

IEEE P802.3av «10GE PON» Task Force

Opening Report to IEEE 802.3 WG

Glen Kramer, glen.kramer@ieee.org

September TF Meeting Report

- 10G EPON TF had a 2-day meeting in Knoxville, TN
- 42 people attended
- Reviewed 15 presentations
- Didn't make any technical motions
- Formed 2 ad hoc committees
 - Wavelength Plan and Power Budget
 - High-Split Ratio 10GEPON

Ad Hoc on Wavelength Plan / Power Budgets

- Chair: Shane Eleniak from Alloptic
- Current task is to produce a survey document for carriers
- Identified 42 operators (Telco and MSO) to contact
- Survey draft is semi-stable. Expecting to finalize this week
- Must have responses by January meeting

Ad Hoc on High-Split Ratio 10GEPON

- Chair: Marek Hajduczenia from Siemens
- 4 Tasks:
 1. Insertion loss introduced by ODN with 1x64 split and 1x128 split
 2. Operator's required margins (component aging, repair, penalties)
 3. Non-linear effects limiting the launch power
 4. Available Tx/Rx technologies to meet required power budget
- Contributions from Siemens, NTT, KDDI, ETRI, Corning

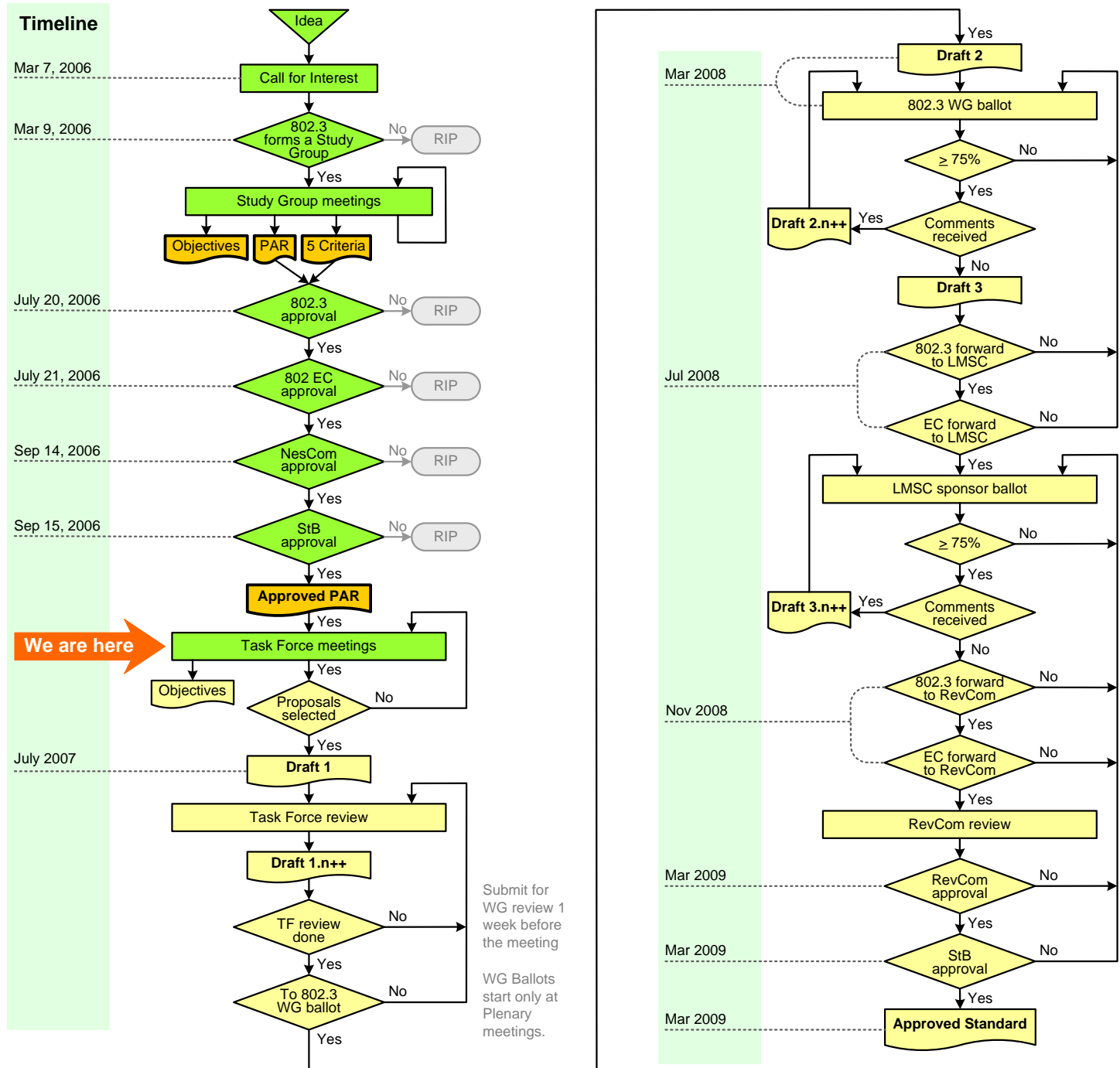
Plan for November Meeting

- Review 19 presentations
- Finalize Survey Draft
 - Also approve timeline for contacting carriers and processing the responses
- Discuss feasibility of high-split configuration
- Discuss options for asymmetric rates
- Big thanks to experts who offered to give tutorials:
 - Piers Dawe – Electronic Dispersion Compensation
 - Paul Kolesar - Laser Safety Standards
 - Leo Spiekman - Semiconductor Optical Amplifiers

Schedule

- Agreed with HSSG to serialize optics discussions
- **Tue AM:**
 - Optics presentations, Tutorials
- **Tue PM:**
 - High-Split Ad Hoc Report
 - Power budget discussion
- **Wed AM:**
 - FEC discussions
- **Wed PM:**
 - Wavelength/Power Survey Ad Hoc Report
- **Thu AM:**
 - Other Topics: Asymmetric Rates, 10G CDR

Task Force Timeline



November 13, 2006

Reflector and Web

- To subscribe to 10GEPON reflector, send email to:

listserv@ieee.org

and include this line in the *body of the message*:

subscribe stds-802-3-10GEPON *firstname lastname*

(Currently 263 subscribers on 10GEPON SG reflector)

- Our web site is located at:

<http://www.ieee802.org/3/av/>

- No private area yet