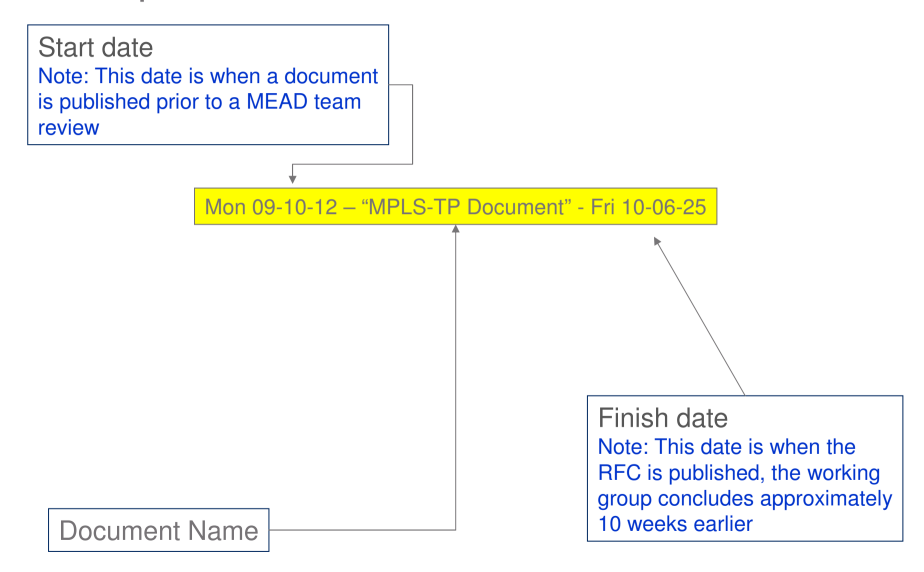
MPLS-TP documents

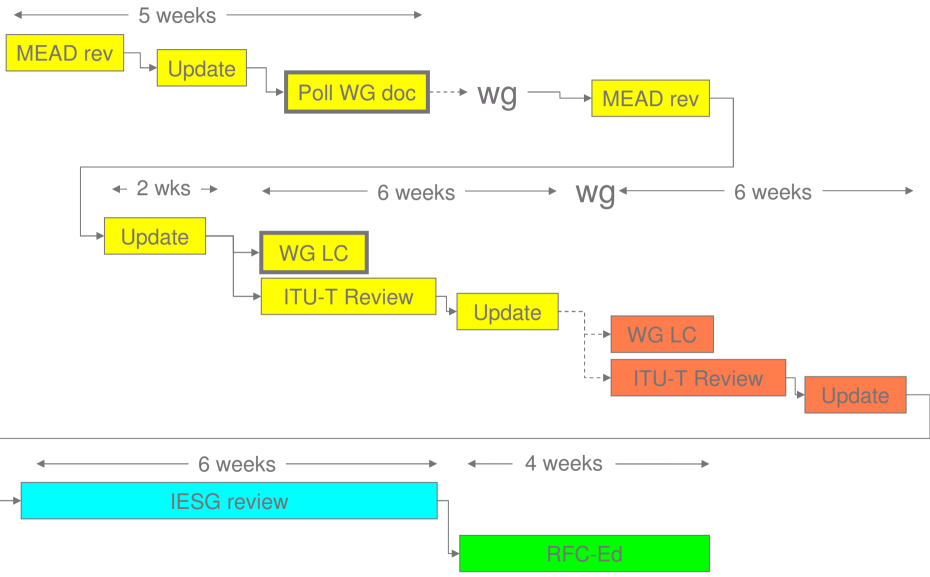
Project Process and Outline Schedule (ref # 007.01)

Loa Andersson

Example



Typical MPLS-TP document flow



Disclaimer

- > Plans survive the first 30 minutes of engagement!
- > Anything in these slides are on best guesses basis.

Working Group Documents

Mon 09-09-07 - MPLS-TP Framework - Wed 10-06-16

Mon 09-10-12 - Survivabilty Framework - Fri 10-06-25

Tue 09-10-20 - NM Framework - Fri 10-07-09

Tue 09-10-27 - OAM Framework - Fri 10-07-23

Individual Internet Drafts

Tue 09-11-03 - BFD Ping Encap - Fri 10-11-12

Tue 09-11-17 - BFD Extensions - Fri 10-11-26

Tue 09-11-24 - LSP Ping Extensions - Fri 10-12-10

Tue 09-12-01 - AIS - Fri 11-01-07

Tue 09-12-08 - CFI - Fri 11-01-21

Tue 09-12-15 - Linear Protection - Fri 11-02-04

Tue 10-01-05 - Lock Instruct - Fri 11-01-07

Tue 10-01-12 - Packet Loss - Fri 11-01-14

Tue 10-01-19 - Packet Delay - Fri 11-01-21

Tue 10-01-26 - Ring Protection - Fri 11-01-28

Parameters for the IETF process

- No wg last calls in parallel, working groups will review one document at the time.
- MEAD team Reviews will take place prior to "poll to become a wg doc" and 1st working group last call.
- On the average two wg last calls per document.
- > The dates mentioned in these slides are the result of putting the outlined process, the parameters above and the number of documents into a planning tool. The results are in-exact in that assumption on the impact of holidays and vacations are very rough.

The problem!

- It is not the problematic documents that causes the real problem
- It is when things flows normal
- > We have
 - 26 documents
 - 3 documents is already with IESG
 - another 2-3 are documents that could be finished after the project has delivered its main output.
 - 20 document will need to go through the working group last calls
 - -20 documents x 2 wglc x 2 weeks = 80 weeks
- Starting now: we are done mid April 2011
- This does not include IETF review of ITU-T Recommendations, they will have the same impact on schedule as a 2 week wg last call.