

What I heard

- Metrics Advancement along stds track
  - “just do it”
  - Look at “bench tests” for metrics; test vectors
  - Involve statisticians for comparison of results
    - Ensure have one or more lined up before progress?
- Multi-Provider
  - Profiles against specs ?
  - Troubleshooting performance problems (vs SLA)

# “SLA Validation”

- Better probing, new statistics
  - Fundamental metrics still used
  - Clarify IPR; WG needs to understand terms (and what)
- SLA Profile
  - What should be measured
  - Tension with above: don't want too many metrics, want simple and understandable

- Passive
  - Provider tunnels: leverage seqnos
  - Apply current IPPM metrics
    - Streams... or characterizing paths
    - Statistics that depend on poisson, etc. must be examined

- Advancement stds track
- Multi-provider profiles (applic stmts)
- Additional statistics
- SLA profiles (applic stmts current metrics)
- Passive issues