

| 802.1 Audio Video Bridging Task Group Agenda - Nov 2011 | | Presenter | Length |
|--|--|---------------|------------|
| <ul style="list-style-type: none"> • Magic decoder ring <i>AB/Albert Trette, CB/Christian Boiger, DP/Don Panell, FJG/Franz-Josef Goetz, GG/Geoff Garner, GV/Ganesh HL/Huang Lu, KW/Dr. Karl Weber, MJT/Michael Johas Teener, OK/Oliver Kleineberg, PK/Phillippe Klein, TJ/Tony Jeffree, YK/Yongbum Kim, ??/everyone</i> | | | |
| • Mon AM 11:00-13:00 802.1 opening plenary | | | 120 |
| • Misc, agenda for all groups | | TJ/all | 120 |
| • Mon PM 14:00-17:00 | | | 150 |
| • administrivia <i>IEEE patent policy and call for patents, agenda review, interactions with SMPTE</i> | | MJT | 30 |
| • AS corrigendum status <i>ieee802.org—as-garner-kim-802-1-AS-corrections-0511-v6.pdf</i> | | GG | 30 |
| • Management Support for Automatic Measurement of Link Delay Asymmetry <i>www.ieee802.org—asbt-huang-measurement-of-link-delay-asymmetry-1031-v00.pdf</i> | | HL | 60 |
| • ASbt status <i>ieee802.org—as-garner-summary-of-work-needed-for-p802-1ASbt-1111.pdf</i> | | GG | 30 |
| • Tue AM 9:00-12:00 (ultra low latency) | | | 180 |
| • Ultra Low Latency Traffic Class for Industrial Applications <i>new-fjg-ULLStreams-Routing-Scheduling-1111-v01.pdf</i> | | FJG/AT/ KW | 60 |
| • Real time networks and preemption: there is more to it than latency (AVB review) <i>new-avb-nfinn-real-time-networks-1111-v02.pdf</i> | | NF | 30 |
| • Very low latency packet delivery requirements and problem statements (AVB review) <i>new-avb-kim-very-low-latency-packet-delivery-problem-statements-1111-v01.pdf</i> | | YK | 30 |
| • latency for the target automotive case (AVB review) <i>new-avb-pannell-latency-options-1111-v2.pdf</i> | | DP | 60 |
| • Tue PM 13:00-17:00 (SRP gen 2) | | | 240 |
| • How to meet the Gen 2 latency requirements <i>new-avb-boiger-meeting-gen2-latency-req-1111.pdf</i> | | CB | 90 |
| • SRP Limitations <i>avb-dolsen-srp-limitations-v1.pdf</i> | | DO | 30 |
| • AVB Domain Boundary Detection <i>avb-dolsen-domain-boundaries-v1.pdf</i> | | DO | 30 |
| • SRP Multi Path selection and redundancy | | PK | 60 |
| • CTRL plane in CSN | | PK | 30 |
| • Wed AM 8:00-9:30 (802.1/802.3 joint - ultra low latency) | | | 90 |
| • Very low latency packet delivery requirements and problem statements (802.1/802.3) | | YK | 20 |
| • latency for the target automotive case (802.1/802.3) | | DP | 20 |
| • Real time networks: there is more to it than latency (802.1/802.3) | | NF | 20 |
| • Discussion/next steps | | all | 30 |
| • Wed AM 10:00-12:00 (ultra low latency) | | | 120 |
| • Next steps for ultra low latency work | | all | 120 |

| 802.1 Audio Video Bridging Task Group Agenda - Nov 2011 | | Presenter | Length |
|--|---|------------------|---------------|
| • Wed PM 13:00-17:00 (SRP gen 2) | | | 240 |
| • | Lightweight SRP for future network architectures with redundancy/fault tolerance, | OK | 120 |
| • | Redundancy and synchronization <i>as-kweber-syncRedundancy-110914.pdf</i> | KW | 30 |
| • | Gen2 SRP and shaper assumptions | DP | 90 |
| • Thu AM 8:30-9:30 802.11aa/AVB joint | | | 60 |
| • | status review | MJT/?? | 60 |
| • Thu AM 9:30-12:00 (AVB wireless | | | 120 |
| • | Possible Gen2 802.1BA amendment for 802.11 inclusion | MJT/all | 120 |
| • Thu PM 13:00-17:00 802.1 closing plenary | | | 240 |
| • | misc (approval of weekly calls, advancing drafts to ballot status, next meeting(s)) | TJ, etc. | 240 |