



Protection Ad Hoc Report

Jason Fan and Jim Kao

802-17





Deferred Comments with Resolution by PAH

- #239, Nov- Duplicate MAC address detection algorithms
 - Station only detect if its MAC address is duplicated with other station on the ring
 - Adapt Dave James's contribution for duplicated MAC address detection algorithm
- #318, Nov- How does MAC/MAC client select wrapping/steering protection while all station is wrapping capable ?
 - The wrap capable bit shall be changed to wrap preferred bit
 - Station shall set the preferred protection mode for that bit if both protection is supported.
 - If wrap preferred bit is set for all stations on the ring, the ring will be operated in wrap protection. Otherwise, the ring will be operated in steer protection.





Deferred Comments with Resolution by PAH

- #254, Nov, A way determine provision bandwidth
 - Close due to without a concrete proposal.
- #287, Nov, Determine any necessary modifications to the unified protection state machine to handle strict mode traffic
 - In progress, working on the detail context containment proposal.