Telecommunications and Information Exchange Between Systems ISO/IEC JTC 1/SC 6

Document Number: N13919 Date: 2009-03-30 Replaces: Itaison Organization Contribution Document Type: Liaison Organization Contribution Document Title: Liaison statement from IEEE 802.3 Ethernet Working Group to JTC 1/SC 6 on the revision of ISO/IEC 8802-3 Document Source: IEEE 802.3 Ethernet WG Project Number: Tor your information. Action ID: FYI Due Date: No. of Pages: 2		
Replaces: Document Type: Liaison Organization Contribution Document Title: Liaison statement from IEEE 802.3 Ethernet Working Group to JTC 1/SC 6 on the revision of ISO/IEC 8802-3 Document Source: IEEE 802.3 Ethernet WG Project Number: Document Status: For your information. Action ID: FYI Due Date:	Document Number:	N13919
Document Type: Liaison Organization Contribution Document Title: Liaison statement from IEEE 802.3 Ethernet Working Group to JTC 1/SC 6 on the revision of ISO/IEC 8802-3 Document Source: IEEE 802.3 Ethernet WG Project Number: Document Status: For your information. FYI Due Date:	Date:	2009-03-30
Document Title: Liaison statement from IEEE 802.3 Ethernet Working Group to JTC 1/SC 6 on the revision of ISO/IEC 8802-3 Document Source: IEEE 802.3 Ethernet WG Project Number: For your information. Action ID: FYI Due Date:	Replaces:	
1/SC 6 on the revision of ISO/IEC 8802-3 Document Source: IEEE 802.3 Ethernet WG Project Number: Document Status: For your information. Action ID: FYI Due Date:	Document Type:	Liaison Organization Contribution
Document Source: IEEE 802.3 Ethernet WG Project Number: Document Status: For your information. Action ID: FYI Due Date:	Document Title:	Liaison statement from IEEE 802.3 Ethernet Working Group to JTC
Project Number: Document Status: For your information. Action ID: FYI Due Date:		1/SC 6 on the revision of ISO/IEC 8802-3
Document Status: For your information. Action ID: FYI Due Date:	Document Source:	IEEE 802.3 Ethernet WG
Action ID: FYI Due Date:	Project Number:	
Due Date:	Document Status:	For your information.
	Action ID:	FYI
No. of Pages: 2	Due Date:	
	No. of Pages:	2

ISO/IEC JTC1/SC6 Secretariat Ms. Jooran Lee, KSA (on behalf of KATS)

Korea Technology Center #701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea;

Telephone: +82 2 6009 4808; Facsimile: +82 2 6009 4819; Email: jooran@kisi.or.kr



IEEE 802.3 Ethernet Working Group Liaison Communication

Source: IEEE 802.3 Working Group¹

To: Jeon Ho-In, Chair, ISO/IEC JTC1 SC6 WG1 (jeon1394@kornet.net)

Dae Young Kim, ISO/IEC JTC1 SC6 (dykim@cnu.ac.kr)

Jordan Lee, ISO/IEC JTC1 SC6 Secretariat (jooran@kisi.or.kr)

CC: Robin Tasker, UK Delegate to ISO/IEC JTC1 SC6 WG1 (r.tasker@dl.ac.uk)

Paul Nikolich, Chair, IEEE 802 LMSC (p.nikolich@ieee.org)

Wael Diab, Vice-Chair, IEEE 802.3 Working Group (wdiab@broadcom.com) Adam Healey, Secretary, IEEE 802.3 Working Group (adam.healey@lsi.com)

Date: 12th March 2009

Subject: ISO/IEC 8802-3:2000

Action: Liaison statement

From: David Law, Chair, IEEE 802.3 Ethernet Working Group (david_law@3com.com)

Approval: At IEEE 802.3 Plenary meeting, Vancouver, BC, Canada on 12th March, 2009

Dear Members of ISO/IEC JTC1 SC6 WG1,

The IEEE 802.3 Ethernet Working Group would like to inform you that ISO/IEC 8802-3:2000 is obsolete. The current revision of IEEE Std 802.3 is IEEE 802.3-2008.

The IEEE 802.3 Working Group believes that the current PSDO fully satisfies our requirements for international acceptance and recognition. IEEE 802.3 does not expect to submit any further versions to ISO/IEC for approval.

Therefore we suggest ISO/IEC JTC 1 SC6 WG1 review whether the active status of ISO/IEC 8802-3:2000 is appropriate.

The IEEE 802.3 Working Group has enjoyed working with ISO/IEC JTC1 SC6 WG 1. We wish to thank the leadership and members of ISO/IEC JTC1 SC6 WG1.

We continue to offer and look forward to contributions from your members or International Observers in our future work.

Sincerely,

David J. Law

Chair, IEEE 802.3 Ethernet Working Group

¹ This document solely represents the views of the IEEE 802.3 Working Group, and does not necessarily represent a position of the IEEE, the IEEE Standards Association, or IEEE 802.