Solution to #636

Make cBr33 mandatory:

|  |  |  |
| --- | --- | --- |
| 6: Buffered Reporting | cBr3, cBr4, cBr5, cBr8, cBr9, cBr10, cBr11, cBr13a, cBr14, cBr15, cBr19, cBr30, cBr31, cBr33, cBrN2, cBrN5, cBrN6 | PICS-GetLogicalNodeDirectory(BRCB): cBr1, cBrN1  PICS-SetBRCBValues(trgops, optflds): cBr2  PICS-Buffer time: cBr6  PICS-General interrogation: cBr7  PIXIT-Rp2 Dataset=Y and PIXIT-Ds11 dataset creation supported: cBr12, cBr13b  PIXIT-Non test equipment: cBr16  PIXIT-Owner: cBr17  SCL-supportsLdName: cBr18  PIXIT-Purge buffer: cBr32 |

Remove PIXIT entry:

|  |  |  |
| --- | --- | --- |
| **cBr33** | **Verify the client first sets the ResvTms attribute if this attribute is available and if it is 0** | 🞎 Passed  🞎 Failed  🞎 Inconclusive |
| IEC 61850-7-2 clause 17.2.2.17  IEC 61850-8-1 clause 17.1, 17.2 | | |
| Expected result  3. The DUT sends a write request for the ResvTms attribute before enabling the BRCB | | |
| Test description  Use default configuration with ResvTms=”true”  1. Configure a server with BRCB which have the ResvTms attribute.  2. The attribute shall have the value 0 in the SERVER SIMULATOR  3. Start the DUT and force it to configure and enable the BRCB. | | |
| Comment | | |

Change entry Rp22 to Ed1 only:

|  |  |  |  |
| --- | --- | --- | --- |
| Rp22 | 1 | Does the client support writing resvTms | Y/N |

For URCB - cRp2

|  |  |  |
| --- | --- | --- |
| **cRp2** | **GetURCBValues and SetURCBValues** | 🞎 Passed  🞎 Failed  🞎 Inconclusive |
| IEC 61850-7-2 clause 17.2.5.4  IEC 61850-8-1 clause 17.1, 17.2  *PIXIT Rp2* | | |
| Expected result  4. The DUT sends a correct request  5. The DUT **reserves first and then** changes the trigger options, optional fields and integrity period  and enables the reporting | | |
| Test description  1. Stop DUT  2. Configure at least one report control block in the SCL file, the trigger options, optional fields and  integrity period are different in the server then expected by the client  3. The applicable ReportSettings are “Dyn”  4. Start DUT and force DUT to send GetURCBValues request(s)  5. Force DUT to perform SetURCBValues request(s) to **reserve**, set trigger options and optional fields, integrity period, enable reporting and GI | | |
| Comment  Note: static reporting. Dataset mismatch is part of cRpN5 | | |