



# *802.5: Token Ring Committee*

---

*Opening Plenary Presentation*

*Committee Chair: Robert D. Love  
([rdlove@us.ibm.com](mailto: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 for additional resilience and may be enhanced to provide additional load sharing capabilities.]

## **Purpose of Proposed Project:**

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

To accommodate further enhancement of the existing load sharing 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/>

*Prepared by Neil Jarvis*