

802.3ad
Link Aggregation Task Force

June 5-9, 1999

Montreal

Link Aggregation Agenda

- Introductory Remarks and Introductions
- Report from June (Coeur D'Alene) interim
- Work Plan / Timetable
- Minutes from Austin/Coeur D'Alene meetings
- Discussion on Draft 1.9
- Plans for next meeting

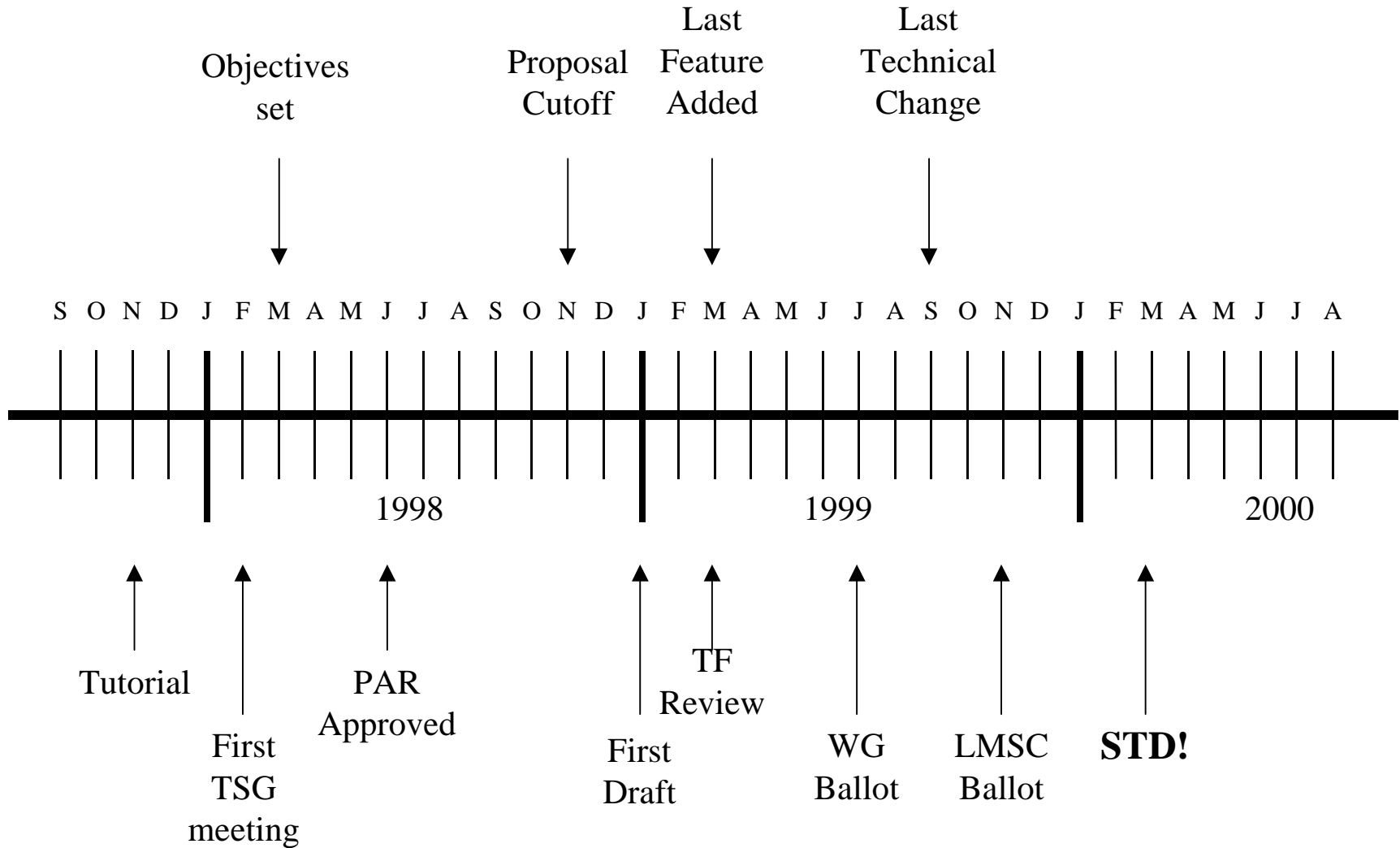
2nd Task Force Ballot Results

- Task Force Ballot on Draft 1.1:
 - April 14 to May 5.
- 122 Comments received (plus some late)
 - 68 Editorial
 - 10 Editorial Required
 - 33 Technical
 - 11 Technical Required
- All comments resolved at June Interim
 - Authorized generation of Draft 1.9

TF Comment Resolution

- TF approved responses to all technical and editorial comments, and authorized editors to generate Draft 1.9.
- Motion to distribute Draft 1.9 to 802.3 membership for preview one week prior to July Plenary meeting.
- Plan for July is:
 - Task Force will approve generation of Draft 2.0 based on Draft 1.9 (potentially incorporating minor modifications, if any are determined to be necessary by the Task Force).
 - Task Force will ask 802.3 to authorize a Working Group Letter Ballot of Draft 2.0, and any necessary recirculation ballots.

802.3ad Timeline



TF Motion for WG Ballot

The IEEE P802.3ad Link Aggregation Task Force requests that the IEEE P802.3 Working Group issue a working group ballot with draft D2.0, and that IEEE P802.3 authorize the IEEE P802.3ad Task Force to conduct meetings and administer recirculation ballots as necessary to resolve comments received during the working group ballot.”

M: Tom Dineen

Y: 26 N: 0 A: 0

S: Tony Jeffree

E-mail Reflector & Website

- The IEEE has set up a reflector for this study group:

`stds-802-3-trunking@ieee.org`

To be added to the reflector, send an E-mail containing:

`subscribe stds-802-3-trunking <your email address>`

to:

`majordomo@majordomo.ieee.org`

- There is also a web site for our use at:

`http://grouper.ieee.org/groups/802/3/ad/index.html`

The web site contains links to the minutes and presentations from all prior meetings, and an archive of the email reflector