

P802.1Qca – D0.7 Editor's Report

Comment Resolution for TG Ballot

János Farkas
janos.farkas@ericsson.com

May 13, 2014

Ballot Statistics



CATEGORY	All respondents	
	TOTAL	%
Yes	4	17
No	3	12
Voting Yes or No	7	29
Abs. Time	10	42
Abs. Expertise	7	29
Abs. Other	0	0
Respondents	24	100
Voters	N/A	N/A
Liaisons responding	0	0
No. of commenters	3	12
No. of comments	39	
TR	10	
ER	6	

Most Important Changes



- › splitting the former subclause 45.1.1 ISIS-PCR VLAN configuration into two:
 - 45.1.2 ISIS-PCR VLAN configuration
 - 45.1.3 Explicit ECT Algorithms
- › splitting the former subclause 45.1.2 Use of VIDs for static explicit trees into two:
 - 45.1.1 Tree structures
 - 45.1.4 Use of VIDs for static explicit trees
- › number of further updates in Clause 45
- › updates in Clause 12

Joint Meeting



- › 1: Qcc – Qca interworking
- › 31: Is interworking provided by IS-IS, ISIS-SPB, or ISIS-PCR?
- › 12: Do we need the MDP ECT Algorithm?
- › 6: remote & off-line PCEs
- › 13: VID assignment to a learning VLAN in case of LTS

IWK Meeting



- › 3: enhanced ingress checking
- › 5: SPBM BSI Static Entry managed object
- › 39: learning VID and non-learning VID
- › 9: Binding multiple VIDs in support of a VLAN under explicit path control
- › 17, 23: VLAN tag vs. VID vs. Base VID
- › 22, 29: what to do in case of illegal mixture of hop types?
- › 36: MRT Root vs. STP Root
- › 34, 35, 37, 38: MRT VID conveyed by SPVID field
- › 27: indexing in Figure 45-7