D1.1 Comment Resolution Approach for Electrical

Kent Lusted, Intel Corporation

IEEE P802.3dj Task Force Electrical Track Chair

Progress Update

- We are in <u>Task Force</u> review. The entire document will be in scope for D1.2
 - Reminder: Scope opens again at the start of Working Group ballot and again at the start of IEEE SA ballot
- Our Goal right now: Get to Working Group ballot in a prudent, expedient manner
 - Need a technically complete document (no TBDs)
- There are ~152 electrical related comments against D1.1 to resolve
 - The CRG closed 1/3rd of electrical related TBDs during D1.0 comment resolution
- Resolving TBDs in this review cycle will let us see what issues remain and enable subsequent analysis/discussion to close them
 - May identify additional specification work items

Comment Resolution Approach - Electrical

- Prioritization of comment closure (highest to lowest):
 - Close TBDs
 - Are there values or remedies that have sufficient consensus to use as a starting point? (Adopt now and refine in future drafts)
 - Tackle gaps/holes in the specification with solutions
 - Changes to existing values
 - Strongly supported consensus presentations take priority
 - An acceptable justification for rejection is "The CRG cannot come to a consensus to make changes necessary to address the comment"
 - https://standards.ieee.org/wpcontent/uploads/import/governance/revcom/guidelines.pdf
- Note: Editorial comments will considered at the discretion of the Task Force editorial team

Path to Success

- Offline consensus building and discussion of comments <u>before</u> the resolution meetings is essential to the efficient closure of comments
- All comments may not be considered, as per the Task Force D1.1 review announcement

Thanks!