Solution to redmine 6208

**sSvsN2 in TP1.2 does not check the situation where the DUT checks ConfRev**

February 21, 2023

Keep the same ConfRev at step 2 and 3.

TBD – what is the added value of Step 1?? Consider to remove. It assumes the DUT supports PTP.

|  |  |  |
| --- | --- | --- |
| **sSvsN2** | **Verify that the DUT behaves as specified in the PIXIT on a mismatching data set element** **(preferred variant only)** | **[ ]  Passed****[ ]  Failed****[ ]  Inconclusive** |
| IEC 61869-9 6.903.10PIXIT Svs5 |
| Expected result1. DUT subscribes the sampled values2. DUT subscribes the sampled values according to PIXIT-Svs53. DUT subscribes the sampled values according to PIXIT-Svs5 |
| Test descriptionConfigure the DUT to subscribe to the maximum preferred variant of all preferred variants1. SIMULATOR publishes SV stream with synchSourceId2. SIMULATOR publishes SV stream with same ConfRev with an extra dataset element pair at the end3. SIMULATOR publishes SV stream with same ConfRev with missing last dataset element pair |
| CommentA pair is the sample plus qualityTested with configuration: X |