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Information technology —
Telecommunications and information
exchange between systems — Local and
Metropolitan Area Networks —

Part 1AX: Link Aggregation

Élément introductif — Élément central —

Partie 1AX: Titre de partie

Please see the administrative notes on page ii-1

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IEEE Standard for Local and metropolitan area networks—

Link Aggregation

IEEE Computer Society

Sponsored by the LAN/MAN Standards Committee 15-2 Mary 19-2 Mar

IEEE 3 Park Avenue New York, NY 10016-5997 **USA**

Intro-lated and a red standard standard

(Revision of IEEE Std 802.1AX-2008)

IEEE Standard for Local and metropolitan area networks—

Link Aggregation PRE LANGE AND ARTHUR STANDARD S

LAN/MAN Standards Committee

of the

IEEE Computer Society

Approved 10 December 2014

IEEE SA-Standards Board

Abstract: MAC-independent Link Aggregation capability and general information relevant to specific MAC types are defined in this standard. Link Aggregation allows parallel full-duplex 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.

Keywords: Aggregated Link, Aggregator, Distributed Resilient Network Interconnect, DRNI, IEEE 802[®], IEEE 802.1AX[™], interconnect, Link Aggregation, Link Aggregation Group, local area network, management, Network-Network Interface, NNI

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