

IEEE 1722.1-2013-Cor1-D5 Ballot

Ashley Butterworth Apple Inc.

Results

- Votes:
 - 14 of 19 voting members responded
 - 0 Disapprove
 - 3 Abstain
 - 11 Approve
- Received no comments

but...

Issues Found since draft

- Table 6.5 (Clause 6.2.1.15), missing bits 21 to 30 (should be reserved)
- Table 7.42 (clause 7.2.24), description says Memory Object when it should say Mixer, also says Control when it should say Mixer. Mixer has no way of specifying the units of the control value. Minimum value means mute?

Issues Found since draft

- AECP state machines don't say anything about sequence numbers for the protocol.
- Table 7.59 (Clause 7.2.31) missing transcoder type EUI-64
- Table 7.62 (Clause 7.2.33) missing signal source info

Issues Found since draft

- Table 7.30 (Clause 7.2.17.1) left out value 2 from video cluster formats table, should be marked as reserved.
- Table 7.24 ASYNC_SAMPLE_RATE_CONV & SYNC_SAMPLE_RATE_CONV flags should say about being mutually exclusive

Next Steps

- Do we move to sponsor ballot or fix these issues?
 - Going to spin D6 with all but the AECP state machine fix
 - MSC sponsor ballot approval in parallel for approval with D6