

Extended EPON P802.3bk Task Force opening plenary report

Marek Hajduczenia, ZTE Corp

marek.hajduczenia@zte.pt

Email reflector and web

- » Currently 115 subscribers on Extended EPON TF reflector
- » To subscribe to Extended EPON TF reflector, send email to: listserv@ieee.org and include this line in the body of the message:
subscribe stds-802-3-EXTND-EPON firstname lastname
- » Detailed information is available at:
http://www.ieee802.org/3/EXTND_EPON/reflector.html
- » Task Force web page URL:
<http://www.ieee802.org/3/bk/>
- » Study Group materials have been archived at:
http://www.ieee802.org/3/EXTND_EPON/index.html

TF Private Area

» TF private area is available at:

<http://www.ieee802.org/3/bk/private/index.html>

> Username: **802.3bk**

> Password: *********

» Write it down ... password information is not posted on the website

» Note — *The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights*

TF project documents

- » Project Authorization Request (PAR)

<http://www.ieee802.org/3/bk/P802.3bk.pdf>

- » Project Objectives

[http://www.ieee802.org/3/bk/ExEPON Objectives approved.pdf](http://www.ieee802.org/3/bk/ExEPON_Objectives_approved.pdf)

- » 5 Criteria

[http://www.ieee802.org/3/bk/ExEPON 5Criteria approved.pdf](http://www.ieee802.org/3/bk/ExEPON_5Criteria_approved.pdf)

- » Public website

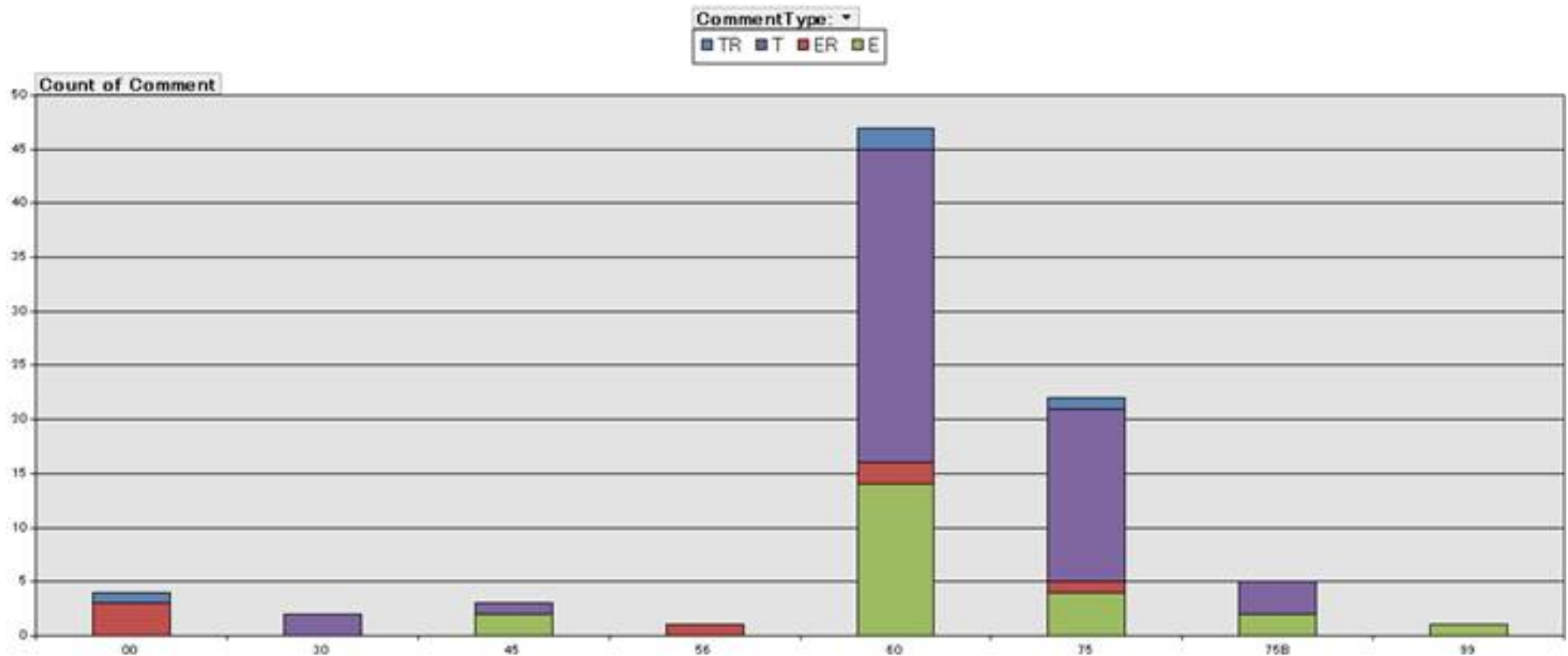
<http://www.ieee802.org/3/bk/>

2012 May Interim

- » The first meeting of the P802.3bk Task Force
- » We have examined 5 technical contributions:
 - > Some materials with baseline proposals
 - > One contribution was outside of the scope of TF work, but was presented and discussed
- » Baseline proposals were selected and approved by the TF
- » All materials from the meeting are posted on the web at:
<http://www.ieee802.org/3/bk/public/1205/index.html>
- » Task Force Editor was appointed and approved by TF (Susumu Nishihara)
- » TF Editor was chartered with creating draft D1.0, which was then opened for TF review
- » 85 comments received by the closing of TF review period. Proposed responses were posted on Friday the 13th

D1.0 review status

- » Out of these 85 comments, we have:
 - > E comments: 23; T comments: 51;
 - > ER comments: 7; TR comments: 4



Plans for this meeting

- » Hold meeting on Wednesday afternoon and Thursday morning prior to the closing plenary to minimize overlap with EPoC SG
- » Review proposed responses and resolve all submitted 85 comments. Charter editor with creating draft D1.1 and start TF review on the new version (whole draft open for commenting). Drive for technical completeness of the draft by September interim meeting in Geneva
- » Go through 3 technical contributions addressing coexistence of different PMD types on the same ODN and power budget extenders.
- » Examine results of the link model adhoc activities.
- » Consider updating CCSA on the progress of the project and share D1.1 (once published) with them.

Thank You!