

**Source:** China Communications Standards Association

**To:** Marek Hajduczenia, Chair IEEE P802.3bk *Extended EPON* Task Force

(marek.hajduczenia@zte.pt)

From: Liu Duo, Deputy Secretary-general of CCSA

CC: Mao Qian, Chair of Transport & Access network Technical Committee (TC6), CCSA

Ao Li, Vice-chair of Transport & Access network Technical Committee (TC6), CCSA Zhao Shizhuo, Project Manager of International Standardization Department, CCSA Zhu Hong, Chair of Correspondence of ITU-T SG15 Special Workgroup, TC6, CCSA

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

David Law, Chair IEEE 802.3 Ethernet Working Group (dlaw@hp.com)

Wael Diab, Vice-Chair IEEE 802.3 Ethernet Working Group (<a href="wdiab@broadcom.com">wdiab@broadcom.com</a>)
Adam Healey, Secretary IEEE 802.3 Ethernet Working Group (adam.healey@lsi.com)

Liu Qian (RITT, CATR) <u>liuqian@mail.ritt.com.cn</u>

Please reply to: Liu Qian (RITT, CATR) <u>liuqian@mail.ritt.com.cn</u>

Date: September 17, 2012

Subject: CCSA response to IEEE P802.3bk Extended EPON Task Force Informal

Communication on July 18, 2012

Dear Marek,

Thank you for your kind letter dated on July 18, 2012 and for the attached draft D1.1. The members from CCSA TC6 have studied the document and have the following comment:

-For the Extended power class high power laser, currently some of them will be integrated SOA part to meet the class requirement. We recommend you to add notes about them.

Finally please feel free to contact us with questions about this liaison. We look forward to communicating in the future with you on EPON topics.

Best regards,

Liu Duo

Deputy Secretary-general of CCSA