What’s new in D6.0?

- **New boundary detection (SRP Domain attribute)**
  - Declare VLAN-ID and SR Class Priority to neighbor
  - Introduced SR_PVID (Stream Reservation Port VID), default=2

- **Talkers now declare non-zero VLAN-ID**

- **Listeners use MVRP to become a member of Talker’s VLAN**

- Reduce overhead on Bridge CPU (No more 1-second Periodic Timer)

- More Talker Failed error codes
  - VLAN blocked on egress port (Talker Advertisements do not cross blocked VLANs)
  - VLAN tagging disabled on egress port
  - SR class priority mismatch

- **CSN changes**
  - Simplified 802.11 diagrams
  - MLME to SME changes

*Note: see slide 4*
What’s new in D6.1?

- *Listeners join VLAN _then_ attach to Stream
- *End stations declare default VID, and default SR Class priority, until they learn something different from the neighboring bridge
- Rerun MAP if talkerPruning is enabled and there are MMRP changes
- CSN changes
  - DMN clarifications
  - More precise 802.11 text

*Note: see slide 4
Successful Stream Join

- Talker and Listener send SRP Domain attributes with default VID(2) and Prio(3)
- Bridge sends SRP Domain attributes with VID=5, Prio=4, which were previous configured by management to be different than the defaults
- Talker and Listener learn these values and change their SRP Domain declarations to match
- Talker Advertises stream to Listener with VID(5) and Priority(4) learned from the Bridge
- Listener takes VID(5) from Talker Advertise and registers that VID(5) via MVRP
- Listener registers to receive the stream
- Talker send stream on specified VID(5) and Priority(4)