802.1 update

Glenn Parsons <gparsons@nortel.com>
November 2005
Open PARs

> **802.1Q-REV**: 2nd Sponsor recirc., submitted to RevCom
  • End date Dec ’05

> **802.1AC** (MAC Service): Initial draft – request to extend PAR

> **802.1ad** (Provider Bridges): Sponsor recirc completed.
  • End date Dec ’05

> **802.1AE** (MAC security): Sponsor ballot before November.
  • End date May 06

> **802.1af** (Key agreement): Editor’s draft. End date Dec ’06

> **802.1ag** (CFM): TG ballot. WG ballot soon. End date July ’07

> **802.1ah** (Backbone PB) Second draft – TG ballot. End date Sept 2007

> **802.1aj** (Two-port relay) Second draft – TG ballot. End date Sept 2007

> **802.1ak** (MRP) TG ballot. End date Sept 2007

> **802.1AP** (Q MIB) – just starting

> **802.1aq** (Shortest Path Bridging) – just starting

> **802.1AR** (Device identifiers) – just starting

> Proposed PAR – P802.1AM (Wireless management)
Residential Ethernet (ResE)

> Joint 802.1/802.3 ResE interim in September

> Proposed adoption of the ResE work by 802.1 at this meeting

> Consideration of initial PAR(s) for the ResE activity
  • authorize the January interim meeting to submit the initial PAR(s) to the 802 Exec to meet the 30-day notification rule for Exec approval at the March meeting.

> Planning for preparation of initial drafts to further support detailed development of the work.
Congestion Management

> Backwards Congestion Notification (BCN) scheme presented again at September interim as appropriate work for 802.1
  • This is complimentary to the rate limiting proposal of the 802.3ar draft

> 802.1 indication on how to launch a new project for congestion management
  • Need a tutorial first at a plenary
  • Then draft a PAR,…
Joint technical plenary?

> No joint 802.1 and 802.3 sessions are scheduled