



Basic Bridging Compliance

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- Summarize functional delta between basic bridging compliance and enhanced bridging compliance proposals
- Summarize technical 802.17 MAC impact resulting from basic bridging compliance and enhanced bridging compliance proposals
- Hi-lite basic bridging compliance solution impact to 802.17 MAC



Terminology



Remote Address

- An address that is not found on the ring (i.e., an address that is not found within the RPR station topology image)
- A global address

Local Address

- An address that can be found on the ring (i.e., an address that is found within the RPR station topology image)
- A local address of the ring

Flood

 A transmission mechanism that ensures all RPR stations see a transmitted packet once, without duplication



Basic/Enhanced (802.1D/Q) Bridge Functionality



	Basic Transparent Bridging	Enhanced Transparent Bridging
802.1D/Q compliance	V	V
Local ring traffic spatial reuse	V	V
Transparent bridging traffic spatial reuse	×	√
Other traffic spatial reuse (e.g., multicast handling)	×	√



Basic/Enhanced (802.1D/Q) Bridge Impact on MAC



Basic Bridging Proposal Minimal Requirements	Enhanced Bridging Proposal Minimal Requirements
1. Flooding indication support in frame structure	 Supports basic bridging minimal requirements Spatial Reuse Control Sublayer (SRCS) functionality which include SRCS mapping table
2. MAC supports flooding technique(s)	3. Need to address TCN (Topology Control Notification) message handling – Introduction of new RPR TCN control message, or – MAC needs to be aware of MAC client BPDUs
	4. SRCS interactions with MAC clients
	 5. Station identifiers in frame format RPR required to support station identifier distribution and uniqueness protocol
	6. MAC stripping rules include station identifier recognition



Basic Bridging Requirements on 802.17 MAC



- 1. RPR bridges do not operate in promiscuous mode
- 2. Flooding indication supported by 802.17 frame
- 3. MAC flood all packets provided by 802.1D/Q bridge relay client
- 4. MAC will flood all packets with network destination addresses
- 5. MAC will replicate/copy packets when flooding indication is set in received packet



Bridges not Operating in Promiscuous Mode



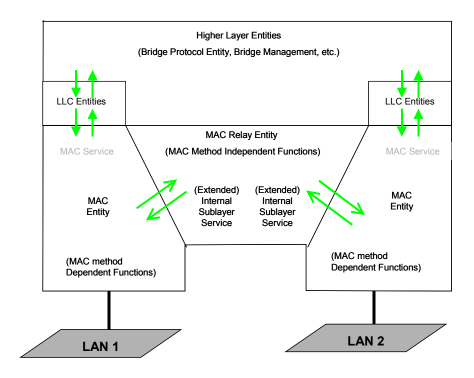
- No impact to MAC
 - No impact to MAC reception rules
 - No impact on MAC transmission rules



MAC Supporting Bridge Client Floods All Packets



ISS/E-ISS upon reception of REQUEST primitive will set flooding indication in frame structure



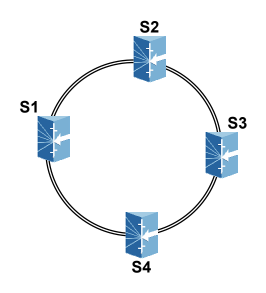


MAC Floods All Packets with Remote Destination Address



If destination address, found in client REQUEST primitive, is a remote address

- Set flooding indication in frame structure
- Network address identified if not found in topology image



S1 Station Topology Image

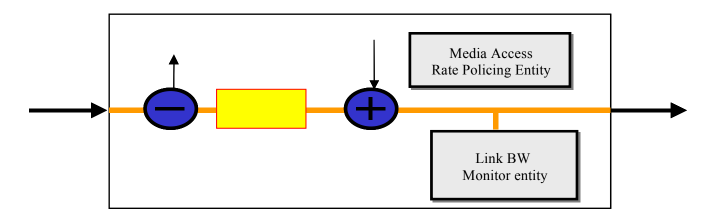
		CCW	CW
Dest Station	Primary	TTL	TTL
S2	CW	3	1
S3	CW/CCW	2	2
S4	CCW	1	3



MAC Replicates Packets When Flooding Indication in Frame Structure

Frame Replication

- Identical to MAC support of broadcast or multicast packet
- The frame is "Dropped" (I.e., passed to appropriate MAC client)
- The frame is forwarded downstream if MAC stripping rules don't strip (e.g., TTL permits, not destination address, etc.)







Recommendation/Conclusion

- 1. Basic bridging compliance proposal minimizes complexity to 802.17 MAC and risk to 802.17 standard
- 2. Basic bridging compliance proposal can satisfy 802.17 PAR