WG Document Status

Compiled By: Matt Hartley, Lou Berger, Vishnu Pavan Beeram
WG Documents Not on Agenda

- draft-ietf-teas-actn-yang
- draft-ietf-teas-gmpls-signaling-smp
- draft-ietf-teas-pce-native-ip
- draft-ietf-teas-pcecc-use-cases
- draft-ietf-teas-rsvp-rmr-extension
- draft-ietf-teas-sf-aware-topo-model
- draft-ietf-teas-te-metric-recording
- draft-ietf-teas-te-topo-and-tunnel-modeling
From: Haomian Zheng [Nov 15th, 2019]

Rev 04 published [Aug 16th, 2019]
- Fix format/language
- Address comments from CCAMP WG Transport NBI DT
  - Update <Function to Model> mapping table for MPI

Next Steps:
- Wait for [yang-te-types], [yang-te-topo] and [yang-te] to progress
- Request further review and feedback
From: Italo Busi [Nov 16th, 2019]
No new revision published.
Next Steps:
  - Address open issues (comments received on/off list)
From: Aijun Wang [Nov 15th, 2019]
Rev 04 published [Aug 26th, 2019]
  ▪ Editorial Changes
    ▪ Reflect changes in draft-ietf-teas-native-ip-scenarios
Next Steps:
  ▪ Request further review and feedback
From: Dhruv Dhody [Nov 15th, 2019]

- No new revision published
  - Continues to be a living document
    - No intention to get this published as an RFC

Next Steps:
- Cover SR P2MP use-cases
From: Abhishek Deshmukh [Nov 15th, 2019]

No new revision published.

- Draft Stable

Next Steps:

- Request further review and feedback from WG
From: Xufeng Liu [Nov 16th, 2019]

Rev 04 published [Nov 4th, 2019]
- Align with [yang-te-topo], RFC8340, RFC8342, RFC8345 and RFC8459
- Address comments (majority of them) received from Tom Petch
  - Pending: Comments related to the CSO DC module

Next Steps:
- Address remaining comments
- Update Security Considerations section (adhere to latest guidelines)
- Get the document ready for YANG Doctor’s Review
From: None

No new revision published

Next Steps:
  ▪ About to get LC-ed
    ▪ Waiting on IPR responses
From: Xufeng Liu [Nov 16th, 2019]
Rev 05 published [Nov 3rd, 2019]
- Minor editorial nits

Next Steps:
- Align with the latest versions of [yang-te-types], [yang-te-topo], [yang-te] and [yang-path-computation]
- Cover additional use-cases
- Request further review and feedback