WG Document Status

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

Summary - From: wgstatus Tool

Updated WG-Docs

- 2016-04-15 draft-ietf-teas-rsvp-ingress-protection-06
- 2016-06-03 draft-ietf-teas-gmpls-lsp-fastreroute-05
- 2016-06-24 draft-ietf-teas-lsp-diversity-05
- 2016-07-06 draft-ietf-teas-actn-requirements-03
- 2016-07-07 draft-ietf-teas-network-assigned-upstream-label-03
- 2016-07-08 draft-ietf-teas-yang-te-04
- 2016-07-08 draft-ietf-teas-yang-te-topo-05

Existing WG-Docs

- 2016-02-10 draft-ietf-teas-gmpls-resource-sharing-proc-04
- 2016-03-11 draft-ietf-teas-p2mp-loose-path-reopt-05
- 2016-03-18 draft-ietf-teas-rsvp-egress-protection-04
- 2016-03-21 draft-ietf-teas-rsvp-te-scaling-rec-01
- 2016-03-21 draft-ietf-teas-te-metric-recording-04
- 2016-03-21 draft-ietf-teas-yang-rsvp-03

draft-ietf-teas-gmpls-lsp-fastreroute

- From: Rakesh Gandhi, July 15th 2016.
- Current Status:
 - Draft was updated to address review comments from Matt Hartley.
 - WG LC was issued after the draft update, and is closed.
- Open Issues:
 - Received review comments from Adrian (June 15) during WG LC.
- Next Steps:
 - Address review comments from Adrian.

draft-ietf-teas-gmpls-resource-sharing-proc

- From: Rakesh Gandhi, July 15th 2016.
- Current Status:
 - No draft update since the last IETF meeting.
- Open Issues:
 - Received review comments from Pavan (July 9th 2016).
- Next Steps:
 - Address review comments and request WG LC.

draft-ietf-teas-p2mp-loose-path-reopt

From: Rakesh Gandhi, July 15th 2016.

- Current Status:
 - No draft update since the last IETF meeting where this draft was presented.
- Open Issues:
 - Received review comments from Pavan (July 9th 2016).
 - Length field in the SUB_LSP_FRAG needs to be 16-bit (draft has 8-bit field currently).
- Next Steps:
 - Address comments and request WG LC.

draft-ietf-teas-te-metric-recording

- From: Zafar Ali, July 15th 2016.
- Current Status:
 - New revision -04 was posted on March 21, 2016.
 - The revision aligns the document with https://tools.ietf.org/html/draft-ietf-teas-rsvp-te-srlg-collect-04
- Open Issues:
 - Comments received from Pavan (June 6th, 2016) on the list are yet to be addressed.
- Next Steps:
 - Address Pavan's comments and request for a WG Last Call.

draft-ietf-teas-network-assigned-upstream-label

- From: Vishnu Pavan Beeram, July 14th 2016.
- Current Status:
 - Published an update (Version 03)
 - Removed the use of the term "alien wavelength" -- no good formal definition
 - Added a reference to [RFC4920]
- Open Issues:
 - No open issues
- Next Steps:
 - Request further review from the WG
 - Authors believe that the draft is ready for LC.

draft-ietf-teas-rsvp-egress-protection

- From: Huaimo Chen, July 13th 2016
- Current Status:
 - Draft is stable.
- Open Issues:
 - None
- Next Steps:
 - Authors intend to request for LC after internal review.

draft-ietf-teas-rsvp-te-scaling-rec

- From: Vishnu Pavan Beeram, July 14th 2016
- Current Status:
 - No update to the draft since the last IETF
- Open Issues:
 - Private comments from Lou (in June)
 - Consolidate the FRR portions of the document, including RI flag, with draft-chandra-mpls-ri-rsvp-frr
 - 2. Consider separate documents for the non-format related recommendations, I.e, those that are backwards compatible, and the protocol extension
- Next Steps:
 - Address Lou's comments and request WG LC.

draft-ietf-teas-yang-rsvp

- From: Tarek Saad, July 14th 2016
- Current Status:
 - No update to the draft since the last IETF
- Open Issues:
 - Change in the dependency module <draft-ietf-netmod-routing-cfg> that the RSVP YANG model imports is causing yang compilation failure
 - Fix will be uploaded during the IETF-96
- Next Steps:
 - Seeking further review from WG; Continue to update module with further extensions.