WG Document Status

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

- draft-ietf-teas-native-ip-scenarios-00
- draft-ietf-teas-pce-native-ip-00
- draft-ietf-teas-pcecc-use-cases {Expired}
- draft-ietf-teas-te-metric-recording-06
- draft-ietf-teas-yang-l3-te-topo-01
- draft-ietf-teas-yang-sr-te-topo-01
No Status Received.

New Adoption [Feb 13th, 2018].
No Status Received.

New Adoption [Feb 13th 2018].
draft-ietf-teas-pcecc-use-cases {Expired}

- No Status Received.
- No changes to the draft since Apr 28th, 2017.
- From a prior update [July 17th, 2017]:
  - “Working on one additional use case; plan is to include in the next version in few weeks. It will be also in TE LSP section - so no significant changes.”
From: Zafar Ali [Mar 18th, 2018]
No changes to the draft since Nov 13th, 2017.
Next Steps:
  - Address outstanding comments (from Jun 6th, 2016).
  - Align with RFC8001.
draft-ietf-teas-yang-l3-te-topo

- From: Xufeng Liu [Mar 16\textsuperscript{th}, 2018]
- Status:
  - WG Adoption [Feb 19\textsuperscript{th}, 2018]
  - Rev 01 [Mar 1\textsuperscript{st}, 2018]
    - Sync with the latest version of <draft-ietf-teas-yang-te-topo>
    - Fix YANG validation warnings from yanglint.
- Next Steps:
  - Fix editorial nits:
    - Align with <draft-ietf-teas-yang-te> and <draft-ietf-netmod-yang-tree-diagrams>
    - Add examples for config and state
    - Add detailed descriptions for model elements
    - Update Security Considerations as per latest guidelines.
  - Request further review.
From: Xufeng Liu [Mar 16\textsuperscript{th}, 2018]

Status:
- WG Adoption [Feb 19\textsuperscript{th}, 2018]
- Rev 01 [Mar 1\textsuperscript{st}, 2018]
  - Sync with the latest version of <draft-ietf-teas-yang-te-topo>.
  - Fix YANG validation warnings from yanglint.

Next Steps:
- Fix editorial nits:
  - Add examples for config and state.
  - Add detailed descriptions for model elements.
  - Update Security Considerations as per latest guidelines.
  - Add “stack-depth” specific attributes.
- Request further review.