# WG Document Status

Compiled By: Matt Hartley, Lou Berger, Vishnu Pavan Beeram

#### draft-ietf-teas-assoc-corouted-bidir-frr

- From: Rakesh Gandhi (Jul 13th '17).
- Adopted as a WG document (May 18th '17).
- Revision -01 (May 24th '17):
  - Update covers various FRR scenarios including node-protection, revertive behavior and unidirectional link failures.
- Open Issues:
  - Cover 1-to-1 protection (detour).
- Next Steps:
  - Looking for further review/suggestions.

## draft-ietf-teas-pcecc-use-cases

From: No Update Received.

New revision (Published Apr 28<sup>th</sup> '17).

### draft-ietf-teas-rsvp-egress-protection

From: No Update Received.

- Current Status:
  - WG LC Complete (May 7<sup>th</sup> '17).
  - Waiting for Shepherd write-up.
- Open Issues:
  - Shepherd Review uncovered some issues.
    - Major Issue: SERO backwards compatibility (PROTECTION needs a new CTYPE).
- Next Steps:
  - Shepherd to work with the authors and get the document ready for publication.

### draft-ietf-teas-rsvp-ingress-protection

From: No Update Received.

- Current Status:
  - WG LC Complete (May 7<sup>th</sup> '17).
  - Waiting for Shepherd write-up.
- Open Issues:
  - Shepherd Review uncovered some issues (editorial cleanup).
- Next Steps:
  - Shepherd to work with the authors and get the document ready for publication.

#### draft-ietf-teas-scheduled-resources

- From: Adrian Farrel [July 17th '17]
- Revision -03 (Published June 26<sup>th</sup> '17):
  - Mainly a keep-alive (couple of format tweaks).
  - Document is complete
- Plans and next steps:
  - Wait for the solutions work to progress.
    - "PCEP Extensions for LSP scheduling with stateful PCE" is now a WG document.

#### draft-ietf-teas-te-metric-recording

- From: No Update Received
- Current Status (Expired):
  - No revisions since Sept '16.
  - Julien Meuric has kindly volunteered to help with the progress.
- Open Issues:
  - Comments received from Pavan (June 6th, 2016) on the list are yet to be addressed.
- Next Steps:
  - Address outstanding comments.