

Extended EPON P802.3bk Task Force closing plenary report

Marek Hajduczenia, ZTE Corp

marek.hajduczenia@zte.pt

Email reflector and web

- » Currently 113 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- » Study Group materials have been archived at: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), with changes from October 29, 2012 (see report from November 2012 for details of changes)

[P802_3bk_PAR_291012.pdf](#)

- » Project Objectives

[ExEPON_Objectives_approved.pdf](#)

- » 5 Criteria

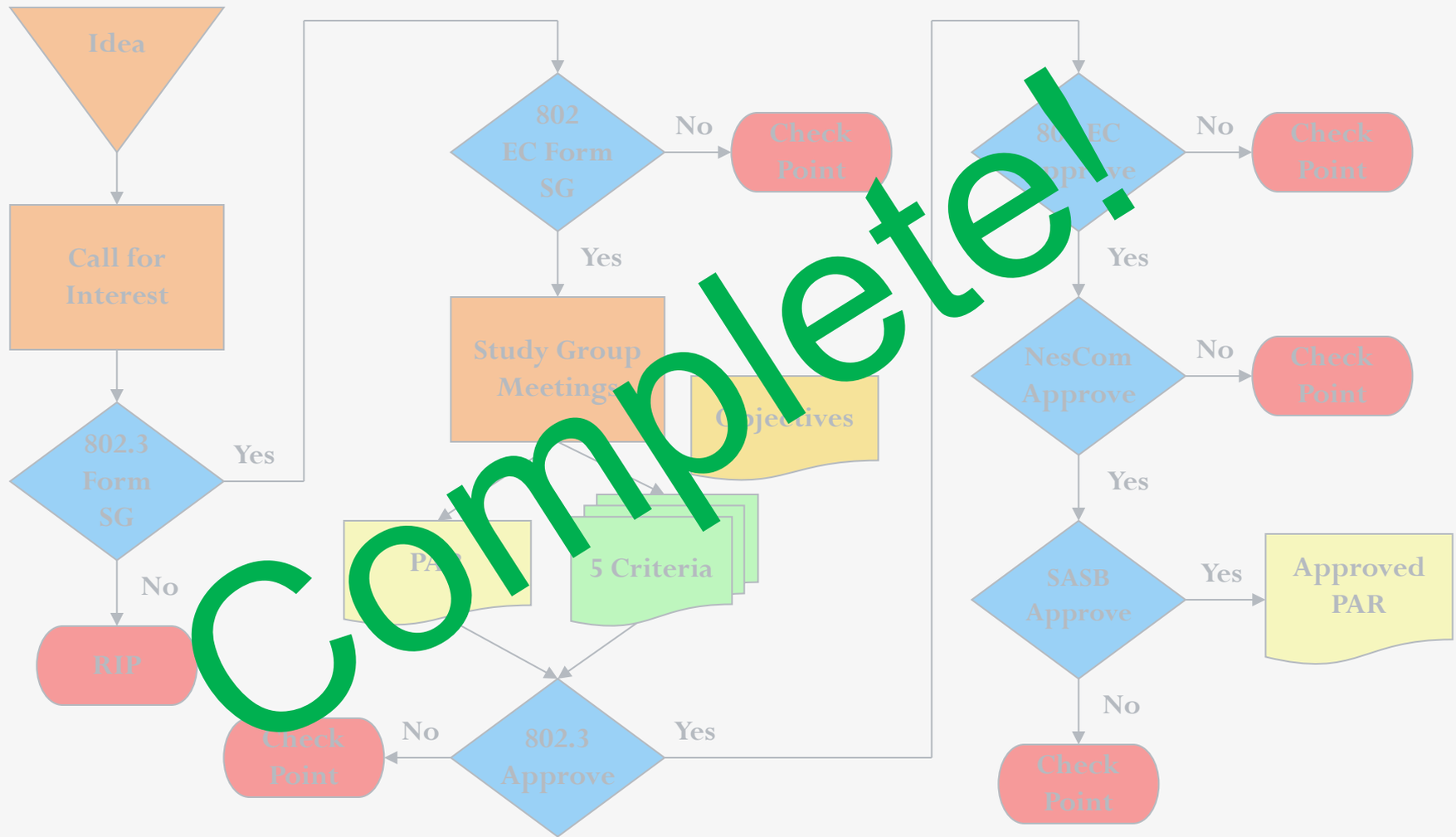
[ExEPON_5Criteria_approved.pdf](#)

- » Public website

[http://www.ieee802.org/3/bk/](#)

Overview of IEEE 802.3 Standards Process (1/5)

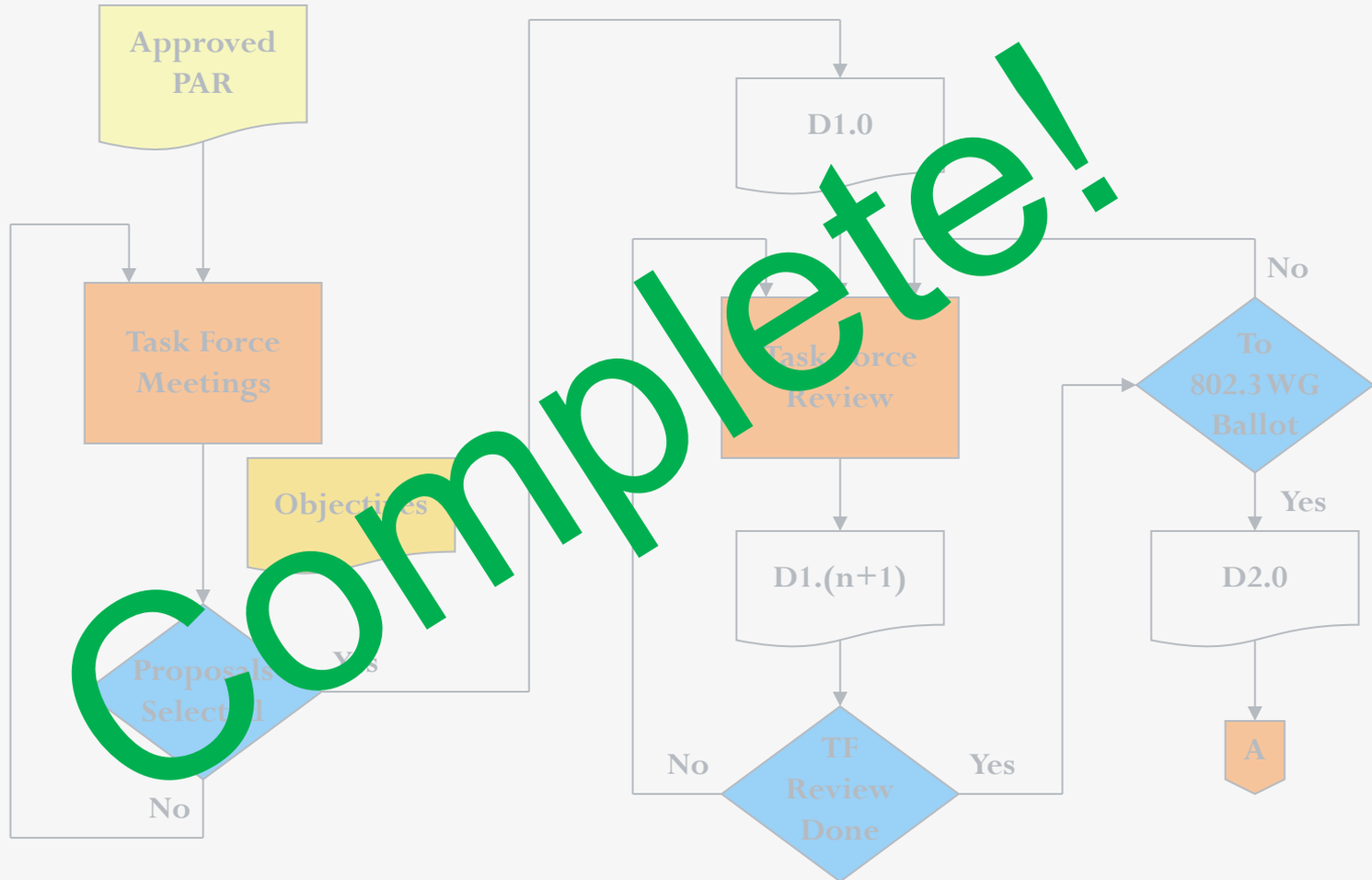
Study Group Phase



Note: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

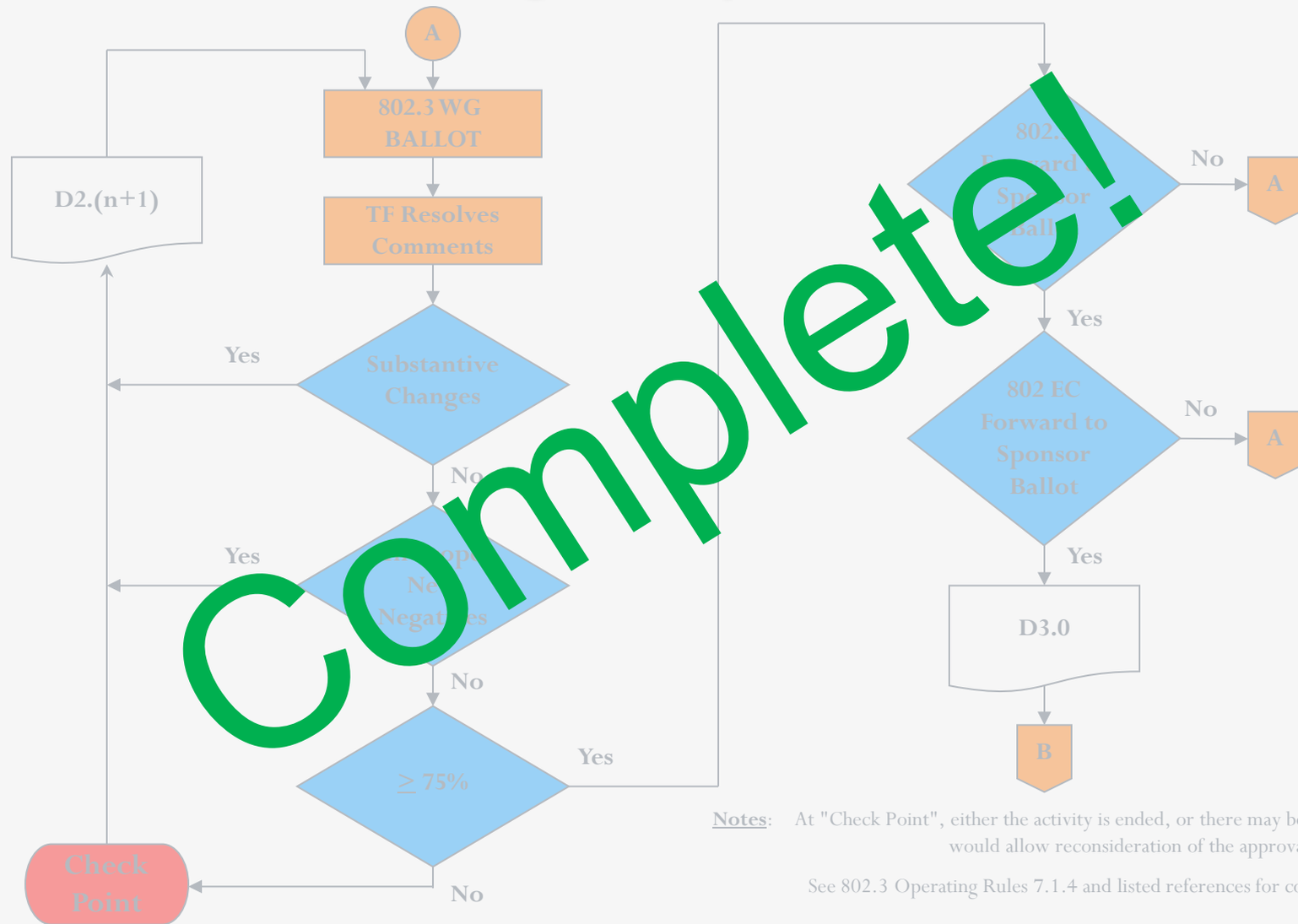
Overview of IEEE 802.3 Standards Process (2/5)

Task Force Comment Phase



Overview of IEEE 802.3 Standards Process (3/5)

Working Group Ballot Phase

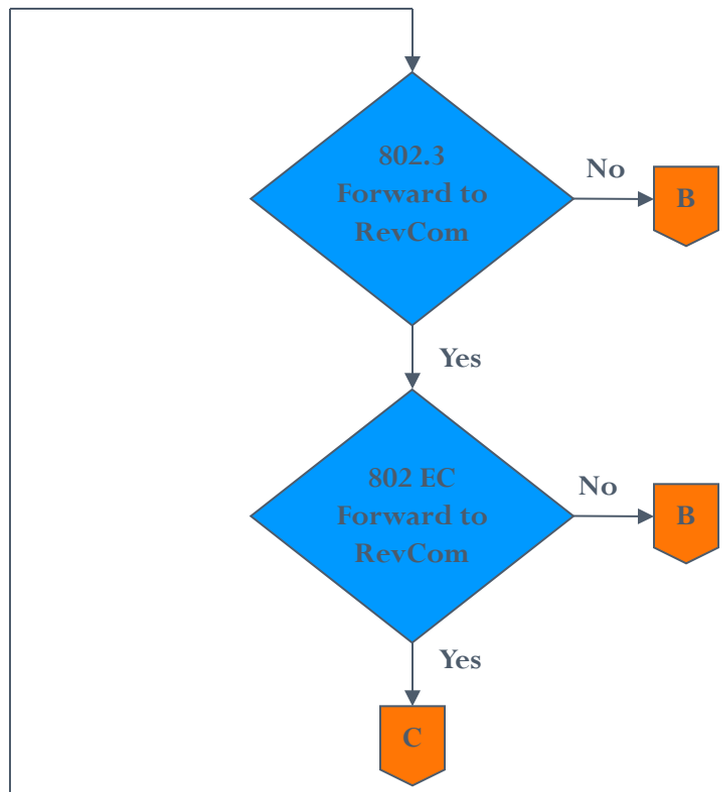
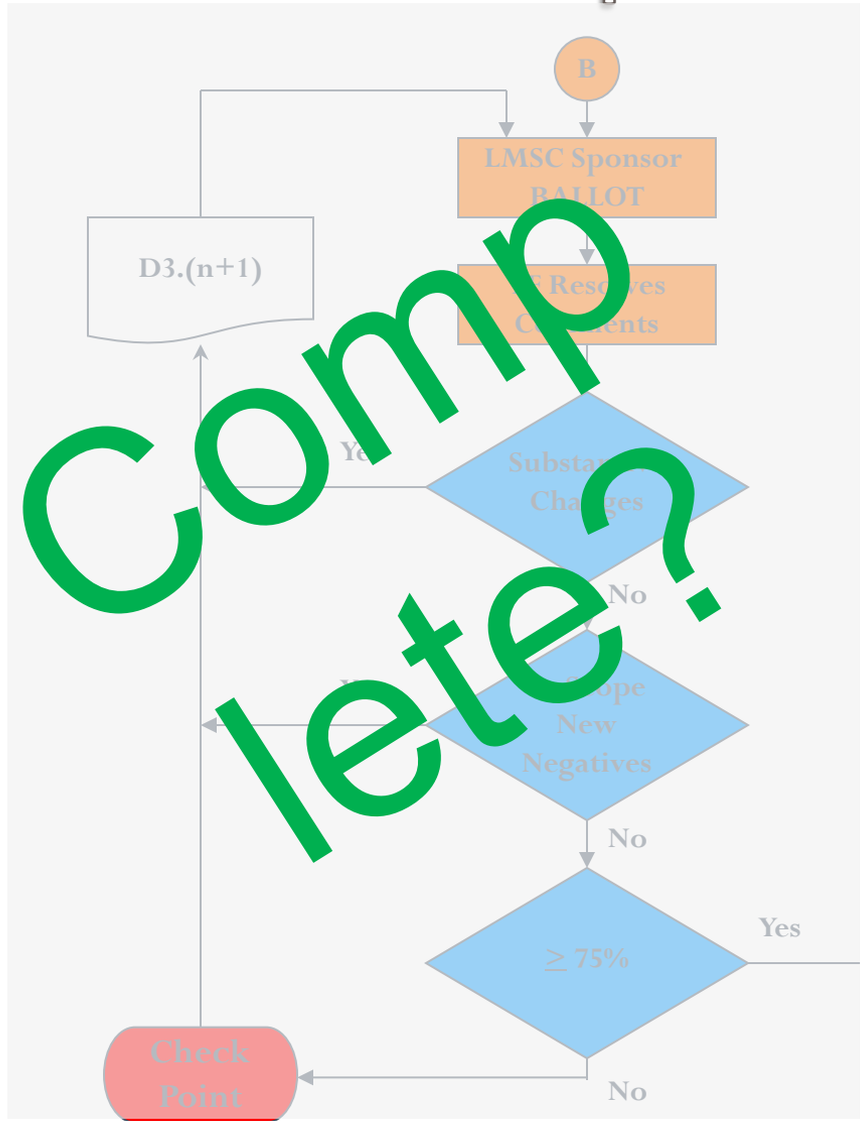


Notes: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

See 802.3 Operating Rules 7.1.4 and listed references for complete description

Overview of IEEE 802.3 Standards Process (4/5)

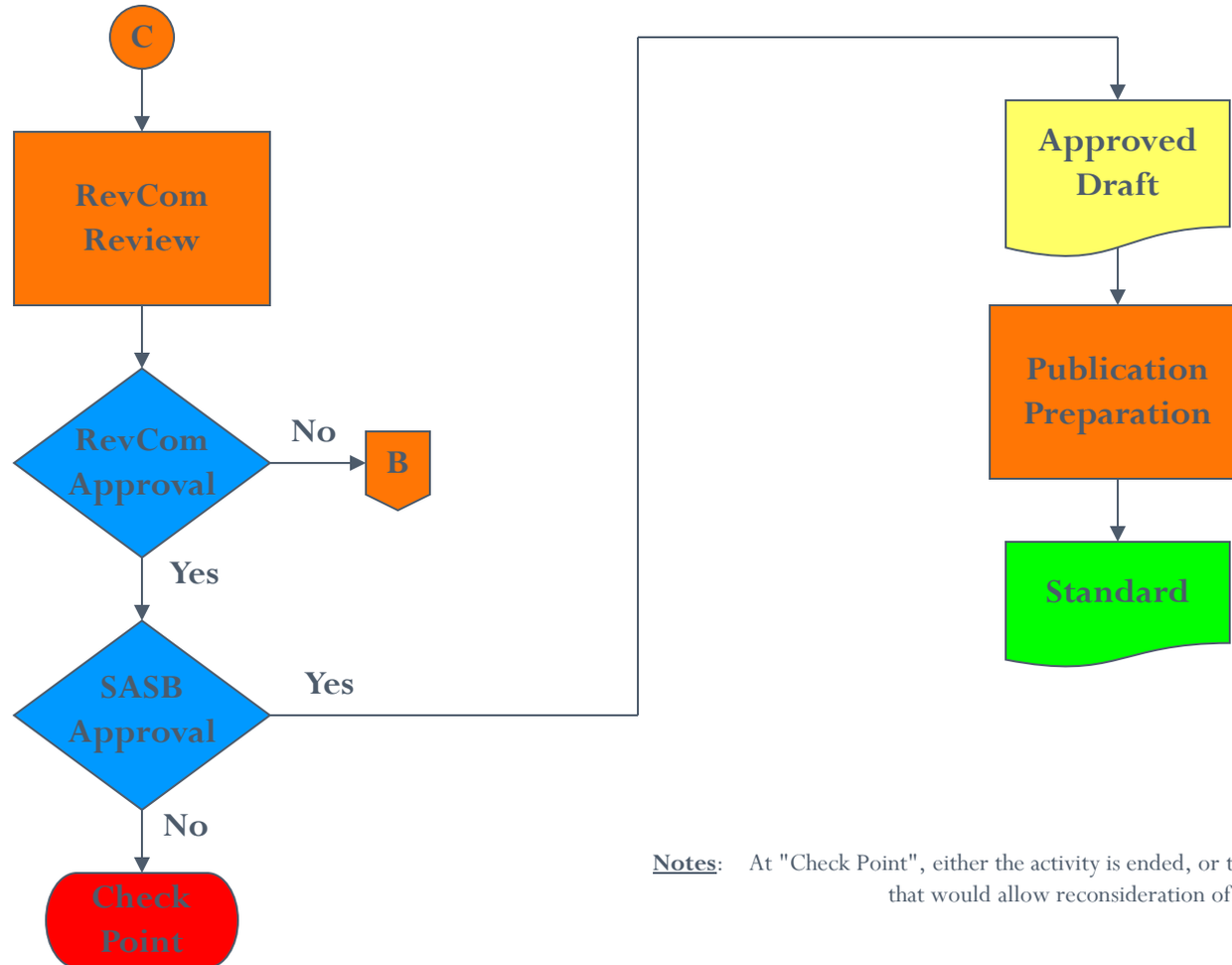
Sponsor Ballot Phase



Notes: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.
 See 802.3 Operating Rules 7.1.5 and listed references for complete description

Overview of IEEE 802.3 Standards Process (5/5)

Final Approvals / Standard Release



Notes: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

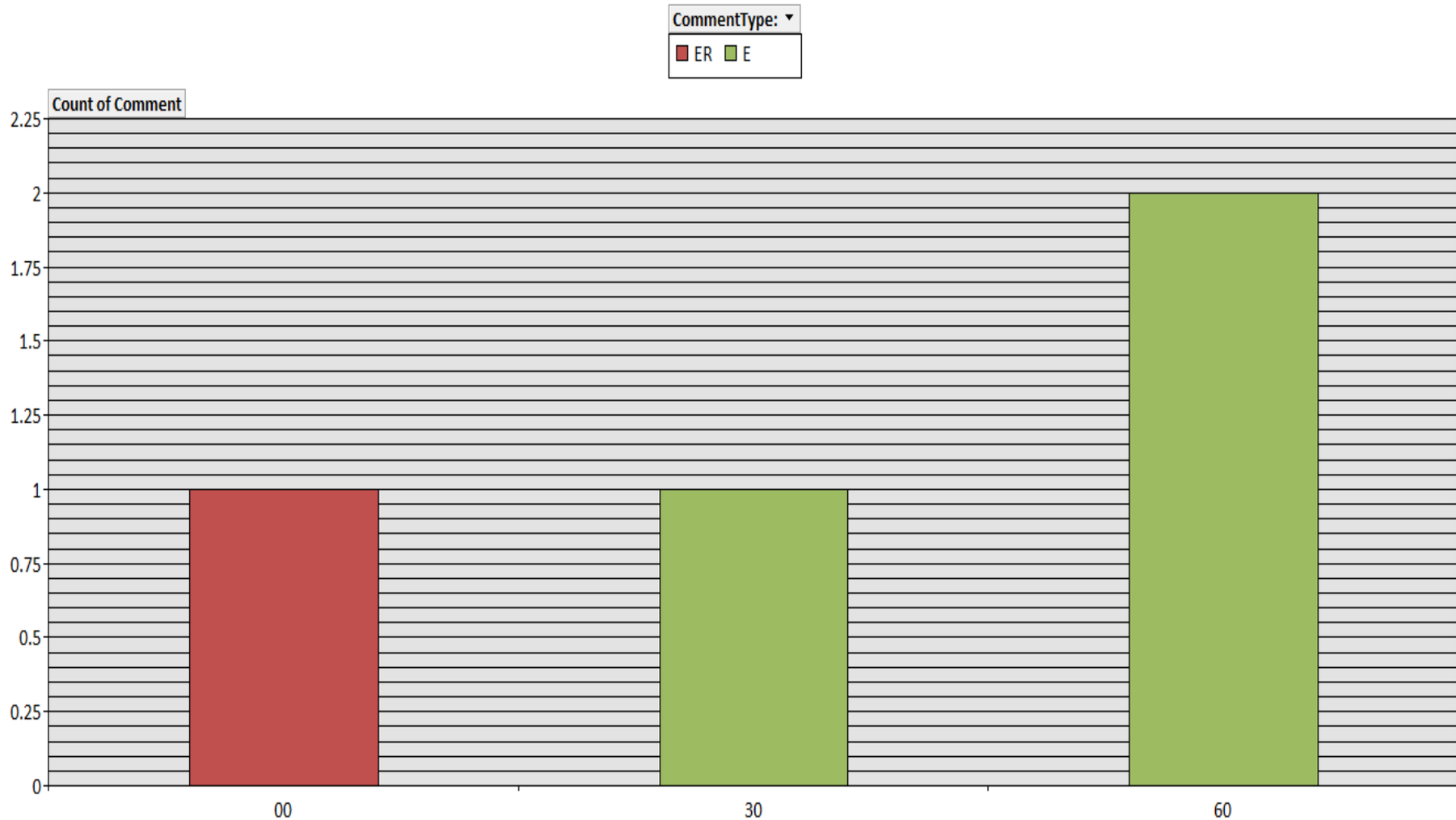
D3.1 review status

- » The Sponsor Ballot on P802.3bk D3.1:
 - > OPEN: 3rd June 2013
 - > CLOSE: 18th June 2013
 - > 4 comments received in total
 - + 1 ER, 3 Es

Draft review status history

Draft	D2.0	D2.1	D3.0	D3.1
Response rate	53.88%	55.17%	81.48%	82.72%
Approval rate	91.67%	100%	96.72%	100%
Comments	106	22	13	4

D3.1 comment distribution



Report from this meeting

- » Held short meeting on Tuesday morning
 - > Approved minutes from May 2013 interim
 - > Reviewed and approved responses to 4 editorial comments
- » Approved the motion to request the submission of D3.1 for approval during the August 2013 meeting of RevCom.
- » No requests for new technical presentations have been received.
- » No liaison letters or communications have been received.

Motion #3 from TF meeting

Motion #3

- » Request the IEEE 802.3 Working Group Chair to seek the IEEE 802 EC approval to submit IEEE P802.3bk/D3.1 to RevCom.
- » Moved by: Ed Mallette
- » Seconded by: Tajima-san

(Technical motion, requires $\geq 75\%$)

Yes: 2 / No: 0 / Abstain: 0 /

Motion passes (8:35) passed

Motion #N

- » Request the IEEE 802.3 Working Group Chair to seek the IEEE 802 EC approval to submit IEEE P802.3bk/D3.1 to RevCom.
- » Moved by: Marek Hajduczenia, on behalf of P802.3bk Task Force
- » Seconded by: -----

(Technical motion, requires $\geq 75\%$)

Yes: (49+50=99) / No: (0+0=0) / Abstain: (1+2=3) /

Motion passes (14:33) passed

Thank You!