# 802.5: Token Ring Committee

Opening Plenary Presentation

Committee Chair: Robert D. Love (rdlove@us.ibm.com)

Prepared by Neil Jarvis

### This Meeting:

- High Speed Token Ring (HSTR)
  - 802.5t (100 Mbit/s HSTR)
    - LMSC ballot recirculation Passed no Technical comments, no DIS votes
  - 802.5v (1000 Mbit/s HSTR)
    - Major focus for this meeting
- Token Ring maintenance
  - 802.5w (Errata)

# Study Group

- Enhanced Source Routing
  - Improve rediscovery performance after route failure
  - Consider source route re-writing in switches
  - Consider any other source routing enhancements

### Study Group

#### **Scope** of Proposed Project:

[ The source route bridging method [802.1d] will be enhanced additional resilience and may be enhanced to provide addition sharing capabilities.]

#### **Purpose** of Proposed Project:

[ To address the limitations in recovery after link failure in sc 802 LANs today.

To accommodate further enhancement of the existing load sh capabilities in source routed 802 networks.]

# Officers

- Chair
  - Robert D. Love (rdlove@us.ibm.com)
- Vice-chair
  - John Messenger (John.Messenger@8025.org)
- Recording Secretary and Web Master
  - Neil Jarvis (njarvis@madge.com)

### E-Mail and WWW

### ■ 802.5 E-Mail Reflector

- stds-802-5@mail.ieee.org for messages
- majordomo@majordomo.ieee.org for subscription
  - subscribe stds-802-5 <your e-mail address>
  - unsubscribe stds-802-5 <your e-mail address>

### ■ 802.5 Web Site

- http://grouper.ieee.org/groups/802/5/ which links to
- http://www.8025.org/