### IEEE 802.3 P802.3az Task Force January 2010 Interim, New Orleans, LA

David Law
Chair, IEEE 802.3 Working Group
David\_Law@3com.com

Wael William Diab
Vice-Chair, IEEE 802.3 Working Group
wdiab@broadcom.com

#### Agenda

- Deltas: WG Ballot and SASB Ballot
- Discussion regarding schedule
- Parting Thoughts

#### Deltas: Process

- Requirements are fairly similar for a ballot
- Thresholds are different
  - Participation rate
    - WG requires > 50%
    - SASB requires >= 75%
- Other thresholds are similar
  - Abstention < 30%</p>
  - Approval >= 75%

#### Deltas: Commenting

- Commenting process
  - WG: Use of comment tool provided
  - SASB: Cannot use tool. There are 2 options
    - Manual entry, one comment at a time through IEEE-SA MyBallot web interface
    - Use of Excel spreadsheet formatted for SASB comments
      - Maybe uploaded in one shot to MyBallot
- Type of comments and responses
  - SASB allows for G, T and E vs. just T and E in the comment tool
  - Responses are transparent and mapped for you
- What is a "Must be satisfied"
  - Equivalent to an "R" comment in that it is associated with a disapprove ballot. i.e. Can't submit a MBS unless you have voted Disapprove
- Responding to comments
  - Access database provided to Task Force maps the "802.3 style responses" to the IEEE SASB

Date	Event	Comment				
13th January	2nd WG recirculation ballot close (D2.2)			2010		
25th - 29th January	IEEE 802.3 Interim meeting series 2nd WG recirculation ballot comment resolution (D2.2) Informal MEC comment resolution		S M T W T F S   1 2 2 3 4 5 6 7 8 9	FEBRUARY  S M T W T F S  1 2 3 4 5 6  7 8 9 10 11 12 13	MARCH S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13	
	3rd WG recirculation ballot (D2.3)	15 days minimum	10 11 12 13 14 15 16 17 18 19 20 21 22 23	14 15 16 17 18 19 20 21 22 23 24 25 26 27	14	
15th - 19th March	IEEE 802 plenary meeting 3rd WG recirculation ballot comment resolution (D2.3) Obtain EC approval to Sponsor ballot (conditional if required)		24 25 26 27 28 29 30 31	28	28 29 30 31	
If required:		4 day for D2.4 generation	APRIL	MAY	JUNE	
23rd March	Open 4th WG recirculation ballot (D2.4), MEC	15 days minimum 1 day comment preparation	S M T W T F S  1 2 3	S M T W T F S	S M T W T F S  1 2 3 4 5	
8th April	IEEE P802.3az April Interim (teleconference provided) 4th WG recirculation ballot comment resolution (D2.4)	30 day notice - 8th March	4     5     6     7     8     9     10       11     12     13     14     15     16     17	2 3 4 5 6 7 8 9 10 11 12 13 14 15	6     7     8     9     10     11     12       13     14     15     16     17     18     19	
Dependant on above:	No substantive changes to meet conditional approval	Change front cover, draft number Submit draft next day Assign any code points	18     19     20     21     22     23     24       25     26     27     28     29     30	16     17     18     19     20     21     22       23     24     25     26     27     28     29       30     31	20 21 22 23 24 25 26 27 28 29 30	
9th April	Request sponsor ballot open, report to EC	5 working days maximum				
16th April	Open initial sponsor ballot (D3.0)	30 days minimum	JULY	AUGUST	SEPTEMBER	
15th May	Close initial sponsor ballot	•	S M T W T F S	S M T W T F S	S M T W T F S	
		8 days for comment preparation	1 2 3	1 2 3 4 5 6 7	1 2 3 4	
24th - 27th May	IEEE 802.3 Interim meeting series		4 5 6 7 8 9 10	8 9 10 11 12 13 14	5 6 7 8 9 10 11	
	Initial sponsor ballot (D3.0) comment resolution		11 12 13 14 15 16 17	15         16         17         18         19         20         21	12 13 14 15 16 17 18	
	And One communication in the Heat (DO A)	AE descriptions	18         19         20         21         22         23         24	22 23 24 25 26 27 28	19 20 21 22 23 24 25	
	1st Sponsor recirculation ballot (D3.1)	15 days minimum	25 27 27 20 20 21	20 20 21	2/ 27 20 20 20	
16th June	Sponsor ballot group expires	Sponsor ballot must be open	25 26 27 28 29 30 31	29   30   31	26 27 28 29 30	
Total Suite	Oponsor ballot group expires	Sporisor ballot must be open	OCTOBER	NOVEMBER	DECEMBER	
12th - 15th July	IEEE 802 plenary meeting		S M T W T F S	S M T W T F S	S M T W T F S	
ŕ	1st Sponsor recirculation ballot comment resolution (D3.1)	Balloting must be 'substantially	1 2	1 2 3 4 5 6	1 2 3 4	
	Obtain EC conditional approval for RevCom submittal	complete' for conditional approval	3 4 5 6 7 8 9	7 8 9 10 11 12 13	5 6 7 8 9 10 11	
			10 11 12 13 14 15 16	14 15 16 17 18 19 20	12 13 14 15 16 17 18	
19th July	Request 2nd recirculation sponsor ballot open	5 working days maximum	17 18 19 20 21 22 23	21 22 23 24 25 26 27	19 20 21 22 23 24 25	
26th July	Open 2nd recirculation sponsor ballot (D3.2)	15 days minimum	24 25 26 27 28 29 30	28   29   30	26 27 28 29 30 31	
9th August	Close 2nd recirculation sponsor ballot (D3.2)		31			
11th August	IEEE 802.3az August Interim (teleconference provided)	30 day notice - 11th July				
11th August If required	2nd sponsor recirculation ballot comment resolution (D3.2)	30 day notice - 1 ftil July	Key:			
ii required	2nd sponsor recirculation ballot comment resolution (bo.z)		- Working group	halloting - Comme	ent response preparation	
12th August	Request 3rd recirculation sponsor ballot open	5 working days maximum	- Sponsor ballot			
19th August	Open 3rd recirculation sponsor ballot (D3.3)	15 days minimum	- Sponsor ballotii		eparation	
20th August	RevCom submittal deadline	Ballot must be open	- External deadlii	nes		
2nd September	Close 3rd recirculation sponsor ballot (D3.3)	·				
3rd September	IEEE P802.3az September Interim (teleconference provided) 3rd recirculation sponsor ballot comment resolution (D3.3) Any substantive change, draft pulled from RevCom Report ballot results to RevCom					
5th September	Deadline to report results to RevCom	25 days in advance of IEEE-SA Star	IEEE-SA Standards Board meeting			

28th - 30th September 29th September 30th September

IEEE-SA Standards Board series, Berlin, Germany

RevCom makes recommendation IEEE-SA Standards Board decision

## Live Review of Scheduling Options and Impact

#### Parting Thoughts

One guaranteed way to complete the balloting process once you meet the closing requirements is

# STOP MAKING CHANGES