Division of work ("PAR split") Overview

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What is a "PAR split"?

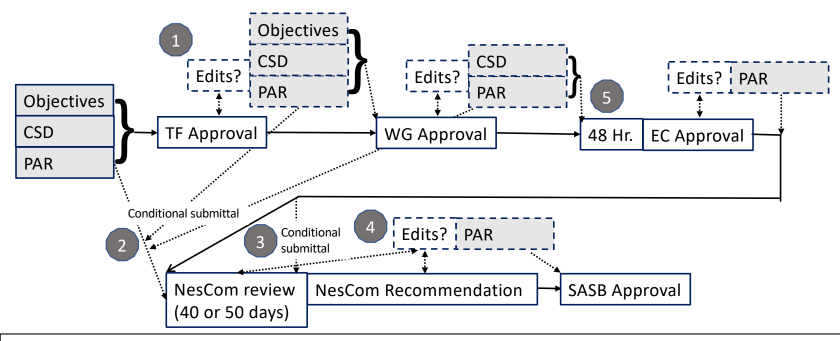
- A proven way to allow work to continue on different schedules for separable specifications
- You won't find "PAR split" in any of the rules
 - "Division of existing work" is talked about in the IEEE 802 LMSC Operations Manual, people use "PAR split" as a synonym
 - For NesCom/SASB, a PAR split is typically: 1) a new PAR and 2) possibly a PAR Modification
 - For IEEE 802 LMSC, a PAR split is typically a new PAR with CSD, and if appropriate a PAR Modification with appropriate CSD changes
 - For IEEE 802.3, a PAR split is typically a new PAR with new CSD and with new Objectives, and if appropriate a PAR Modification, appropriate CSD changes and appropriate Objectives changes

Who approves what documents?

Document	Created by	TF action	WG action	EC action	NesCom review	SASB approval
P802.3cz PAR Modification	Anyone (Grow?)	Typical	Required	Required, 48 hour submittal	Required, 40/50 day submittal	Required
P802.3cz revised CSD	Anyone	Typical	Required	Required		
P802.3cz revised Objectives	Anyone	Typical	Required			
P802.3d_ PAR	Anyone (Grow?)	Typical	Required	Required, 48 hour submittal	Required, 40/50 day submittal	Required
P802.3d_ CSD	Anyone	Typical	Required	Required		
P802.3d_ Objectives	Anyone	Typical	Expected			

Notes

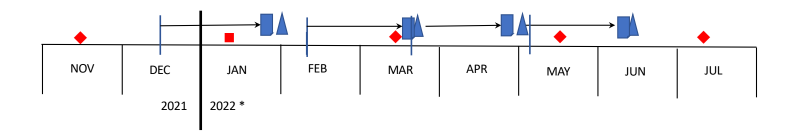
- 1. I recommend PAR and PAR Modification be PDF output from myProject at all stages of approval. Anyone can draft and save a PAR without submitting.
- 2. Leave PAR submittal for Mr. Law! (Create a PAR and in myProject share it with Mr. Law.)
- 3. CSD for IEEE 802.3 is typically using a pptx template. IEEE 802.3 has additional requirements beyond what is required by LMSC Operations Manual.
- 4. Objectives are not a formal part of process but are now expected by 802.3. Once approved by 802.3, modification requires approval by 802.3.
- 5. Rules allow some overlap of lower level approvals and submittal requirements.

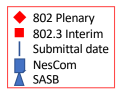


Notes

- 1. Edits to project documents can happen throughout the approval process. Typically, for a PAR split, the edits are minor, major changes at any point can delay approval.
- 2. Conditional submittal requires agreement of Mr. Law and Mr. Nikolich it allows NesCom review to start before all IEEE 802 approvals are received. The PAR submitted to NesCom would be the latest version (e.g., TF approved, WG approved or EC approved). If changes are too complex, any committee might decide the PAR needs to wait to a future meeting.
- 3. For conditional submittal, EC approval is required for the PAR to remain on the NesCom agenda
- 4. Edits to the PAR may be requested during NesCom review or during the NesCom meeting where the NesCom recommendation is developed, if Mr. Law and/or Mr. Nikolich don't agree to NesCom requested changes, PAR approval will be delayed. If the PAR submitted to NesCom or the changes requested after submittal are major, NesCom may defer consideration to a future meeting.
- 5. Mr. Law can submit the PAR and CSD using the 48 hour rule before WG approval (e.g., submit to EC on Wednesday, WG approval on Thursday, EC on Friday).
- 6. There are also some other paths through the process that are not shown, but this shows the most common path.

Meeting and submittal dates





^{*} IEEE SA 2022 governance calendar: https://standards.ieee.org/content/dam/ieee-standards/standards/web/governance/sasb/2022calendar.pdf

Realistic timeline (Mar WG, EC and SASB)

