## Attendees

<table>
<thead>
<tr>
<th>SURNAME</th>
<th>First Name</th>
<th>Middle Name or Initial</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alon</td>
<td>Zehavit</td>
<td></td>
<td>Nokia Siemens Networks</td>
</tr>
<tr>
<td>Ashwood-Smith</td>
<td>Peter</td>
<td></td>
<td>Interworking TG</td>
</tr>
<tr>
<td>Ayandeh</td>
<td>Siamack</td>
<td></td>
<td>3Com Corporation</td>
</tr>
<tr>
<td>Babu</td>
<td>Biju</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Bao</td>
<td>Wanqun</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Bialkowski</td>
<td>Jan</td>
<td></td>
<td>Infinera, Inc.</td>
</tr>
<tr>
<td>Boiger</td>
<td>Christian</td>
<td></td>
<td>University of Applied Sciences Deggendorf</td>
</tr>
<tr>
<td>Bond</td>
<td>David</td>
<td></td>
<td>University of New Hampshire</td>
</tr>
<tr>
<td>BONNAMY</td>
<td>Jean-Michel</td>
<td></td>
<td>InterOperability Laboratory</td>
</tr>
<tr>
<td>Bottorff</td>
<td>Paul</td>
<td></td>
<td>Hewlett-Packard Company</td>
</tr>
<tr>
<td>Bragg</td>
<td>Nigel</td>
<td></td>
<td>Nortel</td>
</tr>
<tr>
<td>Brandner</td>
<td>Rudolf</td>
<td></td>
<td>Nokia Siemens Networks</td>
</tr>
<tr>
<td>Carlin</td>
<td>Timothy</td>
<td></td>
<td>University of New Hampshire</td>
</tr>
<tr>
<td>Carlson</td>
<td>Craig</td>
<td></td>
<td>InterOperability Laboratory</td>
</tr>
<tr>
<td>Congdon</td>
<td>Paul</td>
<td>O</td>
<td>QLogic Corporation</td>
</tr>
<tr>
<td>Connor</td>
<td>Donald</td>
<td></td>
<td>HP - Hewlett-Packard Development Company, L.P.</td>
</tr>
<tr>
<td>Dabagh</td>
<td>Alireza</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>DeSanti</td>
<td>Claudio</td>
<td></td>
<td>Cisco Systems, Inc.</td>
</tr>
<tr>
<td>Ding</td>
<td>Zhemin</td>
<td></td>
<td>Ericsson</td>
</tr>
<tr>
<td>Eastlake, 3rd</td>
<td>Donald</td>
<td></td>
<td>Stellar Switches</td>
</tr>
<tr>
<td>Eiriksson</td>
<td>Asgeir</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Elzur</td>
<td>Uri</td>
<td></td>
<td>Broadcom Corporation</td>
</tr>
<tr>
<td>Farkas</td>
<td>Janos</td>
<td></td>
<td>Ericsson</td>
</tr>
<tr>
<td>Fedyk</td>
<td>Donald</td>
<td></td>
<td>Alcatel-Lucent</td>
</tr>
<tr>
<td>Finn</td>
<td>Norman</td>
<td></td>
<td>Cisco Systems, Inc.</td>
</tr>
<tr>
<td>Frazier</td>
<td>Robert</td>
<td></td>
<td>Ericsson</td>
</tr>
<tr>
<td>Fuller</td>
<td>John</td>
<td></td>
<td>Self Employed</td>
</tr>
<tr>
<td>Garner</td>
<td>Geoffrey</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Ghanwani</td>
<td>Anoop</td>
<td></td>
<td>Brocade</td>
</tr>
<tr>
<td>Name</td>
<td>First Name</td>
<td>Last Name</td>
<td>Company/Institution</td>
</tr>
<tr>
<td>-------------</td>
<td>------------</td>
<td>-----------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Goetz</td>
<td>Franz</td>
<td></td>
<td>Siemens Corporation</td>
</tr>
<tr>
<td>Gravel</td>
<td>Mark</td>
<td></td>
<td>HP - Hewlett-Packard Development Company, L.P.</td>
</tr>
<tr>
<td>Gray</td>
<td>Eric</td>
<td></td>
<td>Ericsson</td>
</tr>
<tr>
<td>Gumaste</td>
<td>Ashwin</td>
<td></td>
<td>IIT Bombay</td>
</tr>
<tr>
<td>Gunther</td>
<td>Craig</td>
<td></td>
<td>HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED</td>
</tr>
<tr>
<td>Hawkins</td>
<td>John</td>
<td></td>
<td>Ciena Corporation</td>
</tr>
<tr>
<td>Hazarika</td>
<td>Asif</td>
<td></td>
<td>IP INFUSION</td>
</tr>
<tr>
<td>Huang</td>
<td>Lu</td>
<td></td>
<td>China Mobile Limited</td>
</tr>
<tr>
<td>Jeffree</td>
<td>Anthony</td>
<td></td>
<td>HP, Broadcom</td>
</tr>
<tr>
<td>Jha</td>
<td>Pankaj</td>
<td>K</td>
<td>Brocade</td>
</tr>
<tr>
<td>Kamath</td>
<td>Daya</td>
<td></td>
<td>Blade Network Technologies</td>
</tr>
<tr>
<td>Karandikar</td>
<td>Abhay</td>
<td></td>
<td>IIT Bombay</td>
</tr>
<tr>
<td>Khan</td>
<td>Ali</td>
<td></td>
<td>Cadence Design Systems, Inc.</td>
</tr>
<tr>
<td>Kidambi</td>
<td>Jayakrishna</td>
<td></td>
<td>BLADE Network Technologies</td>
</tr>
<tr>
<td>Kilaru</td>
<td>Srikanth</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Kim</td>
<td>Taeuen</td>
<td></td>
<td>Extreme Networks</td>
</tr>
<tr>
<td>Kim</td>
<td>Yongbum</td>
<td></td>
<td>Broadcom Corporation</td>
</tr>
<tr>
<td>Kjendal</td>
<td>David</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Klein</td>
<td>Philippe</td>
<td></td>
<td>Broadcom Corporation</td>
</tr>
<tr>
<td>Kleineberg</td>
<td>Oliver</td>
<td></td>
<td>Hirschmann Automation &amp; Control</td>
</tr>
<tr>
<td>Krause</td>
<td>Michael</td>
<td></td>
<td>HP - Hewlett-Packard Development Company, L.P.</td>
</tr>
<tr>
<td>Kumar</td>
<td>Vinod</td>
<td></td>
<td>Tejas Networks Ltd</td>
</tr>
<tr>
<td>kuwata</td>
<td>hitoshi</td>
<td></td>
<td>hitachi cable</td>
</tr>
<tr>
<td>Kwan</td>
<td>Bruce</td>
<td></td>
<td>Broadcom Corporation</td>
</tr>
<tr>
<td>Lackner</td>
<td>Hans</td>
<td></td>
<td>WG802.1</td>
</tr>
<tr>
<td>Lemon</td>
<td>John</td>
<td></td>
<td>ADTRAN Inc.</td>
</tr>
<tr>
<td>li</td>
<td>lin</td>
<td></td>
<td>ZTE Corporation</td>
</tr>
<tr>
<td>Lipshteyn</td>
<td>Marina</td>
<td></td>
<td>DCB</td>
</tr>
<tr>
<td>Luo</td>
<td>Yuanqiu</td>
<td></td>
<td>Huawei Technologies USA</td>
</tr>
<tr>
<td>Lynch</td>
<td>Jeff</td>
<td></td>
<td>IBM</td>
</tr>
<tr>
<td>Mack-Crane</td>
<td>Thomas</td>
<td></td>
<td>Huawei Technologies Co., Ltd.</td>
</tr>
<tr>
<td>Magee</td>
<td>Anthony</td>
<td></td>
<td>ADVA Optical Networking Ltd.</td>
</tr>
<tr>
<td>Menuchehry</td>
<td>Menu</td>
<td></td>
<td>Marvell</td>
</tr>
<tr>
<td>Messenger</td>
<td>John</td>
<td></td>
<td>ADVA Optical Networking Ltd.</td>
</tr>
<tr>
<td>Morris</td>
<td>John</td>
<td></td>
<td>Spirent Communications</td>
</tr>
<tr>
<td>Multanen</td>
<td>Eric</td>
<td></td>
<td>Intel Corporation</td>
</tr>
<tr>
<td>Obara</td>
<td>Satoshi</td>
<td></td>
<td>FUjitsu Limited</td>
</tr>
<tr>
<td>Olsen</td>
<td>David</td>
<td></td>
<td>HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED</td>
</tr>
<tr>
<td>Pandey</td>
<td>Vijoy</td>
<td></td>
<td>Blade Network Technologies</td>
</tr>
</tbody>
</table>
Pannell  Donald  Marvell  
Parsons  Glenn  Ericsson  
Parson  Glenn  HP - Hewlett-Packard Development Company, L.P.  
Pearson  Mark  
Pelissier  Joseph  Cisco Systems, Inc.  
Raeger  Rene  Cisco Systems, Inc.  
Roese  Josef  Deutsche Telekom AG  
Romascanu  Dan  WG802.1  
Rouyer  Jessy  V Alcatel-Lucent  
Salowey  Joseph  None Given  
Saltsidis  Panagiotis  Ericsson  
Scott  James  Vitesse Semiconductor Corporation  
Seaman  Michael  Mick Seaman  
Seto  Koichiro  Hitachi Cable  
Sharma  Rakesh  WG802.1  
Shimizu  Takeshi  FUJITSU  
Stanton  Kevin  Intel Corporation  
Teener  Michael  Thaler  Patricia  Broadcom Corporation  
Thaler  Patricia  Broadcom Corporation  
Ting  Ao  ZTE Corporation  
Unbehagen  Paul  WG802.1  
Wadekar  Manoj  QLogic Corporation  
Winter  Robert  Dell Inc.  
WU  CHIEN-HSIEN  Broadcom Corporation  
Yan  Peter  Broadcom Corporation  
Zarick  Ryan  UNH-IOL  

### Opening Plenary, 14 March, 2010

The Chair (Tony Jeffree) started the opening plenary promptly at 11 AM, and talked about the experimental nature of trying to have the opening plenary for IEEE 802.1 before breaking for lunch on the first day of the meeting. He then presented the following slides, during which other presentations were interspersed: [http://www.ieee802.org/1/files/public/minutes/2010-03-opening-plenary-slides.pdf](http://www.ieee802.org/1/files/public/minutes/2010-03-opening-plenary-slides.pdf)

To help completing this part of the meeting as quickly as possible, Tony indicated that he plans to omit a lot of the slides that talk to those people who have never attended an IEEE meeting. He recommended that people who have not previously attended these meetings should look at [http://www.ieee802.org/1/files/public/minutes/802-1-general-info.pdf](http://www.ieee802.org/1/files/public/minutes/802-1-general-info.pdf).

The Chair then:
- talked about the IEEE 802.1 policy on recording meetings and reporting of attendance by press and others who publish meeting reports for public consumption;
  
  Note that at this point, John Messenger and Anthony Magee blog on standard’s topics,
but not blow-by-blow.

- discussed general meeting guidelines (e.g. - wearing badges, personal responsibility for personal belongings, complimentary LAN access, etc.)
- listed IEEE officers, including
  o himself and Paul Congdon as chair and vice chair,
  o the IEEE 802.1 recording secretary (RS) - Eric Gray,
  o task group chairs (Michael, Pat, Stephen),
  o web support (John Messenger), etc. (see slides for a complete list)
- showed lists of –
  o current (as of last week) voting members,
  o people who have qualified and indicated intent to be voting members and
  o people who qualify and not (yet) indicated intent to become a voting member.
- went over (in detail) the IEEE 802.1 patent policy, including:
  o participants, patents and duty to inform
  o what personal awareness means
  o when these rules apply
  o no obligation or intent that attendees need to perform a patent search

The Chair then asked if there was anyone who wanted to make a statement on the call for patent information. There was no response and Tony asked the IEEE 802.1 RS to record the fact that the question had been asked and no response was given.

Tony reviewed the IEEE 802.1 policy on non-competitive behavior and obligations including the obligation for objections to be made formally and recorded by the IEEE 802.1 RS.

Tony then talked about future meetings and asked:

- Glenn Parsons to provide us with information on the joint IEEE/ITU interim meeting.  
- John Messenger to give us a presentation and update on the September interim in York.
- Donald Eastlake to give us an update on his proposal for the January interim in Hawaii.  

Summary of future meetings:

- Future interim meetings:
  o May 24th-27th 2010 will be in Geneva with a workshop on the Friday.  
    May 28th joint workshop including protection. This would be the week before an SG15 plenary meeting (May 31st - June 11th).
  o September 13th-16th 2010 is York.
  o Offer of Kauai in 10-13 Jan 2011 – cheap hotel rates and prices.  Shuttle from nearby airport.  There are political problems presented by this meeting host.

- Future plenary venues:

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 11-16, 2010</td>
<td>San Diego</td>
</tr>
<tr>
<td>November 7-12, 2010</td>
<td>Dallas</td>
</tr>
<tr>
<td>March 13-18 2011</td>
<td>Singapore</td>
</tr>
<tr>
<td>March 11-16 2012</td>
<td>Macao</td>
</tr>
</tbody>
</table>
• Non-North-American meetings: possibilities include March 2011 (Marina Bay Sands, Singapore), July 2013 (University of Twente, Enschede)

The Chair presented an Executive Committee report.

• Highlights from the officer elections held this week:
  o People who want to apply themselves to the 802 chair position should notify James Gilb (recording secretary for IEEE 802).
  o LoE to James Gilb before the Friday EC meeting for WG chairs and vice-chairs.
  o PARs
  o The RAC chair position is open.

• Treasurer's report (current cash reserve ~$ 1.2 million)

• New-comer introduction could be moved to earlier (currently 10-11 AM)

• Standard sales channels have been extended to include Amazon

• Paul Nikolich is now chair of the strategic planning committee of the Standards Association

• 30-anniversary stuff
  o Tuesday discussion panel in Grand Sierra D

Liaisons:
• Joint meetings
  o Wednesday 9 AM Interworking/DCB
  o Thursday 8-10 joint AVB/802.11

• Others?

PARs and related activities this week:
• 802.1AXbk
• Other WG PARs http://grouper.ieee.org/groups/802/PARs.shtml
• 802.1AX interpretation request (http://www.ieee802.org/1/files/public/docs2010/ax-interp-request-802-1ax-2008-0110.doc) - There was some uncertainty as to what the IR asks for; Tony asked if someone would come up with some sort of proposed response by Thursday for the closing plenary.
• 802.1D - last approved in 2004; if not re-affirmed then it will "die" in December. Pat and Mick seemed to advocate simply asking for a re-affirmation. Tony said that we will need to ask the EC for permission to do that, and start a ballot announcement.
• 802.1H - No Editor(s) assigned at this point, unclear what value there is in doing the work, so the probable outcome is that we will withdraw the PAR and let the standard lapse in due course. Pat suggested that we should let it go based on the fact that it doesn't serve any useful purpose not already addressed elsewhere.

Anyone editing any current work that refers to 802.2 should now refer to ISO/IEC 8802-2 as 802.2 will disappear in December.

Task Group plans/agendas:
• John Messenger is acting as "virtual Steve" for at least part of this meeting <http://iee802.org/1/files/public/docs2010/admin-interworking-agenda-0310-v2.pdf>
• Pat briefly discussed the DCB agenda for the week.
• Tony would be acting as “virtual Michael” for AVB.
802 participants can get drafts of other working groups’ documents by asking for them.

Interworking Minutes

802.1 Interworking Task Group
Steve Haddock was unable to attend due to family illness so John Messenger chaired the session. Each morning, he presented the patent slides and made the call for patents. There were no responses.

802.1Qbc Remote Customer Service Interface
Comment resolution was performed.

802.1Q-Rev VLAN Bridging Revision
Tony performed ballot resolution on the recent working group ballot of 802.1Q.

802.1Qbe Multiple I-SID Registration Protocol – Norm Finn
This document has been out for working group ballot. The ballot passed and comment resolution was performed.

802.1aq Shortest path bridging – task group ballot review
Mick presented a paper which describes background work which will form the basis for forthcoming changes to 802.1aq.

802.1aq Shortest path bridging – draft update (Fedyk)
Don Fedyk talked about the status of the draft.

802.1Qbf PBB-TE Infrastructure Segment Protection (Mackcrane)
The editor (Bob Sultan) did not attend this meeting. Ben Mackrane made a presentation describing some management renaming which they intend to do.

The final agenda is available that should reflect the meeting activities (see http://www.ieee802.org/1/files/public/docs2010/admin-interworking-agenda-0310-v7.pdf).

AVB Meeting Minutes

802.1 Audio Video Bridging Task Group Agenda
- Magic decoder ring
  Presenter: CG/Craig Gunther, GG/Geoff Garner, GV/Ganesh Venkatesan,
JP/Joe Pelissier, KS/Kevin Stanton, LH/Lu Huang, MJT/Michael Johas Teener, PK/Philippe Klein, Sc/Steve Carlson, TJ/Tony Jeffree, YK/Yongbum Kim, YL/Yuanqiu Luo, ??/everyone

Normal text: agenda items concluded as proposed.

**Bold text:** notes, action items, items not on agenda covered.

*Italic text:* agenda items not started due to time restrictions.

- **Tue AM 9:00-12:00**
  - administrivia MJT 30
    - Patent slides presented and call for patents – no one responded
    - interactions with SMPTE
    - interactions with ITU-T
    - **Action item:** MJT to get liaison information to GG
  - 802.1Qat CG 150

- **Tue PM 13:00-17:00**
  - 802.1Qat CG 60
  - G.hn and SRP KS 60
  - **MSRPDU Addressing within the CSN** PK
  - 802.1BA TJ 120

- **Wed AM 8:00-12:00**
  - 802.3bf liaison (AVB comments + communication of accuracy bounds) SC/etc. 60
  - 802.1AS GG 180
    - **Clause 13 overview** YL
    - **Comment resolution** GG

- **Wed PM 13:00-17:00**
  - 802.1AS GG 120
  - **802.1Qat** CG
  - **802.1BA** TJ
  - Coordinating transmission selections streams (conflict between AVB and DCB) JP 45
    - **Next steps** MJT/etc 75
  - Requirement of automatic error compensation for asymmetry of physical line LH 30
    - 802.1AS++ GG/etc 15
    - 802.1Qat++ CG/etc 15
    - **Communication of power mgt and other policy information** ?? 15

- **Thu AM 08:00-12:00 Joint AVB/802.11aa**
  - Status of 802.1 AVB specifications MJT/etc. 60
    - AVB WG Proposal: 802.1Qat on 802.11 PK
  - Status of 11aa GV/etc. 180
    - **MSRPDU Processing at the AP/DMN** GV

---

**DCB Meeting Minutes**

**DCB Minutes 3/15/2010**
Meeting called to order by Pat Thaler at 14:30.
Agenda reviewed.
Pat showed patent slides and made call for patents. No response.
Antitrust and competition guidelines reviewed.
Claudio led comment resolution on 802.1Qbb.
Craig Carlson led discussion on 802.1Qaz comment resolutions.
   Joe Pelissier reviewed the DCB/AVB issue with configuring the traffic selection algorithm.

3/16/2010:
Meeting called to order by Pat at 9:10.
Pat reminded everyone about the patent policy and made call for patents. No response.
Craig Carlson led discussion on 802.1Qaz comment resolutions.
Group discussion on options to solving the DCB/AVB traffic selection configuration issue.
EVB Presentations:
   Paul Bottorf - EVB Architecture
      Need to revisit issue of whether to require all frames to contain C-TAG and where to put PVIDs
   Paul Bottorf – Multichannel Discovery and Configuration
   Mike Krause – Proposed EVB TLV
   Rakesh Sharma – VSI Discovery and Configuration
   Renato Recio – Edge TLV Transport Protocol (ETTP)
   Joe Pelissier – Port Extender Control Overview

DCB / Internetworking joint meeting, 3/17/2010

Pat called meeting to order at 9:05am
Pat reviewed Agenda
Pat reminded everyone about the patent policy
Paul Bottorf – EVB Architecture
Joe Pelissier – Review of P802.1Qbh Draft 0.1 specification
Rakesh Sharma – VSI Discover and Configuration
   EVB and Linkagg Discussion
   - Which EVB LLDP parameters need to run on aggregated link and which on the physical link
   - Pat believes the communication for DCB parameters should clearly go on the physical link
   - The DCBX info will be in the LLDP frame with the nearest bridge address

Manoj presented his ideas on PFC and what priorities to pay attention to in an EVB environment

   - How to get the DCBX information up to the layers above the S-Component
- The DCBX stuff certainly runs at the physical layer
- There is little support for a remapping function between C-Tags and S-Tags for the priority field in this environment.
- Some question about how the DE bit will be used in this environment. The direction seems to be to make the priority value the same between the two tags.

DCB Meeting 3/18/2010
Pat called meeting to order at 9:05am
Pat reviewed Agenda
Pat reminded everyone about the patent policy
Pat led comment resolution on 802.3bd
Joe Pelissier led discussion on TSA TLV
Pat led discussion on motions and next steps

Closing Plenary, 19 March, 2010

The Chair presented the Closing Plenary slides located at:

Tony reviewed the IEEE 802 patent and anti-competition policies.

IEEE 802.1 Chair voting - only one candidate (incumbent Tony Jeffree)

Vice Chair voting -

3 candidates: Paul Congdon, Glenn Parsons, John Messenger
3 votes:
  - best of 3 - Paul (12), Glenn (14), John (7)
  - best of best 2 - Paul (17), Glenn (17)
  - brought John back for another best of best 2 - Paul (16), Glenn (15)

Close, but Paul comes out in front.

Motions to recommend the EC confirm the Chair and Vice Chair

Tony Jeffree for Chair: 38 for, 0 against, 0 abstain
Paul Congdon for Vice Chair: 34 for, 0 against, 0 abstain

Kuai vs Bangalore

37    28   (would be prepared to go)

Clear preference for Kuai.

Task group reports:

John Fuller - AVB: No slides, mostly from agenda

(In) Sanity check on current project workload (see closing plenary slides):
16 projects listed

Motion to accept minutes from November 2009 and January 2010
Proposed Gray Seconded Fuller
Acclamation

Motion to have the 802.1 pre-meeting on Monday morning next
Plenary meeting
Acclamation

Clarification: will follow the same schedule as this meeting

**Note: for authoritative voting results, see the closing plenary slides.**

Motion to hold January Interim in Kuai
For 22, Against 0, Abstain 6

802.1aq: Seaman/Fedyk 21/0/3
802.1Qbe: Messenger/ Finn 20/0/2
802.1Q-REV: Messenger/Seaman 27/0/1
802.1Qbf: Mac-Crane/Seaman 21/0/3
802.1Qbc: Messenger/Mack-Crane 26/0/2
802.1AC: Mack-Crane/Messenger 24/0/1
802.1Qbe (conditional approval for sponsor ballot): Finn/Messenger 27/0/3

Liaison letter to SG15/Q9 on Etherwire (response to 5 separate liaisons – authored by John Messenger):
Messenger/Seaman 25/0/1

MEF SOAM/FM (re: 802.1 MIB augmentation (authored by Glenn Parsons)
Parsons/Lemon 22/0/1

Interpretation Request on 802.1AX (LAG) (authored by Glenn Parsons)
Mack-Crane/Messenger 26/0/1

MEF (re: 802.1Qbc - RCSI)
Messenger/Mack-Crane 20/0/2

PAR 802.1AXbk
Mack-Crane/Messenger 25/0/2

Withdraw PAR for 802-1H
Messenger/Seaman 24/0/2

Re-affirmation 802.1D
Messenger/Seaman 26/0/3

Weekly AVB calls
Fuller/Garner
Acclamation

802.1AS to sponsor ballot
Garner/Fuller
24/0/2

802.1BA task group ballot
Fuller/Gunther
29/0/0

E-Mail ballot (of EC) 802.1Qat Sponsor re-circ
Gunther/Fuller
26/0/0

DCB weekly conference calls
Thaler/Gray
Acclamation

802.1Qau to RevCom (SB 64/0/4)
Thaler/Gray
27/0/0

802.1Qaz to WG re-circ and request, E-Mail ballot (of EC) 802.1Qaz to Sponsor Ballot
Thaler/Gray
22/0/1

Conditional approval of the EC for sponsor ballot 802.1Qbb
Thaler/Gray
19/0/2

EC approval 802.3bd to sponsor ballot
Thaler/Gray
20/0/4

ballot comment resolution teleconference for 802.1Qbb
Thaler/Gray
Acclamation

802.1Qbg to task group ballot
Thaler/Gray
23/0/0

802.1Qbh to task group ballot
Thaler/Gray
25/0/1

Motion to adjourn
Congdon/Mack-Crane
Acclamation