### **IP Performance Metrics**

W. Cerveny, B. Trammell, chairs IETF 87 Berlin, Wednesday 31 July 2013

## Note Well

• This summary is only meant to point you in the right direction, and doesn't have all the nuances. The IETF's IPR policy is set forth in BCP 79; please read it carefully.

#### • The brief summary:

- By participating in the IETF, you agree to follow IETF processes.
- If you are aware that a contribution of yours (something you write, say, or discuss in any IETF context) is covered by **patents** or **patent applications**, **you need to disclose that fact**.
- Meetings may be **recorded**, **broadcast**, and/or publicly **archived**.
- For further information, talk to a chair, or review:
  - BCP 9 (on the Internet Standards Process)
  - BCP 25 (on Working Group Processes)
  - BCP 78 (on the IETF Trust)
  - BCP 79 (on Intellectual Property Rights in the IETF)

# Agenda:WG Items

- 09:00 Chairs: Welcome and Agenda Bash (you are here)
- 09:10 J.Fabini: draft-ietf-ippm-2330-update-00
- 09:25 M. Mathis: draft-ietf-ippm-model-based-metrics-00
- 09:45 A. Morton: draft-ietf-ippm-Imap-path-00
- 09:55 A. Morton: draft-ietf-ippm-testplan-rfc2680-02
- 10:05 A. Morton: draft-ietf-ippm-rate-problem-02
- 10:15 K.Pentikousis: draft-ietf-ippm-ipsec-00

## Agenda: Other Items

- I0:30 M. Bagnulo: draft-bagnulo-ippm-new-registry-\*
- I0:50 B. Claise: draft-claise-ippm-perf-metric-registry-00
- I 1:00 G.Mirsky: draft-hedin-ippm-type-p-monitor-01
- II:10 T. Mizrahi: draft-mizrahi-owamp-twamp-checksum-trailer-00
- II:20 M. Chen: draft-chen-ippm-coloring-based-ipfpm-framework-00

#### Status

- We have a new charter, and new documents to work on:
  - Jul 2013 RFC 2680 standards-track advancement testing
  - Dec 2013 Access rate measurement problem statement (Inf)
  - Dec 2013 Updating the IPPM Framework (PS)
  - Dec 2013 Reference path for measurement location (Inf)
  - Dec 2013 Draft on OWAMP / TWAMP Security (PS)
  - Mar 2014 Model-based TCP BTC metrics (Exp.)
- Continued discussion of registry issues
- New work presented, but no new milestones to consider