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Part 1AX: Link aggregation

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Partie 1AX: Agrégation de lien





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This second edition cancels and replaces the first edition (ISO/IEC/IEEE 8802-1AX:2016), which has been technically revised. It also incorporates the Technical Corrigendum ISO/IEC/IEEE 8802-1AX:2016/Cor 1:2018.

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This document is a previous general ded by tills

(Revision of IEEE Std 802.1AX-2014)

IEEE Standard for Local and Metropolitan Area Networks—

Link Aggregation

Developed by the

LAN/MAN Standards Committee of the IEEE Computer Society

Approved 30 January 2020

IEEE SA Standards Board

Abstract: Link Aggregation allows parallel point-to-point links to be used as if they were a single link and also supports the use of multiple links as a resilient load-sharing interconnect between multiple nodes in two separately administered networks. This standard defines a MAC-independent Link Aggregation capability and provides general information relevant to specific MAC types.

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ik Aggreg
ik Interface, i Keywords: Aggregated Link, Aggregator, Distributed Resilient Network Interconnect, DRNI, interconnect, Link Aggregation, Link Aggregation Group, local area network, management, Network-Network Interface, NNI

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Introduction

(This introduction is not part of IEEE Std 802.1AX-2020, IEEE Standard for Local and Metropolitan Area Networks—Link Aggregation.)

Link Aggregation allows one or more links to be aggregated together to form a Link Aggregation Group (LAG) so that the Link Aggregation Client can treat the LAG as if it were a single link. Link Aggregation was originally published as IEEE Std 802.3adTM-2000 and subsequently incorporated into the IEEE Std 802.3TM, 2000 Edition. In 2008 Link Aggregation was removed from IEEE Std 802.3 and published as IEEE Std 802.1AX-2008. These standards specified the aggregation of full-duplex point-to-point links using IEEE Std 802.3 media of the same speed.

An amendment, IEEE Std 802.1AXbkTM-2012, specified changes to the addressing used by the link aggregation control and marker protocols to allow a LAG to span Two-Port Media Access Control (MAC) Relays (TPMRs) and to span Provider Bridged Networks and Provider Backbone Bridge Networks.

A revision, IEEE Std 802.1AX-2014, extended Link Aggregation in three areas. First, it explicitly allowed the aggregation of point-to-point links of any speed using any physical media or logical connection capable of supporting the Internal Sublayer Service specified in IEEE Std 802.1ACTM. Second, it specified Conversation-Sensitive Collection and Distribution (CSCD) that provides a mechanism to identify the distribution algorithm in use to map data frames to individual links in the LAG and to convey that information to the Link Aggregation Partner via Link Aggregation Control Protocol Data Units (LACPDUs) containing version 2 type/length/values (TLVs). Third, it specified Distributed Resilient Network Interconnect (DRNI) that allows a LAG to terminate at two or three cooperating Systems so that the LAG provides resiliency to System-level failures as well as link level failures. A corrigendum, IEEE Std 802.1AX-2014/Cor 1-2017, provided technical and editorial corrections to CSCD.

This revision, IEEE Std 802.1AX-2020, makes significant refinements and simplifications to the Link Aggregation Control Protocol (LACP) as well as to CSCD and DRNI. In LACP, the Periodic state machine and Transmit state machine are combined to a single machine, and the Mux machine is optimized to reduce the likelihood of excessive Link Aggregation Control Protocol Data Unit (LACPDU) transmissions. CSCD is refined to eliminate the TLVs that led to LACPDUs greater than 128 bytes in length. DRNI is significantly revised and simplified to support a LAG terminating at just two (not three) cooperating Systems.

Every effort has been made to maintain interoperability, without prior configuration, with LACP implementations conforming to IEEE Std 802.3ad-2000, IEEE Std 802.1AX-2008, or IEEE Std 802.1AX-2014 and with CSCD implementations conforming to IEEE Std 802.1AX-2014. The changes to DRNI, and in particular the Distributed Relay Control Protocol (DRCP), are such that an implementation conforming to this standard will not interoperate with a DRCP implementation conforming to IEEE Std 802.1AX-2014. The DRCP version number in this standard has been changed to version 2, and care has been taken so that a DRCP implementation conformant to IEEE Std 802.1AX-2014 will discard version 2 DRCPDUs as invalid and that implementations of this standard will discard version 1 DRCPDUs.

This standard contains state-of-the-art material. The area covered by this standard is undergoing evolution. Revisions are anticipated within the next few years to clarify existing material, to correct possible errors, and to incorporate new related material. Information on the current revision state of this and other IEEE 802 standards may be obtained from

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Contents

1.	Over	view		18
	1.1	Scope		18
	1.2		·	
	1.3		agram conventions	
2.	Norn	native refe	rences	20
3.	Defir	nitions		21
4.	Acro	nyms and	abbreviations	24
5.	Conf	ormance		25
	5.1	Require	ments terminology	25
	5.2	Protoco	l implementation conformance statement	25
	5.3		ggregation	
	0.0	5.3.2	Link Aggregation options	
	5.4		ited Resilient Network Interconnect (DRNI)	
		5.4.2	DRNI options	
6.	Link	Aggregati	on	28
	6.1	Overvie	ou	28
	0.1	6.1.1	Goals and objectives	
		6.1.2	Positioning of Link Aggregation within the IEEE 802 architecture	
		6.1.3	Protocol Parser/Multiplexer	
		0.1.5	6.1.3.1 Protocol Parser state diagram	
	6.2	Link Ac		
	0.2	621	ggregation operationPrinciples of Link Aggregation	33
		6.2.2	Service interfaces	34
		6.2.3	Frame Collector	34
		0.2.3	6.2.3.1 Frame Collector state diagram	
		6.2.4	Frame Distributor	
		0.2.4	6.2.4.1 Frame Distributor state diagram	
		6.2.5	Marker Generator/Receiver (optional)	
		6.2.6	Marker Responder	
		6.2.7	Aggregator Parser/Multiplexer	
		0.2.7	6.2.7.1 Aggregator Parser/Multiplexer state diagrams	38
		6.2.8	Aggregator	
		6.2.9	LACP Parser/Multiplexer	
		6.2.10	Addressing	
		0.2.10	6.2.10.1 Source address (SA)	
			6.2.10.2 Destination address (DA)	
	6.3	I ink A	ggregation Control	
	0.5	6.3.1	Characteristics of Link Aggregation Control.	
		6.3.2	System identification	
		6.3.3	Aggregator identification	
		6.3.4	Port identification	
		6.3.5	Capability identification	
		636	Link Aggregation Group identification	48

		6.3.6.1 Construction of the Link Aggregation Group Identifier	
		6.3.6.2 Representation of the Link Aggregation Group Identifier	
	6.3.7	Selecting a Link Aggregation Group	
	6.3.8	Agreeing on a Link Aggregation Group	49
•	6.3.9	Attaching a link to an Aggregator	50
	6.3.10	Signaling readiness to transfer user data	50
	6.3.11	Enabling the Frame Collector and Frame Distributor	50
	6.3.12	MAC_Operational status	51
	6.3.13	Monitoring the membership of a Link Aggregation Group	51
	6.3.14	Detaching a link from an Aggregator	
	6.3.15	Configuration and administrative control of Link Aggregation	
	6.3.16	Link Aggregation Control state information	
6.4	Link Ag	gregation Control Protocol	
	6.4.1	LACP design elements	
	6.4.2	LACPDU structure and encoding	
		6.4.2.1 Transmission and representation of octets	
		6.4.2.2 Encapsulation of LACPDUs in frames	
		6.4.2.3 LACPDU structure	
		6.4.2.4 Version 2 TLVs	
	6.4.3	LACP state machine overview	
	6.4.4	Constants	
	6.4.5	Variables associated with each Aggregator	
	6.4.6	Variables associated with each Aggregation Port	
	6.4.7	Variables used for managing the operation of the state machines	
	6.4.8	Functions	
	6.4.9	Timers	
	6.4.10	Messages	
	6.4.11	LACP Receive machine	72
	6.4.12	Selection Logic	
	0.4.12	6.4.12.1 Selection Logic—Requirements	
		6.4.12.2 Selection Logic—Recommended default operation	
	6.4.13	Mux machine	
	6.4.14	LACP Transmit machine	
6.5		protocol	
0.5	6.5.1	Introduction	
	6.5.2	Sequence of operations	
	6.5.3	Marker and Marker Response PDU structure and encoding	
	0.3.3		
		6.5.3.1 Transmission and representation of octets6.5.3.2 Encapsulation of Marker and Marker Response PDU in frames	ده ده
	(5 1	6.5.3.3 Marker and Marker Response PDU structure Protocol definition	
	6.5.4		
		6.5.4.1 Operation of the marker protocol	
	C	6.5.4.2 Marker Responder state diagram	
6.6		sation-Sensitive Collection and Distribution	
	6.6.1	Port Algorithms and Port Conversation IDs	89
	6.6.2	Link numbers and link selection	
	6.6.3	Conversation-sensitive LACP	
		6.6.3.1 Per-Aggregator variables	
		6.6.3.2 Variables associated with each Aggregation Port	
		6.6.3.3 Variables used for managing the operation of the state diagrams	
		6.6.3.4 Functions	
<i>.</i> -	G ~	6.6.3.5 Update Mask machine	
6.7	_	ration capabilities and restrictions	
	6.7.1	Use of system and port priorities	102

		6.7.2	Dynamic allocation of operational Keys	103		
		6.7.3	Link Aggregation on shared-medium links	103		
		6.7.4	Selection Logic variants	104		
			6.7.4.1 Reduced reconfiguration	104		
?			6.7.4.2 Limited Aggregator availability	104		
	9	6.7.5	LACP configuration for dual-homed Systems	104		
7.	Mana	agement		106		
	7.1	Overvie	PW	106		
		7.1.1	Systems management overview	106		
		7.1.2	Management model	107		
	7.2	Manage	ed objects	107		
		7.2.1	Introduction	107		
		7.2.2	Overview of managed objects	108		
			7.2.2.1 Text description of managed objects	108		
		7.2.3	Containment	108		
		7.2.4	Naming	109		
		7.2.5	Capabilities	109		
	7.3	Manage	ement for Link Aggregation	114		
		7.3.1	Aggregator managed object class	114		
			7.3.1.1 Aggregator attributes	115		
			7.3.1.2 Aggregator Notifications	125		
		7.3.2	Aggregation Port managed object class	125		
			7.3.2.1 Aggregation Port Attributes	125		
			7.3.2.2 Aggregation Port Extension Attributes	132		
		7.3.3	Aggregation Port Statistics managed object class	133		
			7.3.3.1 Aggregation Port Statistics attributes	133		
		7.3.4	Aggregation Port Debug Information managed object class	134		
			7.3.4.1 Aggregation Port Debug Information attributes	135		
	7.4	Manage	ement for Distributed Resilient Network Interconnect	137		
		7.4.1	DRNI Managed Object Class	137		
			7.4.1.1 DRNI Attributes			
8.	Distr	ibution alg	gorithms	148		
	8.1	Distribu	ution algorithm identification	148		
	8.2	Per-Ser	vice Frame Distribution	149		
		8.2.1	Distribution based on C-VLAN Identifier (C-VID)	149		
		8.2.2	Distribution based on S-VLAN Identifier (S-VID)			
		8.2.3	Distribution based on Backbone Service Instance Identifier (I-SID)			
		8.2.4	Distribution based on Traffic Engineering Service Instance Identifier (TE-S			
		8.2.5	Distribution based on Flow Hash			
9.	Distr	ibuted Res	silient Network Interconnect	151		
	9.1	Goals	7/	151		
	9.2		ıted Relay operation			
	9.3	· ·				
	9.4		DRNI			
	J. I	9.4.1	DRNI connectivity			
		9.4.2	DRNI fault recovery			
		9.4.3	DRNI configuration			

9.5	DRNI G	ateway		159
	9.5.1		ser/Multiplexer	
	9.5.2	DRNI Gat	eway Relay	160
3		9.5.2.1	Service interfaces	160
		9.5.2.2 v	variables	161
50		9.5.2.3 I	Functions	162
0.		9.5.2.4	Messages	162
		9.5.2.5 I	DR_Gateway Collector/Distributor	162
		9.5.2.6 I	DR_Aggregator Parser/Multiplexer	163
		9.5.2.7 I	DR_IRP Parser/Multiplexer	164
	9.5.3	DRNI Gate	eway Control	165
		9.5.3.1 I	DRNI Gateway and DRNI Identification	165
		9.5.3.2 I	Forming the DRNI	166
		9.5.3.3 I	Partner Selection and Forming a LAG	166
			Port Algorithm and Aggregator Port Selection	
			Gateway Algorithm and DRNI Gateway Port selection	
9.6	Distribu		ontrol Protocol	
	9.6.1		transmission, addressing, and protocol identification	
			Destination MAC Address	
			Source MAC Address	
			Priority	
			Protocol Identification	
			Encapsulation of DRCPDUs in frames	
	9.6.2		structure and encoding	
	,.o. <u>-</u>		Γransmission and representation of octets	
			DRCP TLV structure	
			DRCPDU structure	
			Aggregator State TLV	
			Gateway State TLV	
			Gateway Preference TLV	
			Organization-Specific TLV	
	9.6.3		e machine overview	
	9.6.4		e intentile overview	
	9.6.5		associated with the DRNI Gateway	
	9.6.6		used for managing the operation of the state machines	
	9.6.7		used for managing the operation of the state machines	
	9.6.8			
	9.6.9			
	9.6.10	_	reive machine.	
	9.6.11		l Relay machine	
	9.6.11	DISHIBUTED	eway and Aggregator machine	100
	9.6.12	DRNI Gate	nsmit machine	100
	9.0.13	DRCP IIa	nsmit machine	199
A	atirra) D		amountation conformation attachment (DICS) mustamas	200
,			ementation conformance statement (PICS) proforma	
A.				
	A.1.1		tions and special symbols	
	A.1.2		ns for completing the PICS proforma	
	A.1.3		l information	
	A.1.4		nal information	
	A.1.5		al items	
	A.1.6		tion	
			Implementation identification	
		A.1.6.2	Protocol summary	202

	A.2	PICS p	roforma for Clause 6	203
		A.2.1	Major capabilities/options	203
		A.2.3	Protocol Parser/Multiplexer support	
		A.2.4	Frame Collector	
		A.2.5	Frame Distributor	
10		A.2.2	LLDP Port connectivity	
O_{λ}		A.2.7	Aggregator Parser/Multiplexer	
		A.2.8	LACP Parser/Multiplexer	
		A.2.6	Marker protocol	
			Aggregator identification	
			Port identification	
			Capability identification	
			System identification	
			Detaching a link from an Aggregator	
			LACPDU structure	
			Receive machine	
			Link Aggregation Group identification	
			Mux machine	
			Selection Logic	
			Marker protocol	
			Transmit machine	
			Management	
			Conversation-sensitive frame collection and distribution	
			Per-Service Frame Distribution.	
			Link Aggregation on shared-medium links	
			Configuration capabilities and restrictions	
			DRCPDU structure	
		A.2.26	Distributed Resilient Network Interconnect	213
Annex B (inforn	native) C	collection and distribution algorithms	214
Timex D (B.1		ction	
	B.2		ection	
	B.3		ic reallocation of conversations to different Aggregation Ports	
	B.4		gy considerations in the choice of distribution algorithm	
	D. 4	Topolo	gy considerations in the choice of distribution algorithm	210
Annex C (inforn		ACP standby link selection and dynamic Key management	
	C.1	Introdu	ction	218
	C.3	Standby	y link selection	219
	C.4	Dynam	ic Key management	219
	C.5	A dyna:	mic Key management algorithm	219
	C.6	Exampl	le 1	221
	C.7	Exampl	le 2	221
Annay D	*******	tivo) CN	My2 MID definitions for Link Aggregation	222
Annex D (MV2 MIB definitions for Link Aggregation	
	D.1		Management Francescale	
	D.2		Management Framework	
	D.3		y considerations	
	D.4		re of the MIB module	
		D.4.1	Relationship to the managed objects defined in Clause 7	
		D.4.2	MIB Subtrees.	
			D.4.2.1 The dot3adAgg Subtree	
			D.4.2.2 The dot3adAggPort Subtree	232

	D.4.2.3 The dot3adAggNotifications Subtree	232
	D.4.2.4 The dot3adDrni Subtree	232
D.5	Relationship to other MIBs	233
	D.5.1 Relationship to the Interfaces MIB	
*	D.5.2 Layering model	233
70	D.5.3 ifStackTable	234
	D.5.4 ifRcvAddressTable	
D.6	Definitions for Link Aggregation MIB	234
` `	mative) DRNI on Bridges	
E.1	DRNI on VLAN Bridges	
E.2	8 8	
E.3	DRNI on Backbone Edge Bridges	327
Α Γ (4. Alida 4. 11.11 D. D. 1	220
	native) Link Aggregation and Link Layer Discovery Protocol	
F.1	Positioning Link Layer Discovery Protocol (LLDP) relative to Link Aggregation	
Г.	F.1.1 LLDP Parser/Multiplexer	
F.2	Link Aggregation TLV	
	F.2.1 aggregation status	
	F.2.2 aggregated Port ID	
	F.2.3 Link Aggregation TLV usage rules	
		330
Anney G (info	rmative) Bibliography	331
rimen e (mie	manito) Bioliographi	551
	\bigcirc	
	4	
	$\mathcal{O}_{\mathcal{X}}$	
		• /
		0
		U'
	14	
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Figures

Figure 6-1	Architectural positioning of Link Aggregation sublayer	
Figure 6-2	Protocol Parser state diagram	31
Figure 6-3	Link Aggregation sublayer block diagram	32
Figure 6-4	Frame Collector state diagram	36
Figure 6-5	Frame Distributor state diagram	37
Figure 6-6	Aggregator Parser state diagram	41
Figure 6-7	Aggregator Multiplexer state diagram	42
Figure 6-8	LACPDU structure	54
Figure 6-9	Bit encoding of the Actor_State and Partner_State fields	
Figure 6-10	Port Algorithm TLV	57
Figure 6-11	Port Conversation Link Digest TLV	58
Figure 6-12	Port Conversation Service Digest TLV	58
Figure 6-13	LACP state machine overview	59
Figure 6-14	LACP Receive state diagram	73
Figure 6-15	Selection of Aggregators	
Figure 6-16	Mux state diagram	79
Figure 6-17	LACP Transmit state diagram.	
Figure 6-18	Marker protocol time sequence diagram	83
Figure 6-19	Marker PDU and Marker Response PDU structure	84
Figure 6-20	Marker Responder state diagram	
Figure 6-21	Conversation-Sensitive Collection and Distribution overview	88
Figure 6-22	Distribution algorithm information flow	91
Figure 6-23	Update Mask state diagram	
Figure 6-24	Dual-homed System examples	105
Figure 7-1	Link aggregation entity relationship diagram	109
Figure 8-1	Distribution algorithm identifiers.	148
Figure 9-1	A DRNI	
Figure 9-2	Transmission and reception via the IRC	
Figure 9-3	DRNI with dedicated IRC Link	155
Figure 9-4	DRNI with dedicated IRC LAG	
Figure 9-5	DRNI end station attach	156
Figure 9-6	DRNI network attach	
Figure 9-7	DRNI Gateway block diagram	159
Figure 9-8	DR_Gateway state machine	163
Figure 9-9	DR_Aggregator state machine	164
Figure 9-10	DR_IRP state machine	
Figure 9-11	Basic TLV format	171
Figure 9-12	DRCPDU structure	172
Figure 9-13	Bit encoding of the Home_IRP_State and Neighbor_IRP_State fields	173
Figure 9-14	Aggregator State TLV	
Figure 9-15	Bit encoding of the Aggregator_CSCD_State fields	175
Figure 9-16	Gateway State TLV	176
Figure 9-17	Gateway Preference TLV	176
Figure 9-18	Organization-Specific TLV	
Figure 9-19	DRCP state machine overview	
Figure 9-20	DRCP Receive machine state diagram	
Figure 9-21	Distributed Relay machine state diagram	
Figure 9-22	DRNI Gateway and Aggregator machine state diagram	
Figure 9-23	DRCP Transmit state diagram	
Figure B-1	Link aggregation topology examples	217
Figure C-1	Example 1	221

Figure C-2 Figure C-3 Figure E-1 Figure E-2 Figure E-3	Example 2a	
Figure F-1	Link Aggregation TLV format	
	9	
	4	
		S
		0
		2

Tables

Table 6-1	Link Aggregation protocol destination addresses	. 44
Table 6-2	Example Partner parameters	
Table 6-3	Slow Protocols EtherType Assignment	
Table 6-4	Type field values of Version 2 TLVs	
Table 7–1 Table 8-1	Link Aggregation capabilities IEEE per-service distribution algorithms	
Table 9-1	Distributed Relay Control Protocol destination addresses	169
Table 9-2	DRNI EtherType Assignment	
Table 9-3	DRNI Protocol subtypes	170
Table 9-4	Type field values of DRCP TLVs	
Table F.1	Link aggregation capability/status	329
	Contigue of the second of the	
	17 Copyright © 2020 IEEE. All rights reserved.	

IEEE Standard for Local and Metropolitan Area Networks—

Link Aggregation

1. Overview

1.1 Scope

Link Aggregation provides protocols, procedures, and managed objects that allow the following:

- One or more parallel instances of point-to-point links to be aggregated together to form a Link Aggregation Group (LAG) so that a Link Aggregation Client can treat the LAG as if it were a single
- Conversation-Sensitive Collection and Distribution (CSCD) that specifies a means to identify the distribution algorithm in use to assign frames to individual links in a LAG and to convey that information to the System at the other end of the LAG.
- Distributed Resilient Network Interface (DRNI) that enables a LAG to terminate at a pair of cooperating Systems in order to provide system-level as well as link-level resiliency.

1.2 Purpose

Link Aggregation allows the establishment of point-to-point links that have a higher aggregate bandwidth than the individual links that form the aggregation and the use of multiple systems at each end of the aggregation. This allows improved utilization of available links in Bridged local area network (LAN) environments, along with improved resilience in the face of failure of individual links or systems. In applications connecting separately administered networks, the networks are isolated from each other's fault recovery events.

IEEE Std 802.1AX-2020 IEEE Standard for Local and Metropolitan Area Networks—Link Aggregation

1.3 State diagram conventions

This standard uses the state diagram conventions in Annex E of IEEE Std 802.1Q™-2018.¹

When implementation of a state diagram is required for conformance, all states and transitions shown with solid lines shall be implemented. States and transitions shown with dashed lines may be implemented.

n of the property of the state contact with the state. If a conflict exists between a state diagram and either the corresponding global transition tables or the textual description associated with the state machine, the state diagram takes precedence.

¹ Information on references can be found in Clause 2.

IEEE Std 802.1AX-2020 IEEE Standard for Local and Metropolitan Area Networks—Link Aggregation

2. Normative references

The following referenced documents are indispensable for the application of this standard (i.e., they must be understood and used, so each referenced document is cited in text and its relationship to this standard is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

IEEE Std 802[®], IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture.^{2, 3}

IEEE Std 802.1AC™, IEEE Standard for Local and metropolitan area networks—Media Access Control (MAC) Service Definition.

IEEE Std 802.10™, IEEE Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks.

IEEE Std 802.3™, IEEE Standard for Ethernet.

IETF RFC 1213 (IETF STD 17), Management Information Base for Network Management of TCP/IP-based internets: MIB-II, McCloghrie, K., and M. Rose, editors, Mar. 1991.⁴

IETF RFC 1321, The MD5 Message-Digest Algorithm, R. Rivest, Apr. 1992.

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² IEEE publications are available from The Institute of Electrical and Electronics Engineers (https://standards.ieee.org/).

³ The IEEE standards or products referred to in this clause are trademarks of The Institute of Electrical and Electronics Engineers, Inc.

⁴ IETF documents (i.e., RFCs) are available from the Internet Engineering Task Force (https://www.rfc-archive.org/).

⁵ ISO/IEC publications are available from the International Organization for Standardization (https://www.iso.org/), the International Electrotechnical Commission (https://www.iec.ch), and the American National Standards Institute (https://www.ansi.org/).