## IEEE 802.3 Ethernet Working Group Liaison Communication

IEEE 802.3 Working Group<sup>1</sup> Source:

Convenor, ISO/IEC JTC1/SC25 WG3 To: Dr Albrecht Oehler

albrecht.oehler@fh-reutlingen.de

Chair, IEEE 802 LMSC Paul Nikolich CC:

p.nikolich@ieee.org

Vice-chair, IEEE 802.3 Ethernet Working Group Adam Healey

adam.healey@avagotech.com

Secretary, IEEE 802.3 Ethernet Working Group Pete Anslow

panslow@ciena.com

Chair, IEEE P802.3bq Task Force **David Chalupsky** 

david.chalupsky@intel.com

Secretary, ISO/IEC SC25 Jürgen Tretter

tretterconsult@gmail.com

Liaison Officer, IEEE 802.3 & ISO/IEC JTC 1/SC 25/WG 3 Alan Flatman

a flatman@tiscali.co.uk

Chair, IEEE 802.3 Ethernet Working Group From: David Law

dlaw@hpe.com

Reply to Incoming Liaison 25N2461 on 40GBASE-T Return Loss Requirements Subject:

Approval: Approved at IEEE 802.3 Meeting in Atlanta, GA on 21 January 2016

## Dear Dr Oehler,

Thank you for your liaison on 40GBASE-T Return Loss Requirements. This was considered at the IEEE P802.3bq Task Force meeting in November 2015. Task Force members decided not to implement a length-dependent requirement to the IEEE P802.3bg Link Segment specification and, instead, adopted the Return Loss relaxation adopted for Class I & Class II cabling without any length dependence. The requirements in the latest draft of IEEE P802.3bg are as follows:

<sup>&</sup>lt;sup>1</sup> 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.

## 113.7.2.3 Return loss

In order to limit the noise at the receiver due to impedance mismatches in the cabling system, each link segment duplex channel shall meet the values determined using Equation (113–14) at all frequencies from 1 MHz to  $2000 \times S$  MHz. The reference impedance for the return loss specification is  $100 \Omega$ .

where

f is the frequency in MHz.

IEEE P802.3bq has now entered its final stage of review, Sponsor Ballot, and is planned to become an approved standard as early as June 2016, or likely no later than September 2016. A copy of the latest draft (D3.1) will be made available for your next meeting. IEEE P802.3bq makes formal reference to ISO/IEC 11801-1 which we hope will become technically stable in that timeframe (preferably FDIS status). We would be grateful if you could provide a status report on ISO/IEC 11801-1 and a copy of your latest draft.

Sincerely,

**David Law** 

Chair, IEEE 802.3 Ethernet Working Group