Close Window Print **Draft PAR Confirmation Number** Submittal Email: David Law@3Com.com Type of Project: PAR for a Corrigendum to existing Standard 802.3-2008 1.1 Project Number: P802.3-2008/Cor 1 1.2 Type of Document: Standard for **1.3 Life Cycle:** Full 2.1 Title of Standard: Standard for **Old Title:** Standard for Information Information Technology - Telecommunications Technology - Telecommunications and and Information Exchange Between Systems -Information Exchange Between Systems -Local and Metropolitan Area Networks -Local and Metropolitan Area Networks -Specific Requirements Part 3: Carrier Sense Specific Requirements Part 3: Carrier Sense Multiple Access with Collision Detection Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical (CSMA/CD) Access Method and Physical Layer Specifications - Corrigendum 1 Timing Layer Specifications considerations for PAUSE operation 3.1 Name of Working Group: Ethernet Working Group(C/LM/WG802.3) **Contact information for Working Group Chair** David Law Musselburgh, East Lothian GB david_law@ieee.org Working Group Vice Chair: Wael Diab SAN FRANCISCO, CALIFORNIA US, Email: wael.diab@gmail.com 3.2 Sponsoring Society and Committee: IEEE Computer Society/Local and Metropolitan Area Networks(C/LM) **Contact information for Sponsor Chair:** Paul Nikolich 18 Bishops Lane Lynnfield, MA 01940 US p.nikolich@ieee.org **Contact information for Standards Representative:** 4.1 Type of Ballot: Individual 4.2 Expected Date of Submission for Initial Sponsor Ballot: 2009-07 4.3 Projected Completion Date for Submittal to RevCom: 2009-12 5.1 Approximate number of people expected to work on this project: 10 5.2 Scope of Proposed Standard: The scope is to correct the PAUSE reaction delay value so **Old Scope:** that it is sufficient for all IEEE Std 802.3 PHY types.

5.3 Is the completion of this standard is dependent upon the completion of another

5.4 Purpose of Proposed Standard: The PAUSE reaction delay value specified is not sufficient for all PHYs.	Old Purpose:
5.5 Need for the Project: A corrigendum is recreaction delay value when allocating the buffer PAUSE. The current PAUSE reaction delay values ome PHY types.	space required for non-drop operation with
5.6 Stakeholders for the Standard: Equipment set of markets.	t vendors, chip vendors, end users over a wide
Intellectual Property 6.1.a. Has the IEEE-SA policy on intellectual p preparing/submitting this PAR prior to the PAR Yes If yes, state date: 2008-09-15 If no, please explain: 6.1.b. Is the Sponsor aware of any copyright pe If yes, please explain:	R submittal to the IEEE-SA Standards Board? rmissions needed for this project? No
6.1.c. Is the Sponsor aware of possible registrat If yes, please explain:	ion activity related to this project? No
Explanation: Sponsor Organization: Project/Standard Number: Project/Standard Date: 0000-00-00 Project/Standard Title:	
 7.2 International Standards Activities a. Adoptions Is there potential for this standard to be adopted Organization: Technical Committee Name: Technical Committee Number: Contact person Name: Contact Phone: Contact Email: b. Joint Development Is it the intent to develop this document jointly 	
Organization: Technical Committee Name: Technical Committee Number: Contact person Name: Contact Phone: Contact Email: c. Harmonization Are you aware of another organization that ma their standardization development efforts? No Organization: Technical Committee Name: Technical Committee Number:	

Contact Phone: Contact Email:

8.1 Additional Explanatory Notes: (Item Number and Explanation)

Contact the <u>NesCom Administrator</u>