WG Documents Not on Agenda

- draft-ietf-teas-native-ip-scenarios
- draft-ietf-teas-pce-native-ip
- draft-ietf-teas-pcecc-use-cases
- draft-ietf-teas-rsvp-rmr-extension
- draft-ietf-teas-te-metric-recording
- draft-ietf-teas-te-topo-and-tunnel-modeling
- draft-ietf-teas-use-cases-sf-aware-topo-model
- draft-ietf-teas-yang-l3-te-topo
- draft-ietf-teas-yang-sr-te-topo
- draft-ietf-teas-yang-rsvp
- draft-ietf-teas-yang-rsvp-te
From: Aijun Wang [Nov 2\textsuperscript{nd} 2018]

New revisions for both drafts [Oct 21\textsuperscript{st} 2018]
  - Editorial scrub

No open issues.

Next Steps:
  - Request further review
draft-ietf-teas-pcecc-use-cases

- From: Dhruv Dhody [Nov 2\textsuperscript{nd} 2018]
- New revision 02 [Oct 18\textsuperscript{th} 2018]
  - New editor (Dhruv)
  - Sync with the PCECC extensions
  - Added SRv6/SFC use-cases; Updated P2MP use-case
- Next Steps:
  - Welcome reviews/suggestions to check if the progress is on the right track
From: Abhishek Deshmukh [Nov 2nd 2018]

No updates to the draft since last IETF

Draft is stable

Next Steps:
- Identify best way to perform RSVP signaling for ring topologies containing express links
- Request further review and feedback from WG
No report
No updates to the draft since last IETF
Next Steps:
  Address all outstanding comments (from June 6th 2016)
From: Tarek Saad [Nov 3rd 2018]
New revision 03 [Oct 22nd 2018]
  - Added section on handling bidirectional tunnels
Next Steps:
  - Include text covering:
    - Inter-domain tunnels
    - Path optimization objectives and constraints
    - Protection/Restoration options
From: Young Lee [Nov 2nd 2018]

No updates to the draft since last IETF

The use-cases have been moved to draft-ietf-teas-sf-aware-topo-model

Next Steps:

- Let the draft expire / move it to "dead" state
draft-ietf-teas-yang-l3-te-topo

- From: Xufeng Liu [Nov 2nd 2018]
- New revision 03 [Oct 22nd 2018]
  - Added a JSON data example
- No open issues
- Next Steps:
  - Update the model to sync with https://tools.ietf.org/html/draft-ietf-teas-yang-te-types
  - YANG doctor's review
  - Welcome further reviews/suggestions
From: Xufeng Liu [Nov 2\textsuperscript{nd} 2018]

New revision 03 [Oct 22\textsuperscript{nd} 2018]
- Added support for MSD (Maximum SID Depth)
- Reduced the scope to MPLS data plane
  - Changed the topology type from "sr" to "sr-mpls"
  - Separate document will be published for IPv6 data plane support
- Added some attributes specific to prefix SID and adjacency SID
- Updated Security Considerations to align with latest guidelines
- Added a JSON data example

No open issues

Next Steps:
- YANG doctor's review
- Welcome further reviews/suggestions
draft-ietf-teas-yang-rsvp
draft-ietf-teas-yang-rsvp-te

- From: Tarek Saad [Nov 3rd 2018]
- **draft-ietf-teas-yang-rsvp** (Rev 09)
  - Ready for Yang Doctor’s review and WG LC
- **draft-ietf-teas-yang-rsvp-te** (Rev 04)
  - Working on moving RSVP-TE-MPLS to a separate document
    - To be completed within a week or two
  - Needs a round of review before requesting Yang Doctor’s review and WG LC