### AES67-2018 PICS Summary

| Vendor          | Merging Technologies | Model      | Linux ALSA Driver | Date        | March 10, 2020 | Version | 1.1 |

#### Transport
- ✔ Multicast
- ✔ Unicast

#### QoS configuration
- ✔ Configurable markings with standard defaults
- ○ Fixed standard markings
- ○ Configurable, other defaults
- ○ Other markings, not configurable

#### Sample rates
- ✔ 48 kHz
- ✔ 44.1 kHz
- ✔ 96 kHz

#### Packet times
- ✔ 1 ms
- □ 125 µs
- □ 250 µs
- □ 333 µs
- □ 4 ms

#### PTP profiles
- ✔ IEEE1588 Default
- ✔ AES67 PTP Media
- □ IEEE 802.1AS (AVB)

#### SDP transport
- ✔ Manually
- ✔ SAP
- □ SIP
- ✔ Other (specify)

**Description**
- RAVENNA Method (RTSP), HTTP/GET

#### Discovery
- ✔ SAP
- ✔ mDNS
- □ NMOS IS-04
- □ Other (specify)

**Description**
- RAVENNA Method (advertising RTSP uri and other services)

#### Packet spacing (Transmitter)
- □ strict
- ✔ loose

#### Jitter buffer (Receiver)
- □ small
- ✔ large

#### SIP support
- □

#### Other interoperability disclosures

#### SMPTE ST 2110-30 support
- ✔

#### Other PTP profiles
- ✔ SMPTE ST 2059-2
- □ Other (specify)

**Description**