

draft-ccamp-te-metric-recording-01.txt

CCAMP - IETF 86 – Orlando

March 2013

Zafar Ali

Cisco Systems

Clarence Filsfils

Cisco Systems

Matt Hartley

Cisco Systems

Kenji Kumaki

KDDI Corporation

Rüdiger Kunze

Deutsche Telekom AG

George Swallow

Cisco Systems

Metric Recording

- Latency and latency variation have been identified as critical metrics
e.g. in financial networks [draft-ietf-ospf-te-metric-extensions], [draft-previdi-isis-te-metric-extensions].
- In inter-domain or GMPLS overlay networks,
 - Ingress node may not know route of a uni-directional (FA) LSP.
 - Ingress and egress nodes may not know route of a bi-directional (RA) LSP.
- Endpoints of an FA or RA need to advertise these in client layer IGP

Changes from -00

- Accepted as WG document
- v-01 minor text improvements

Next Steps

- Consider draft nearly ready for last call
- Solicit comments on list
- Plan an editing pass
- May move draft-previdi-isis-te-metric-extension to informative references if not adopted at this meeting
 - No normative reference is necessary
 - Will discuss this point with the chairs
- Ask for last call before Berlin