
4686	C62.11-1987 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2581
4687	C62.11-1993 - IEEE Standard for Metal-Oxide Surge Arresters for Alternating Current Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=3120
4688	C62.11-1999 - IEEE Standard for Metal-Oxide Surge Arresters for Alternating Current Power Circuits (>1KV)	https://ieeexplore.ieee.org/servlet/opac?punumber=6318
4689	C62.11-2005 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (> 1 kV)	https://ieeexplore.ieee.org/servlet/opac?punumber=10720
4690	C62.11-2012 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (>1 kV)	https://ieeexplore.ieee.org/servlet/opac?punumber=6392176
4691	C62.11-2012 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (>1 kV) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6657676
4692	C62.11-2020 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (>1 kV)	https://ieeexplore.ieee.org/servlet/opac?punumber=9208017

C62.11-2020 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (>1 kV) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9246992
C62.1-1981 - IEEE Standard for Surge Arresters for AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7445122
C62.1-1989 - IEEE Standard for Gapped Silicon-Carbide Surge Arresters for AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2296
C62.11a-2008 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (>1 kV) Amendment 1: Short-Circuit Tests for Station, Intermediate, and Distribution Arresters	https://ieeexplore.ieee.org/servlet/opac?punumber=4579725
C62.21-2003 - IEEE Guide for the Application of Surge Voltage Protective Equipment on AC Rotating Machinery 1000 Volts and Greater	https://ieeexplore.ieee.org/servlet/opac?punumber=9081
C62.21-2003/Cor 1-2008 - IEEE Guide for the Application of Surge Voltage Protective Equipment on Ac Rotating Machinery 1000 V and Greater Corrigendum 1: Replace Table 2, A.1, and A.2	https://ieeexplore.ieee.org/servlet/opac?punumber=4694841
C62.21-2003/Cor 1-2008 - IEEE Guide for the Application of Surge Voltage Protective Equipment on AC Rotating Machinery 1000 V and Greater - Corrigendum 1: Correct Table 2, A.1, and A.2	https://ieeexplore.ieee.org/servlet/opac?punumber=6820719
C62.2-1987 - IEEE Guide for the Application of Gapped Silicon-Carbide Surge Arresters for Alternating Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2595
C62.22.1-1996 - IEEE Guide for the Connection of Surge Arresters to Protect Insulated, Shielded Electric Power Cable Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4604
C62.22-1991 - IEEE Guide for the Application of Metal Oxide Surge Arresters for AC Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2887
C62.22-1997 - IEEE Guide for Application of Metal-Oxide Surge Arresters for Alternating-Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5632
C62.22-2009 - IEEE Guide for the Application of Metal-Oxide Surge Arresters for Alternating-Current Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6093924
C62.22-2009 - IEEE Guide for the Application of Metal-Oxide Surge Arresters for Alternating-Current Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6069511
C62.22a-2013 - IEEE Guide for the Application of Metal-Oxide Surge Arresters for Alternating-Current Systems Amendment 1: Supplement to Consider Energy Handling Capabilities	https://ieeexplore.ieee.org/servlet/opac?punumber=6544540
C62.230-2022 - IEEE Guide for Surge Protection of Electric Vehicle Infrastructure	https://ieeexplore.ieee.org/servlet/opac?punumber=10098721
C62.23-1995 - IEEE Application Guide for Surge Protection of Electric Generating Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=3374
C62.23-2017 - IEEE Application Guide for Surge Protection of Electric Generating Plants	https://ieeexplore.ieee.org/servlet/opac?punumber=8334839
C62.31-1987 - IEEE Standard Test Specification for Gas-Tube Surge Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4556
C62.31-2006 - IEEE Standard Test Methods for Low-Voltage Gas-Tube Surge-Protective Device Components	https://ieeexplore.ieee.org/servlet/opac?punumber=4035726
	Power Circuits (>1 kV) - Redline  C62.1-1981 - IEEE Standard for Surge Arresters for AC Power Circuits  C62.1-1989 - IEEE Standard for Gapped Silicon-Carbide Surge Arresters for AC Power Circuits  C62.11-2008 - IEEE Standard for Metal-Oxide Surge Arresters for AC Power Circuits (>1 kV) Amendment 1: Short-Circuit Tests for Station, Intermediate, and Distribution Arresters  C62.21-2003 - IEEE Guide for the Application of Surge Voltage Protective Equipment on AC Rotating Machinery 1000 Volts and Greater  C62.21-2003/Cor 1-2008 - IEEE Guide for the Application of Surge Voltage Protective Equipment on AC Rotating Machinery 1000 V and Greater Corrigendum 1: Replace Table 2, A.1, and A.2  C62.21-2003/Cor 1-2008 - IEEE Guide for the Application of Surge Voltage Protective Equipment on AC Rotating Machinery 1000 V and Greater - Corrigendum 1: Correct Table 2, A.1, and A.2  C62.21-2003/Cor 1-2008 - IEEE Guide for the Application of Surge Voltage Protective Equipment on AC Rotating Machinery 1000 V and Greater - Corrigendum 1: Correct Table 2, A.1, and A.2  C62.21-1987 - IEEE Guide for the Application of Gapped Silicon-Carbide Surge Arresters for Alternating Current Systems  C62.22.1-1996 - IEEE Guide for the Connection of Surge Arresters to Protect Insulated, Shielded Electric Power Cable Systems  C62.22-1991 - IEEE Guide for the Application of Metal Oxide Surge Arresters for AC Systems  C62.22-1997 - IEEE Guide for the Application of Metal-Oxide Surge Arresters for Alternating-Current Systems  C62.22-2009 - IEEE Guide for the Application of Metal-Oxide Surge Arresters for Alternating-Current Systems - Redline  C62.22-2013 - IEEE Guide for the Application of Metal-Oxide Surge Arresters for Alternating-Current Systems Amendment 1: Supplement to Consider Energy Handling Capabilities  C62.23-1995 - IEEE Guide for Surge Protection of Electric Vehicle Infrastructure  C62.23-1995 - IEEE Application Guide for Surge Protection of Electric Generating Plants  C62.23-1906 - IEEE Standard Test Methods for Low-Voltage Gas-Tube

		I
4712	C62.31-2020 - IEEE Standard for Test Methods and Preferred Values for Low-Voltage Gas Discharge Tube Surge-Protective Components	https://ieeexplore.ieee.org/servlet/opac?punumber=9336358
4713	C62.31-2020 - IEEE Standard for Test Methods and Preferred Values for Low-Voltage Gas Discharge Tube Surge-Protective Components - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9376734
4714	C62.32-1981 - IEEE Standard Test Specifications for Low-Voltage Air Gap Surge-Protective Devices (Excluding Valve and Expulsion Type Devices)	https://ieeexplore.ieee.org/servlet/opac?punumber=7378236
4715	C62.32-2004 - IEEE Standard Test Methods for Low-Voltage Air Gap Surge-Protective Device Components (Excluding Valve and Expulsion Types)	https://ieeexplore.ieee.org/servlet/opac?punumber=9786
4716	C62.33-1982 - IEEE Standard Test Specifications for Varistor Surge-Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2232
4717	C62.33-2016 - IEEE Standard for Test Methods and Performance Values for Metal-Oxide Varistor Surge Protective Components	https://ieeexplore.ieee.org/servlet/opac?punumber=8277148
4718	C62.34-1996 - IEEE Standard for Performance of Low-Voltage Surge-Protective Devices (Secondary Arresters)	https://ieeexplore.ieee.org/servlet/opac?punumber=4574
4719	C62.34-2017 - IEEE Standard for Test Methods and Performance of Low-Voltage (1000 V rms or Less) Surge Protective Devices Used on Secondary Distribution Systems (Between the Transformer	https://ieeexplore.ieee.org/servlet/opac?punumber=8082842
4720	C62.35-1987 - IEEE Standard Test Specifications for Avalanche Junction Semiconductor Surge Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2521
4721	C62.35-2010 - IEEE Standard Test Methods for Avalanche Junction Semiconductor Surge-Protective Device Components	https://ieeexplore.ieee.org/servlet/opac?punumber=5567078
4722	C62.35-2010/Cor 1-2018 - IEEE Standard Test Methods for Avalanche Junction Semiconductor Surge-Protective Device ComponentsCorrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8577046
4723	C62.36-1991 - IEEE Standard Test Methods for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2928
4724	C62.36-1994 - IEEE Standard Test Methods for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=3458
4725	C62.36-2000 - IEEE Standard Test Methods for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7050
4726	C62.36-2014 - IEEE Standard Test Methods for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=6849911
4727	C62.36-2014 - IEEE Standard Test Methods for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6889128
4728	C62.36-2016 - IEEE Standard Test Methods for Surge Protectors and Protective Circuits Used in Information and Communications Technology (ICT) Circuits, and Smart Grid Data Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7731252
4729	C62.37.1-2000 - IEEE Guide for the Application of Thyristor Surge Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=7524
4730	C62.37.1-2012 - IEEE Guide for the Application of Thyristor Surge Protective Device Components	https://ieeexplore.ieee.org/servlet/opac?punumber=6509388
	!	

		1
4731	C62.37.1-2012 - IEEE Guide for the Application of Thyristor Surge Protective Device Components - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6587263
4732	C62.37-1996 - IEEE Standard Test Specification for Thyristor Diode Surge Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4838
4733	C62.38-1994 - IEEE Guide on Electrostatic Discharge (ESD): ESD Withstand Capability Evaluation Methods (for Electronic Equipment Subassemblies)	https://ieeexplore.ieee.org/servlet/opac?punumber=3274
4734	C62.39-2012 - IEEE Standard for Test Methods and Preferred Values for Self-Restoring Current-Limiter Components Used in Telecommunication Surge Protection	https://ieeexplore.ieee.org/servlet/opac?punumber=6410320
4735	C62.41.1-2002 - IEEE Guide on the Surge Environment in Low-Voltage (1000 V and less) AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=8528
4736	C62.41.2-2002 - IEEE Recommended Practice on Characterization of Surges in Low-Voltage (1000 V and less) AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=8529
4737	C62.41.2-2002/Cor 1-2012 - IEEE Recommended Practice on Characterization of Surges in Low-Voltage (1000 V and Less) AC Power Circuits Corrigendum 1: Deletion of Table A.2 and Associated	https://ieeexplore.ieee.org/servlet/opac?punumber=9464892
4738	C62.41.3-2020 - IEEE Guide for Interactions Between Power System Disturbances and Surge Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=9216697
4739	C62.41.3-2020 - IEEE Guide for Interactions Between Power System Disturbances and Surge Protective Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9352683
4740	C62.41-1980 - IEEE Guide for Surge Voltages in Low-Voltage AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2451
4741	C62.41-1991 - IEEE Recommended Practice for Surge Voltages in Low-Voltage AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=2283
4742	C62.42.0-2016 - IEEE Guide for the Application of Surge-Protective Components in Surge-Protective Devices and Equipment PortsOverview	https://ieeexplore.ieee.org/servlet/opac?punumber=8016716
4743	C62.42.1-2016 - IEEE Guide for the Application of Surge-Protective Components in Surge Protective Devices and Equipment PortsPart 1: Gas Discharge Tubes (GDTs)	https://ieeexplore.ieee.org/servlet/opac?punumber=7781558
4744	C62.42.2-2022 - IEEE Guide for the Application of Surge-Protective Components in Surge-Protective Devices and Equipment PortsPart 2: Metal- Oxide Varistors (MOVs)	https://ieeexplore.ieee.org/servlet/opac?punumber=9893083
4745	C62.42.3-2017 - IEEE Guide for the Application of Surge Protective Components in Surge Protective Devices and Equipment Ports Part 3: Silicon PN-Junction	https://ieeexplore.ieee.org/servlet/opac?punumber=8316269
4746	C62.42.4-2020 - IEEE Guide for the Application of Surge-Protective Components in Surge Protective Devices and Equipment PortsPart 4: Thermally Activated Current Limiters	https://ieeexplore.ieee.org/servlet/opac?punumber=9165995
4747	C62.42.6-2018 - IEEE Guide for the Application of Surge-Protective Components in Surge Protective Devices and Equipment PortsPart 6 High Frequency Signal Isolation Transformers	https://ieeexplore.ieee.org/servlet/opac?punumber=8686434
4748	C62.42-1987 - IEEE Guide for the Application of Gas Tube Arrester Low-Voltage Surge-Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2520
4749	C62.42-1992 - IEEE Guide for the Application of Gas Tube and Air Gap Arrester Low-Voltage (Equal to or Less than 1000 V rms or 1200 V dc) Surge Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=2828

	000 10 000 7 1777 0 11 0 1 1 1 1 1 1 1 1	T
4750	C62.42-2005 - IEEE Guide for the Application of Component	https://ioo.org/out/supplet/out-2000000000000000000000000000000000000
4750	Surge-Protective Devices for Use in Low-Voltage [Equal to or Less	https://ieeexplore.ieee.org/servlet/opac?punumber=10913
	than 1000 V (ac) Or 1200 V (dc)] Circuits	
4751	C62.43.0-2017 - IEEE Guide for Surge Protectors and Protective	hu //: / hu / 2 0040306
4751	Circuits Used in Information and Communications Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=8048396
	Circuits, Including Smart Grid Data NetworksOverview	
	C62.43.1-2020 - IEEE Guide for Surge Protectors and Surge Protective	
4752	Circuits Used in Information and Communication Technology	https://ieeexplore.ieee.org/servlet/opac?punumber=9032421
	Circuits (ICT), Including Smart GridPart 1 Applications	
	C62.43.1a-2023 - IEEE Guide for Surge Protectors and Surge Protective	
4753	Circuits Used in Information and Communications Technology (ICT),	https://ieeexplore.ieee.org/servlet/opac?punumber=10489903
	Including Smart GridPart 1 Applications	
	C62.43-1999 - IEEE Guide for the Application of Surge Protectors	
4754	Used in Low-Voltage (Less Than Or Equal To 1000 Vrms or 1200 Vdc)	https://ieeexplore.ieee.org/servlet/opac?punumber=6838
1,01	Data, Communications, and Signaling Circuits	The party is to the control of the party of
	C62.43-2004 - IEEE Guide for the Application of Surge Protectors	
4755		https://ieeexplore.ieee.org/servlet/opac?punumber=10539
4/33	Used in Low-Voltage (Equal to Or Less Than 1000 V, RMS, Or 1200 V,	https://reeexprore.reee.org/servret/opac?punumber=10559
	DC) Data, Communications, and Signaling Circuits	
,	C62.43-2005 - IEEE Guide for the Application of Surge Protectors	
4756	Used in Low-Voltage (Equal to or Less than 1000 Vrms or 1200 Vdc)	https://ieeexplore.ieee.org/servlet/opac?punumber=5976978
	Data, Communications, and Signaling Circuits	
	C62.44-2016 - IEEE Guide for the Application of Low-Voltage (1000 V	
4757	rms or Less) Surge Protective Devices Used on Secondary	https://ieeexplore.ieee.org/servlet/opac?punumber=7858616
	Distribution Systems (Between the Transformer Low-Voltage	
4758	C62.45-1987 - IEEE Guide on Surge Testing for Equipment Connected	https://ieeexplore.ieee.org/servlet/opac?punumber=2519
	to Low-Voltage AC Power Circuits	
4759	C62.45-1992 - IEEE Guide on Surge Testing for Equipment Connected	https://ieeexplore.ieee.org/servlet/opac?punumber=2809
1737	to Low-Voltage AC Power Circuits	https://recexproresteec.org/service/opac.punumber=2005
	C62.45-2002 - IEEE Recommended Practice on Surge Testing for	
4760	Equipment Connected to Low-Voltage (1000 V and less) AC Power	https://ieeexplore.ieee.org/servlet/opac?punumber=8530
4700	Circuits	intps://recexprore.rece.org/servict/opac:punumber-0330
-	Circuits	
45.64	C62.47-1992 - IEEE Guide on Electrostatic Discharge:	1 // 2 1 2026
4761	Characterization of the ESD Environment	https://ieeexplore.ieee.org/servlet/opac?punumber=2836
	C62.48-1995 - IEEE Guide on Interactions Between Power System	
4762	Disturbances and Surge-Protective Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=3364
	Disturbances and surge-from the Devices	
	CC2 40 200F IEEE C 'll I	
4763	C62.48-2005 - IEEE Guide on Interactions Between Power System	https://ieeexplore.ieee.org/servlet/opac?punumber=10262
	Disturbances and Surge Protective Devices	
	C62.50-2012 - IEEE Standard for Performance Criteria and Test	
4764	Methods for Plug-in (Portable) Multiservice (Multiport)	https://ieeexplore.ieee.org/servlet/opac?punumber=6317262
'''	Surge-Protective Devices for Equipment Connected to a 120 V/240 V	mapon procession of solving of the partition of 17202
4765	C62.55-2017 - IEEE Guide for Surge Protection of DC Power Feeds to	https://ieeexplore.ieee.org/servlet/opac?punumber=7995156
4/05	Remote Radio Heads	https://recexprore.reee.org/servret/opac?punumber=7995156
	C62.55-2017/Cor 1-2018 - IEEE Trial-Use Guide for Surge Protection	, , , , , , , , , , , , , , , , , , , ,
4766	of DC Power Feeds to Remote Radio Heads - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=8632921
	John State of the	
	C62.55-2020 - IEEE Guide for Surge Protection of DC Power Feeds to	
4767	Remote Radio Heads	https://ieeexplore.ieee.org/servlet/opac?punumber=9190115
	Remote Radio fleads	
	000 FF 2020 IPPP 0 11 0 0 P 1 11 0 2 P 2	
4768	C62.55-2020 - IEEE Guide for Surge Protection of DC Power Feeds to	https://ieeexplore.ieee.org/servlet/opac?punumber=9264645
	Remote Radio Heads - Redline	
	I	1

		1
4769	C62.59-2019 - IEEE Standard for Test Methods and Preferred Values for Silicon PN-Junction Clamping Diodes	https://ieeexplore.ieee.org/servlet/opac?punumber=8886677
4770	C62.62-2000 - IEEE Standard Test Specifications for Surge Protective Devices for Low Voltage AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7161
4771	C62.62-2010 - IEEE Standard Test Specifications for Surge-Protective Devices (SPDs) for Use on the Load Side of the Service Equipment in Low Voltage (1000 V and less) AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=5729663
4772	C62.62-2018 - IEEE Standard Test Specifications for Surge-Protective Devices (SPDs) for Use on the Load Side of the Service Equipment in Low-Voltage (1000 V and Less) AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=8430665
4773	C62.62-2018 - IEEE Standard Test Specifications for Surge-Protective Devices (SPDs) for Use on the Load Side of the Service Equipment in Low-Voltage (1000 V and Less) AC Power Circuits - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8697205
4774	C62.64-1997 - IEEE Standard Specifications for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=5035
4775	C62.64-2009 - IEEE Standard Specifications for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=5357479
4776	C62.64-2009 - IEEE Standard Specifications for Surge Protectors Used in Low-Voltage Data, Communications, and Signaling Circuits - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6581778
4777	C62.69-2016 - IEEE Standard for the Surge Parameters of Isolating Transformers Used in Networking Devices and Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7539505
4778	C62.69a-2017 - IEEE Standard for the Surge Parameters of Isolating Transformers used in Networking Devices and Equipment - Amendment 1: Addition of Saturated Core Secondary Winding	https://ieeexplore.ieee.org/servlet/opac?punumber=7979705
4779	C62.72-2007 - IEEE Guide for the Application of Surge Protective Devices for Low Voltage (1000 Volts or Less) AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=4290722
4780	C62.72-2016 - IEEE Guide for the Application of Surge-Protective Devices for Use on the Load Side of Service Equipment in Low-Voltage (1000 V or Less, 50 Hz or 60 Hz) AC Power Circuits	https://ieeexplore.ieee.org/servlet/opac?punumber=7486933
4781	C62.72a-2020 - IEEE Guide for the Application of Surge-Protective Devices for Use on the Load Side of Service Equipment in Low-Voltage (1000 V or Less, 50 Hz or 60 Hz) AC Power	https://ieeexplore.ieee.org/servlet/opac?punumber=9386020
4782	C62.82.1-2010 - IEEE Standard for Insulation CoordinationDefinitions, Principles, and Rules	https://ieeexplore.ieee.org/servlet/opac?punumber=5754135
4783	C62.82.2-2022 - IEEE Guide for the Application of Insulation Coordination	https://ieeexplore.ieee.org/servlet/opac?punumber=10071981
4784	C62.82.2-2022 - IEEE Guide for the Application of Insulation Coordination - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10184927
4785	C62.92.1-2000 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems - Part 1: Introduction	https://ieeexplore.ieee.org/servlet/opac?punumber=7327
4786	C62.92.1-2000 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part 1 - Introduction	https://ieeexplore.ieee.org/servlet/opac?punumber=4735
4787	C62.92.1-2016 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility SystemsPart I: Introduction	https://ieeexplore.ieee.org/servlet/opac?punumber=7891428

4788	C62.92.1-2016 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility SystemsPart I: Introduction - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8085436
4789	C62.92.2-1989 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part II - Grounding of Synchronous Generator Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=4140766
4790	C62.92.2-2017 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part IISynchronous Generator Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=7932204
4791	C62.92.2-2017 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part IISynchronous Generator Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8085427
4792	C62.92.3-1993 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part III - Generator Auxiliary Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=3122
4793	C62.92.3-2012 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part III -Generator Auxiliary Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=6469132
4794	C62.92.3-2012 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part III -Generator Auxiliary Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6522426
4795	C62.92.4-1991 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part IV-Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=2900
4796	C62.92.4-2014 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility SystemsPart IV: Distribution	https://ieeexplore.ieee.org/servlet/opac?punumber=7010853
4797	C62.92.4-2014 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility SystemsPart IV: Distribution - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7114162
4798	C62.92.5-2000 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part V - Transmission Systems and Subtransmission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2879
4799	C62.92.5-2009 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part V-Transmission Systems and Subtransmission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=5074339
4800	C62.92.5-2009 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part V-Transmission Systems and Subtransmission Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046083
4801	C62.92.5-2020 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility SystemsPart V: Transmission Systems and Subtransmission Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9303504
4802	C62.92.5-2020 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility SystemsPart V: Transmission Systems and Subtransmission Systems - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9373044
4803	C62.92.6-2017 - IEEE Draft Guide for the Application of Neutral Grounding in Electrical Utility Systems, Part VI - Systems Supplied by Current-Regulated Sources	https://ieeexplore.ieee.org/servlet/opac?punumber=8233442
4804	C62.92-1989 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems Part Il-Grounding of Synchronous Generator Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=10097687
4805	C62.92-1989 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems. Part II - Grounding of Synchronous Generator Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=2295
4806	C63.011-2000 - American National Standard for Limits and Methods of Measurement of Radio Disturbance Characteristics of Industrial, Scientific, and Medical (ISM) Radio-Frequency Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7121
	-	

4807	C63.022-1996 - American National Standard for Limits and Methods of Measurement of Radio Disturbance Characteristics of Information Technology Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=5170
4808	C63.10-2009 - American National Standard for Testing Unlicensed Wireless Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=5238704
4809	C63.10-2013 - American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6603244
4810	C63.10-2013 - American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6664981
4811	C63.10-2020 - American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=9340081
4812	C63.10-2020 - American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=9456815
4813	C63.10-2020/Cor1-2023 - American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices - Corrigendum 1	https://ieeexplore.ieee.org/servlet/opac?punumber=10142235
4814	C63.12-1987 - American National Standard for Electromagnetic Compatibility Limits - Recommended Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=2606
4815	C63.12-1999 - American National Standard for Electromagnetic Compatibility LimitsRecommended Practice	https://ieeexplore.ieee.org/servlet/opac?punumber=6749
4816	C63.12-2015 - American National Standard Recommended Practice for Electromagnetic Compatibility Limits and Test Levels	https://ieeexplore.ieee.org/servlet/opac?punumber=7394912
4817	C63.12-2015 - American National Standard Recommended Practice for Electromagnetic Compatibility Limits and Test Levels - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7493582
4818	C63.13-1991 - American National Standard Guide on the Application and Evaluation of EMI Power-Line Filters for Commercial Use	https://ieeexplore.ieee.org/servlet/opac?punumber=4522
4819	C63.14-1992 - American National Standard Dictionary for Technologies of Electromagnetic Compatibility (EMC), Electromagnetic Pulse (EMP), and Electrostatic Discharge (ESD)	https://ieeexplore.ieee.org/servlet/opac?punumber=4472
4820	C63.14-1998 - American National Standard Dictionary for Technologies of Electromagnetic Compatibility (EMC), Electromagnetic Pulse (EMP) and Electrostatic Discharge (ESD)	https://ieeexplore.ieee.org/servlet/opac?punumber=5895
4821	C63.14-2009 - American National Standard Dictionary of Electromagnetic Compatibility (EMC) including Electromagnetic Environmental Effects (E3)	https://ieeexplore.ieee.org/servlet/opac?punumber=5295156
4822	C63.14-2014 - American National Standard Dictionary of Electromagnetic Compatibility (EMC) including Electromagnetic Environmental Effects (E3)	https://ieeexplore.ieee.org/servlet/opac?punumber=6974971
4823	C63.14-2014 - American National Standard Dictionary of Electromagnetic Compatibility (EMC) including Electromagnetic Environmental Effects (E3) - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7096893
4824	C63.15-2010 - American National Standard Recommended Practice for the Immunity Measurement of Electrical and Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=5510197
4825	C63.15-2017 - American National Standard Recommended Practice for the Immunity Measurement of Electrical and Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=8307283

	T	
4826	C63.16-1993 - American National Standard Guide for Electrostatic Discharge Test Methodologies and Criteria for Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=3134
4827	C63.16-2016 - American National Standard Guide for Electrostatic Discharge Test Methodologies and Acceptance Criteria for Electronic Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=7465682
4828	C63.17-1998 - American National Standard for Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=5703
4829	C63.17-2006 - American National Standard Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=4068344
4830	C63.17-2013 - American National Standard Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=6624116
4831	C63.17-2013 - American National Standard Methods of Measurement of the Electromagnetic and Operational Compatibility of Unlicensed Personal Communications Services (UPCS) Devices - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6663596
4832	C63.18-1997 - American National Standard Recommended Practice for an On-site, Ad-Hoc Test Method for Estimating Radiated Electromagnetic Immunity of Medical Devices to Specific Radio	https://ieeexplore.ieee.org/servlet/opac?punumber=5190
4833	C63.18-2014 - American National Standard Recommended Practice for an On-Site, Ad Hoc Test Method for Estimating Electromagnetic Immunity of Medical Devices to Radiated Radio-Frequency (RF)	https://ieeexplore.ieee.org/servlet/opac?punumber=6840282
4834	C63.18-2014 - American National Standard Recommended Practice for an On-Site, Ad Hoc Test Method for Estimating Electromagnetic Immunity of Medical Devices to Radiated Radio-Frequency (RF)	https://ieeexplore.ieee.org/servlet/opac?punumber=6889131
4835	C63.19-2001 - American National Standard for Methods of Measurement of Capability between Wireless Communication Devices and Hearing Aids	https://ieeexplore.ieee.org/servlet/opac?punumber=7589
4836	C63.19-2006 - Method of Measurement for Hearing Aid Compatibility with Wireless Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=10937
4837	C63.19-2007 - American National Standard Methods of Measurement for Hearing Aid Compatibility with Wireless Communications	https://ieeexplore.ieee.org/servlet/opac?punumber=4233250
4838	C63.19-2011 - American National Standard Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids	https://ieeexplore.ieee.org/servlet/opac?punumber=5782917
4839	C63.19-2011 - American National Standard Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=6046065
4840	C63.19-2019 - American National Standard Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids	https://ieeexplore.ieee.org/servlet/opac?punumber=8906256
4841	C63.19-2019 - American National Standard Methods of Measurement of Compatibility between Wireless Communications Devices and Hearing Aids - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8926593
4842	C63.2-1980 - American National Standard Specifications for Electromagnetic Noise and Field Strength Instrumentation, 10 kHz to 1 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7453093
4843	C63.2-1987 - American National Standard for Instrumentation - Electromagnetic Noise and Field Strength, 10kHz to 40 GHz - Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=2517
4844	C63.2-1996 - American National Standard for Instrumentation - Electromagnetic Noise and Field Strength, 10kHz to 40 GHz - Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=3699

4845	C63.2-2009 - American National Standard for Electromagnetic Noise and Field Strength Instrumentation, 10 Hz to 40 GHz Specifications	https://ieeexplore.ieee.org/servlet/opac?punumber=5356103
4846	C63.2-2016 - American National Standard for Specifications of Electromagnetic Interference and Field Strength Measuring Instrumentation in the Frequency Range 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7852422
4847	C63.2-2016 - American National Standard for Specifications of Electromagnetic Interference and Field Strength Measuring Instrumentation in the Frequency Range 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8085442
4848	C63.2-2023 - American National Standard for Specifications of Electromagnetic Interference and Field Strength Measuring Instrumentation in the Frequency Range 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10285669
4849	C63.22-2004 - American National Standard Guide for Automated Electromagnetic Interference Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=9764
4850	C63.23-2012 - American National Standard Guide for Electromagnetic Compatibility—Computations and Treatment of Measurement Uncertainty	https://ieeexplore.ieee.org/servlet/opac?punumber=6482149
4851	C63.24-2021 - American National Standard - Recommended Practice for In Situ RF Immunity Evaluation of Electronic Devices and Systems	https://ieeexplore.ieee.org/servlet/opac?punumber=9392768
4852	C63.25.1-2018 - American National Standard Validation Methods for Radiated Emission Test Sites, 1 GHz to 18 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8675709
4853	C63.26-2015 - IEEE/ANSI Standard for Compliance Testing of Transmitters Used in Licensed Radio Services	https://ieeexplore.ieee.org/servlet/opac?punumber=7395999
4854	C63.27-2017 - American National Standard for Evaluation of Wireless Coexistence	https://ieeexplore.ieee.org/servlet/opac?punumber=7927762
4855	C63.27-2021 - American National Standard for Evaluation of Wireless Coexistence	https://ieeexplore.ieee.org/servlet/opac?punumber=9777634
4856	C63.29-2022 - American National Standard for Methods of Measurement of Radio-Frequency Emissions from Lighting Devices	https://ieeexplore.ieee.org/servlet/opac?punumber=10137413
4857	C63.30-2021 - American National Standard for Methods of Measurements of Radio-Frequency Emissions from Wireless Power Transfer Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=9491982
4858	C63.4-1981 - American National Standard methods of measurement of radio-noise emissions from low-voltage electrical and electronic equipment in the range of 10 kHz to 1 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=9882084
4859	C63.4-1988 - American National Standard Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 10 kHz to 1GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7822879
4860	C63.4-1991 - American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=2260
4861	C63.4-1992 - IEEE Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=4351
4862	C63.4-2001 - American National Standard for Methods of Measurement of Radio- Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=7415
4863	C63.4-2001 - Interim Standard Methods of Measurement of Radio-Noise Emission from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6840899

	C63.4-2003 - IEEE Standard for Methods of Measurement of	
4864	Radio-Noise Emission from Low-Voltage Electrical and Electronic	https://ieeexplore.ieee.org/servlet/opac?punumber=8936
	Equipment in the Range of 9 kHz to 40 GHz	
	C63.4-2009 - American National Standard for Methods of	
4865	Measurement of Radio-Noise Emissions from Low-Voltage Electrical	https://ieeexplore.ieee.org/servlet/opac?punumber=5246987
	and Electronic Equipment in the Range of 9 kHz to 40 GHz	
	C63.4-2014 - American National Standard for Methods of	
4866	Measurement of Radio-Noise Emissions from Low-Voltage Electrical	https://ieeexplore.ieee.org/servlet/opac?punumber=6840850
	and Electronic Equipment in the Range of 9 kHz to 40 GHz	<del></del>
	C63.4-2014 - American National Standard for Methods of	
4867	Measurement of Radio-Noise Emissions from Low-Voltage Electrical	https://ieeexplore.ieee.org/servlet/opac?punumber=7373536
1007	and Electronic Equipment in the Range of 9 kHz to 40 GHz - Redline	inteps.//recexproresrece.org/service/opac.panamber=7373330
4868	C63.4a-2017 - (Second Printing) American National Standard for	https://ieeexplore.ieee.org/servlet/opac?punumber=8116773
4000	Methods of Measurement of Radio-Noise Emissions from	https://leeexplore.leee.org/serviet/opac:pullumber-6110773
	Low-Voltage Electrical and Electronic Equipment in the Range of 9	
4060	C63.4a-2017 - American National Standard for Methods of	1 //: 1 / 1/ 2 1 .00664555
4869	Measurement of Radio-Noise Emissions from Low-Voltage Electrical	https://ieeexplore.ieee.org/servlet/opac?punumber=8066477
	and Electronic Equipment in the Range of 9 kHz to 40 GHz	
	C63.5-1988 - American National Standard for Calibration of Antennas	
4870	Used for Radiated Emission Measurements in Electromagnetic	https://ieeexplore.ieee.org/servlet/opac?punumber=4572
	Interference (EMI) Control (ANSI C63.5-1988)	
	C63.5-1998 - American National Standard for Calibration of Antennas	
4871	Used for Radiated Emission Measurements in Electromagnetic	https://ieeexplore.ieee.org/servlet/opac?punumber=5990
	Interference (EMI) Control Calibration of Antennas (9 kHz to 40 GHz)	
	C63.5-1998 - American National Standard for Electromagnetic	
4872	Compatibility Radiated Emission Measurements in Electromagnetic	https://ieeexplore.ieee.org/servlet/opac?punumber=10829
	Interference (EMI) Control Calibration of Antennas (9 kHz to 40 GHz)	
	C63.5-2004 - American National Standard for Electromagnetic	
4873	Compatibility Radiated Emission Measurements in Electromagnetic	https://ieeexplore.ieee.org/servlet/opac?punumber=9573
	Interference (EMI) Control Calibration of Antennas (9 kHz to 40 GHz)	
	C63.5-2017 - American National Standard for Electromagnetic	
4874	CompatibilityRadiated Emission Measurements in Electromagnetic	https://ieeexplore.ieee.org/servlet/opac?punumber=7920365
	Interference (EMI) ControlCalibration and Qualification of Antennas	
	C63.5-2017 - American National Standard for Electromagnetic	
4875	CompatibilityRadiated Emission Measurements in Electromagnetic	https://ieeexplore.ieee.org/servlet/opac?punumber=8337133
1075	Interference (EMI) ControlCalibration and Qualification of Antennas	https://iccomproverceciong/service/opacrpanamser obbviso
	C63.5-2017/Cor 1-2019 - American National Standard for	
4876	Electromagnetic CompatibilityRadiated Emission Measurements in	https://ieeexplore.ieee.org/servlet/opac?punumber=8666181
1070	Electromagnetic Interference (EMI) Control—Calibration and	inteps,//recexproresrece.org/service/opac.panamber-0000101
	C63.6-1988 - American National Standard Guide for electromagnetic	
4877	compatibilityopen-area test site measurementsguide for the	https://ieeexplore.ieee.org/servlet/opac?punumber=2577
40//	computation of errors	https://leeexplore.leee.org/serviet/opac:pullumber=2577
	computation of citors	
4070	C63.6-1996 - American National Standard Guide for the Computation	hu //: la :
4878	of Errors in Open-Area Test Site Measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=5098
	-	
4070	C63.7-1988 - American National Standard guide for construction of	hu // 1 1 1 2 1 2555
4879	open area test sites for performing radiated emission measurements	https://ieeexplore.ieee.org/servlet/opac?punumber=2576
	C63.7-1992 - American National Standard Guide for Construction of	
4880	Open-Area Test Sites for Performing Radiated Emission	https://ieeexplore.ieee.org/servlet/opac?punumber=10780
	Measurements	
	C63.7-1992 - American National Standard Guide for Construction of	
4881	Open-Area Test Sites for Performing Radiated Emission	https://ieeexplore.ieee.org/servlet/opac?punumber=2835
	Measurements	
	C62 7 2015 American National Standard Colds for Construction of	
4882	C63.7-2015 - American National Standard Guide for Construction of	https://ieeexplore.ieee.org/servlet/opac?punumber=7061380
	Test Sites for Performing Radiated Emission Measurements	

4883	C63.7-2015 - American National Standard Guide for Construction of Test Sites for Performing Radiated Emission Measurements - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=7118099
4884	C63.9-2008 - American National Standard for RF Immunity of Audio Office Equipment to General Use Transmitting Devices with Transmitter Power Levels up to 8 Watts	https://ieeexplore.ieee.org/servlet/opac?punumber=4749358
4885	C67.92-1987 - IEEE Guide for the Application of Neutral Grounding in Electrical Utility Systems Part I-Introduction	https://ieeexplore.ieee.org/servlet/opac?punumber=4555
4886	C92.2-1987 - American National Standard for Power Systems - Alternating-Current Electrical Systems and Equipment Operating at Voltages Above 230 kV Nominal-Preferred Voltage Ratings	https://ieeexplore.ieee.org/servlet/opac?punumber=2515
4887	C93.1-1999 - American National Standard Requirements for Power-Line Carrier Coupling Capacitors and Coupling Capacitor Voltage Transformers (CCVT	https://ieeexplore.ieee.org/servlet/opac?punumber=4303012
4888	C93.3-1995 - American National StandardRequirements for Power-Line Carrier Line Traps	https://ieeexplore.ieee.org/servlet/opac?punumber=6497123
4889	C93.3-2017 - IEEE Standard Requirements for Power-Line Carrier Line Traps (30 kHz to 500 kHz)	https://ieeexplore.ieee.org/servlet/opac?punumber=8000796
4890	C93.4-2012 - IEEE Standard for Power-Line Carrier Line-Tuning Equipment (30 kHz to 500 kHz) Associated with Power Transmission Lines	https://ieeexplore.ieee.org/servlet/opac?punumber=6471991
4891	C93.5-1997 - American National Standard Requirements for Single Function Power-Line Carrier Transmitter/Receiver Equipment	https://ieeexplore.ieee.org/servlet/opac?punumber=5766831
4892	C93.5-2021 - IEEE Standard for Requirements for Power Line Carrier Transmitter/ Receiver Equipment used to Transfer Discrete Teleprotection Signals	https://ieeexplore.ieee.org/servlet/opac?punumber=9773079
4893	C95.1 Edition-1999 - IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6141
4894	C95.1-1982 - American National Standard safety levels with respect to human exposure to radio frequency electromagnetic fields, 300 kHz to 100 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=2537
4895	C95.1-1991 - IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=2917
4896	C95.1-2005 - IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10830
4897	C95.1-2019 - IEEE Standard for Safety Levels with Respect to Human Exposure to Electric, Magnetic, and Electromagnetic Fields, 0 Hz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8859677
4898	C95.1-2019 - IEEE Standard for Safety Levels with Respect to Human Exposure to Electric, Magnetic, and Electromagnetic Fields, 0 Hz to 300 GHz - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8930419
4899	C95.1-2019/Cor 2-2020 - IEEE Standard for Safety Levels with Respect to Human Exposure to Electric, Magnetic, and Electromagnetic Fields, 0 Hz to 300 GHz - Corrigenda 2	https://ieeexplore.ieee.org/servlet/opac?punumber=9238521
4900	C95.1-2345-2014 - IEEE Standard for Military WorkplacesForce Health Protection Regarding Personnel Exposure to Electric, Magnetic, and Electromagnetic Fields, 0 Hz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6820716
4901	C95.1a-2010 - IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz Amendment 1: Specifies Ceiling Limits for Induced and Contact	https://ieeexplore.ieee.org/servlet/opac?punumber=5433195

4902	C95.1b-2004 - IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz - Amendment 2: Specific Absorption Rate (SAR) Limits for the	https://ieeexplore.ieee.org/servlet/opac?punumber=9483
4903	C95.2-1982 - American National Standard Radio Frequency Radiation Hazard Warning Symbol	https://ieeexplore.ieee.org/servlet/opac?punumber=4475
4904	C95.2-1999 - IEEE Standard for Radio-Frequency Energy and Current-Flow Symbols	https://ieeexplore.ieee.org/servlet/opac?punumber=6612
4905	C95.2-2018 - IEEE Standard for Radio-Frequency Energy and Current-Flow Symbols	https://ieeexplore.ieee.org/servlet/opac?punumber=8486932
4906	C95.2-2018 - IEEE Standard for Radio-Frequency Energy and Current-Flow Symbols - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=8705049
4907	C95.3.1-2010 - IEEE Recommended Practice for Measurements and Computations of Electric, Magnetic, and Electromagnetic Fields with Respect to Human Exposure to Such Fields, 0 Hz to 100 kHz	https://ieeexplore.ieee.org/servlet/opac?punumber=5473173
4908	C95.3-1973 - American National Standard Techniques and Instrumentation for the Measurement of Potentially Hazardous Electromagnetic Radiation at Microwave Frequencies	https://ieeexplore.ieee.org/servlet/opac?punumber=2704
4909	C95.3-1991 - Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields - RF and Microwave	https://ieeexplore.ieee.org/servlet/opac?punumber=2897
4910	C95.3-2002 - IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electromagnetic Fields With Respect to Human Exposure to Such Fields,100 kHz-300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8351
4911	C95.3-2021 - IEEE Recommended Practice for Measurements and Computations of Electric, Magnetic, and Electromagnetic Fields with Respect to Human Exposure to Such Fields, 0 Hz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=9444271
4912	C95.4-2002 - IEEE Recommended Practice for Determining Safe Distances From Radio Frequency Transmitting Antennas When Using Electric Blasting Caps During Explosive Operations	https://ieeexplore.ieee.org/servlet/opac?punumber=8240
4913	C95.5-1981 - American National Standard Recommended Practice for the Measurement of Hazardous Electromagnetic Fields - RF and Microwave	https://ieeexplore.ieee.org/servlet/opac?punumber=2545
4914	C95.6-2002 - IEEE Standard for Safety Levels With Respect to Human Exposure to Electromagnetic Fields, 0-3 kHz	https://ieeexplore.ieee.org/servlet/opac?punumber=8105
4915	C95.7-2005 - IEEE Recommended Practice for Radio Frequency Safety Programs, 3 kHz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10721
4916	C95.7-2014 - IEEE Recommended Practice for Radio Frequency Safety Programs, 3 kHz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=6874472
4917	C95.7-2022 - IEEE Standard for Electromagnetic Energy Safety Programs, 0 Hz to 300 GHz	https://ieeexplore.ieee.org/servlet/opac?punumber=10075086
4918	C95.7-2022 - IEEE Standard for Electromagnetic Energy Safety Programs, 0 Hz to 300 GHz - Redline	https://ieeexplore.ieee.org/servlet/opac?punumber=10184924
4919	IEEE SA Industry Connections - IEEE 802 Nendica Report: Intelligent Lossless Data Center Networks	https://ieeexplore.ieee.org/servlet/opac?punumber=9457236
4920	IEEE SA White Paper - IEEE SA 3D Body Processing Industry ConnectionsSummary and Recommended Actions for Communications, Security, Privacy, and Trust (CSPT) [IEEE P3141]	https://ieeexplore.ieee.org/servlet/opac?punumber=9546721