# **VERIFICATION REPORT**

# IEC 61850 Edition 2 server conformance test of Feeder Protection Relay – ADR245B Modular Version

**ASHIDA Electronics Pvt. Ltd.** 

**Report no.:** 18-2967, Rev.

Date: 2018-10-10



Report title: IEC 61850 Edition 2 server conformance test of

Feeder Protection Relay - ADR245B Modular

Version

Customer: ASHIDA Electronics Pvt. Ltd., Plot No. A-308,

Road No.21, Wagle Industrial Estate, Thane (W)

- 400604, Maharashtra, India

Contact person: Prashant Patil

Date of issue: 2018-10-10
Project No.: 10119305
Organisation unit: OPE/INC
Report No.: 18-2967, Rev.

DNV GL - Energy Energy Advisory

Utrechtseweg 310-B50 6812 AR ARNHEM

The Netherlands

Tel.: +31 26 356 9111

Registered Arnhem 09006404

# Task and objective:

Does the protocol implementation of the DUT, conform to the IEC 61850 standard and the PICS, MICS, PIXIT and ICD specifications as configured with SCD?

Prepared by:

D. M. Sooran Consultant Verified by

Niek de Bruijn Consultant Approved by:

Bas Mulder

Business Leader Interoperability of smart power systems

| П | Unrestricted | distribution | (internal      | and | external) |  |
|---|--------------|--------------|----------------|-----|-----------|--|
| ш | Uniteditied  | distribution | (IIIICEI IIIai | anu | externar) |  |

☐ Limited distribution within DNV GL after 3 years

 $\square$  No distribution (confidential)

☐ Secret

Reference to part of this verification report which may lead to misinterpretation is not permissible. The Rules and regulations for an Attestation of Conformity or a Certificate based on testing of communication interfaces performed by DNV GL, June 2014 is applicable to this verification report.

| Rev. No. | Date       | Reason for Issue | Prepared by | Verified by  | Approved by |
|----------|------------|------------------|-------------|--------------|-------------|
| 0        | 2018-10-10 | First issue      | D.M. Sooran | N. de Bruijn | B. Mulder   |

 <sup>□</sup> Unrestricted distribution within DNV GL

# Table of contents

| 1      | INTRODUCTION  |    |
|--------|---|----|
| 1.1    | Identifications   | 2  |
| 1.2    | Background  | 3  |
| 1.3    | Purpose of this document  | 3  |
| 1.4    | Contents of this document   | 3  |
| 1.5    | Glossary  | 3  |
| 2      | REFERENCES  | 5  |
| 2.1    | Normative   | 5  |
| 2.2    | Other   | 5  |
| 3      | THE CONFORMANCE TEST  | 6  |
| 3.1    | Components in the test environment                                      | 6  |
| 3.2    | Overview of the test suite  | 6  |
| 4      | TEST RESULTS  | 8  |
| 5      | CONCLUSIONS AND RECOMMENDATIONS   | 9  |
| 5.1    | Recommendations following from the test                                 | 9  |
| APPEND | IX A  | 1  |
| A1     | Documentation (IEC 61850-4)   | 1  |
| A2     | Configuration file (IEC 61850-6)  | 2  |
| A3     | Data model (IEC 61850-7-3 and IEC 61850-7-4)                            | 3  |
| A4     | Mapping of ACSI models and services (IEC 61850-7-2 and applicable SCSM) | 6  |
| A4.1   | Application association   | 10 |
| A4.2   | Server & Logical Device & Logical Node & Data                           | 14 |
| A4.3   | Data set  | 19 |
| A4.7   | Unbuffered Reporting  | 31 |
| A4.8   | Buffered Reporting  | 42 |
| A4.10a | GOOSE Publish   | 57 |
| A4.10b | GOOSE Subscribe   | 62 |
| A4.11  | Control   | 69 |
| A4.11a | Control DOns  | 76 |
| A4.11b | Control SBOns   | 77 |
| A4.11c | Control DOes  | 79 |
| A4.11d | Control SBOes   | 81 |
| A4.12  | Time synchronization  | 84 |
| A4.13  | File transfer   | 86 |

# 1 INTRODUCTION

# 1.1 Identifications

The following table gives the exact identification of tested equipment and test environment used for this conformance test.

| DUT (fully tested)         | ADR245B MX Feeder Protection Relay<br>Software version: V2.2.0<br>S/N: 18F245B0059  |  |  |
|----------------------------|---|--|--|
| MANUFACTURER               | ASHIDA Electronics Pvt. Ltd. Plot No. A-308, Road No.21, Wagle Industrial Estate, Thane (W) – 400604, Maharashtra India   |  |  |
| PICS                       | Numerical Protection Relay (ADR245B/ADR233B/ADR244B) IEC61850 Server Edition 2 Conformance Statement. Version 2.2.0   |  |  |
| MICS                       | Numerical Protection Relay (ADR245B/ADR233B/ADR244B) IEC61850 Server Edition 2 Conformance Statement. Version 2.2.0   |  |  |
| TICS                       | Numerical Protection Relay (ADR245B/ADR233B/ADR244B) IEC61850 Server Edition 2 Conformance Statement. Version 2.2.0   |  |  |
| PIXIT                      | Numerical Protection Relay (ADR245B/ADR233B/ADR244B) IEC61850 Server Edition 2 Conformance Statement. Version 2.2.0   |  |  |
| ICD                        | ADR245B_M19_150.ICD, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26  |  |  |
| SCD                        | ADR245B_M19_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26  |  |  |
| TEST INITIATOR             | MANUFACTURER  |  |  |
| TEST FACILITY              | DNV GL Netherlands B.V. Protocol Competence & Test Center Utrechtseweg 310-B50, Arnhem, The Netherlands Accredited as independent Level A test lab by the UCAiug  |  |  |
| TEST ENGINEER              | Davood Mohammadi Sooran, davood.sooran@dnvgl.com<br>Niek de Bruijn, niek.deBruijn@dnvgl.com   |  |  |
| TEST SESSION               | 1 October 2018 – 5 October 2018   |  |  |
| CLIENT SIMULATOR           | UniGrid SA 1.4.438 with test suit Ed2 1.0.34  |  |  |
| ANALYSER                   | UniCA 61850 Analyzer 5.34.01  |  |  |
| EQUIPMENT SIMULATOR        | Omicron ISIO-200  |  |  |
| TIME MASTER                | DNVGL_SNTP time server  |  |  |
| DUT variants partly tested | ADR245B Enhanced Version - Directional Feeder Protection Relay ADR245B Basic Version - Directional Feeder Protection Relay ADR233B Modular Version - Transformer Protection Relay ADR233B Enhanced Version - Transformer Protection Relay ADR233B Basic Version - Transformer Protection Relay ADR244B Modular Version - Motor Protection Relay ADR244B Enhanced Version - Motor Protection Relay |  |  |

| ICD variants | ADR245B_M14_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR245B_E0_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR245B_B0_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR233B_M19_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR233B_M14_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR233B_E0_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR233B_B0_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR244B_M0_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 ADR244B_E0_150.CID, Generated by Info Tech CodeGen 1.1.1.51 at 2018-09-26 |
|--------------|--|

# 1.2 Background

The TEST FACILITY's assignment was to answer the following question:

"Does the protocol implementation of the DUT conform to the Edition 2 of the IEC 61850 standard and the PICS, MICS, PIXIT and ICD specifications as configured with SCD?"

To answer this question, *TEST FACILITY* has performed a **conformance test** of the IEC 61850 implementation in the *DUT*. This test has been performed according procedures and conditions set forth in IEC 61850 part 10 and UCAIUG Quality Assurance Program.

TEST FACILITY is accredited/recognized by the UCAIUG to perform formal conformance tests and issue the Level A UCAIUG certificate.

# 1.3 Purpose of this document

The purpose of this document is to describe the conformance test procedure and results of the *TEST SESSION* concerning the IEC 61850-8-1 server implementation in the *DUT*.

The described procedures and test results are the basis for the DNV GL Attestation of Conformity and the UCAIug Level A certificate.

# 1.4 Contents of this document

Chapter 2 shows the list of relevant normative and other references, used to provide input for the conformance test.

Chapter 3 describes the various relevant components for the conformance test and their configuration as used in the conformance test, including the DUT. This chapter also gives an overview and introduction to the various test groups that together constitute the conformance test.

Chapter 4 and 5 give an overview and summary of the test results, the conclusion(s) and recommendations.

Annex A specifies the detailed test procedures and their outcome.

# 1.5 Glossary

| DUT   | Device Under Test                                     |
|-------|---|
| ICD   | IED configuration description in SCL-format           |
| MICS  | Model Implementation Conformance Statement            |
| PICS  | Protocol Implementation Conformance Statement         |
| TICS  | Technical Issues Implementation Conformance Statement |
| PIXIT | Protocol Implementation eXtra Information for Testing |

SCD System configuration description in SCL-format

SCL System Configuration Language SNTP Simple Network Time Protocol

TISSUE Technical issue

UCAIUG UCA International Users Group.

# 2 REFERENCES

# 2.1 Normative

The tests defined in this document are based on the following IEC 61850 documents.

IEC 61850-4, Communication networks and systems for power utility automation – Part 4: System and project management; Edition 2.0; 2011-04.

IEC 61850-6, Communication networks and systems for power utility automation – Part 6: Configuration description language for communication in electrical substations related to IEDs; Edition 2.0; 2009-12.

IEC 61850-7-1, Communication networks and systems for power utility automation – Part 7-1: Basic communication structure – Principles and models; Edition 2.0; 2011-07.

IEC 61850-7-2, Communication networks and systems for power utility automation – Part 7-2: Basic information and communication structure – Abstract communication service interface (ACSI); Edition 2.0; 2010-08.

IEC 61850-7-3, Communication networks and systems for power utility automation – Part 7-3: Basic communication structure – Common data classes; Edition 2.0; 2010-12.

IEC 61850-7-4, Communication networks and systems for power utility automation – Part 7-4: Basic communication structure – Compatible logical node classes and data object classes; Edition 2.0; 2010-03.

IEC 61850-8-1, Communication networks and systems for power utility automation – Part 8-1: Specific communication service mapping (SCSM) – Mappings to MMS (ISO/IEC 9506-1 and ISO/IEC 9506-2) and to ISO/IEC 8802-3; Edition 2.0; 2011-06.

IEC 61850-10, Communication networks and systems for power utility automation – Part 10: Conformance testing; Edition 2.0; 2012-12.

### 2.2 Other

IS 9646 - OSI - Conformance testing methodology and framework.

UCA International User Group: Conformance Test Procedures for Server Devices with IEC 61850-8-1 Edition 2 Interface Revision 1.0, April 2013.

UCA International User Group: Test Procedures Change List (TPCL) version 1.2.6 for IEC 61850 Edition 2 server test procedures revision 1.0

UCA International User Group: Quality Assurance Program for IEC Device Implementation Testing and Test System Accreditation and Recognition, Version 2.0, 17 June, 2006.

UCA International User Group: Quality Assurance Program Addendum for IEC 61850 Specific Product Testing, Version 1.0, March 8, 2006.

http://tissues.iec61850.com/.

# 3 THE CONFORMANCE TEST

# 3.1 Components in the test environment

The test environment consists of the following components:

- DUT
- CLIENT SIMULATOR
- ANALYSER
- EQUIPMENT SIMULATOR
- Ethernet switch
- Time master

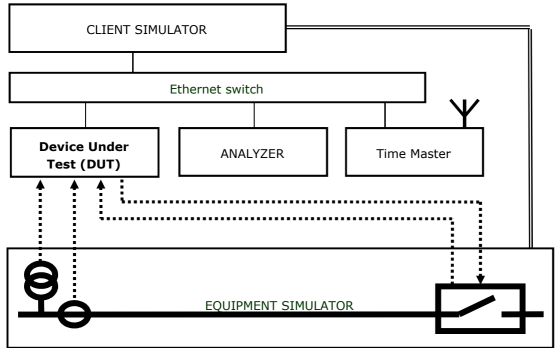


Figure 3.1 The server test environment

# 3.2 Overview of the test suite

The server test cases are structured as follows:

- Documentation and version control (IEC 61850-4)
- Configuration file (IEC 61850-6)
- Data model (IEC 61850-7-3 and IEC 61850-7-4)
- Mapping of ACSI models and services (IEC 61850-7-2 and IEC 61850-8-1)
  - o Application association
  - Server & Logical Device & Logical Node & Data
  - Data set
  - o Service tracking
  - o Substitution
  - o Setting group
  - Reporting
  - o Logging
  - o Generic object oriented substation events
  - o Control

- o Time and time synchronization
- File transfer.

The *PICS* is used to select the applicable test procedures to be included in the test.

# **4 TEST RESULTS**

Tables 4.1 and 4.2 in this Chapter give an overview of the conformance test results. References shown in the table columns refer to the individual test procedures in Annex A. The Mandatory column indicates the mandatory test cases and the Conditional column indicates the same for the conditional test cases. The Inconclusive column indicates those test cases that did not pass nor fail.

Table 4.1 Overview of applicable test cases passed for DUT

| Conf | formance Block             | Mandatory  | Conditional                                     |
|------|----------------------------|--|---|
| 1:   | Basic Exchange             | sAss1, sAss2, sAss3, sAssN2, sAssN3,<br>sAssN4, sAssN5, sSrv1, sSrv2, sSrv3,<br>sSrv4, sSrv5, sSrvN1abcd, sSrvN4   | sSrv8, sSrvN1f                                  |
| 2:   | Data Sets                  | sDs1, sDs10a, sDsN1ae  | sDs15   |
| 2+:  | Data Set Definition        | sDs2, sDs3, sDs4, sDs5, sDs6, sDs7,<br>sDs8, sDs9, sDs11, sDs13, sDs14,<br>sDsN1cd, sDsN2, sDsN3, sDsN4,<br>sDsN5, sDsN6, sDsN7, sDsN8, sDsN9,<br>sDsN10 | sDs12, sDsN11, sDsN12                           |
| 5:   | Unbuffered<br>Reporting    | sRp1, sRp2, sRp3, sRp4, sRp5, sRp9,<br>sRp14, sRp15, sRpN1, sRpN2, sRpN3,<br>sRpN4, sRpN8  | sRp6, sRp7, sRp8, sRp10, sRp11, sRp12,<br>sRpN5 |
| 6:   | Buffered Reporting         | sBr1, sBr2, sBr3, sBr4, sBr5, sBr9,<br>sBr14, sBr15, sBr20, sBr21, sBr22,<br>sBr25, sBr26, sBr27, sBr28, sBrN1,<br>sBrN2, sBrN3, sBrN4, sBrN5, sBrN8     | sBr6, sBr7, sBr8, sBr10, sBr11, sBr12           |
| 9a:  | GOOSE publish              | sGop2a, sGop3, sGop4, sGop9,<br>sGop10, sGop11   | sGop1, sGop6, sGop7, sGopN1, sGopN2             |
| 9b:  | GOOSE subscribe            | sGos1, sGos2, sGos3, sGos5, sGos6a,<br>sGos7, sGosN1, sGosN2, sGosN3,<br>sGosN4, sGosN5, sGosN6  | sGos4   |
| 12a: | Direct control             | sCtl5, sCtl10, sDOns1, sDOns2  | sCtl13, sCtl16                                  |
| 12b: | SBO control                | sCtl5, sCtl8, sCtl9, sCtl10, sCtl11, sCtl25, sSBOns1, sSBOns2, sSBOns6   | sCtl16, sCtl27                                  |
| 12c: | Enhanced Direct<br>Control | sCtl5, sCtl10, sDOes1, sDOes2  | sCtl13, sCtl14, sCtl16, sCtl26                  |
| 12d: | Enhanced SBO<br>Control    | sCtl5, sCtl8, sCtl9, sCtl10, sCtl11,<br>sCtl25, sSBOes1, sSBOes2, sSBOes6,<br>sSBOes8  | sCtl16, sCtl26                                  |
| 13:  | Time sync                  | sTm1, sTm2, sTmN1  |   |
| 14:  | File transfer              | sFt1, sFt2ab, sFt4, sFt5, sFtN1ab  |   |

Table 4.2 Overview of applicable test cases failed, inconclusive or comments for DUT

| Conformance Block            | Inconclusive | Failed | Comment                            |
|------------------------------|--------------|--------|------------------------------------|
| 1: Basic Exchange            |              |        | sSrvN1                             |
| 2: Data Sets                 |              |        | sDs10, sDsN1                       |
| 5: Unbuffered Reporting      |              |        | sRp3, sRp8                         |
| 6: Buffered Reporting        |              |        | sBr3, sBr8                         |
| 9a: GOOSE publish            |              |        | sGop2, sGop3, sGop6, sGop9, sGopN2 |
| 9b: GOOSE subscribe          |              |        | sGos6, sGosN3, sGosN4, sGosN6      |
| 12a: Direct control          |              |        | sCtl5, sCtl10                      |
| 12b: SBO control             |              |        | sCtl5, sCtl10                      |
| 12c: Enhanced Direct Control |              |        | sCtl5, sCtl10, sCtl14              |
| 12d: Enhanced SBO Control    |              |        | sCtl5, sCtl10                      |
| 14: File transfer            |              |        | sFt4                               |

# **5 CONCLUSIONS AND RECOMMENDATIONS**

Based on the test results described in this verification report, *TEST FACILITY* declares the tested IEC 61850 Edition 2 implementation in the *DUT* has **not been shown to be non-conforming** to IEC 61850 Edition 2 part 6, 7-1, 7-2, 7-3, 7-4 and 8-1 as specified in the PICS, MICS, PIXIT, TICS and ICD and configured according to the provided SCD.

# **5.1** Recommendations following from the test

The following comments and recommendations apply for the *DUT*:

- None

# **APPENDIX A Detailed test procedures and results**

# A1 Documentation (IEC 61850-4)

| Test case | Test case description  | Verdict                                  |
|-----------|--|--|
| sDoc1     | Check if the major/minor software version in the PICS documentation and the DUT do match (IEC61850-4). PICS shall contain the ACSI conformance statement according to IEC 61850-7-2 Annex A  | ☐ Passed☐ Failed☐ Inconclusive           |
| sDoc2     | Check if the major/minor software version in the PIXIT documentation and software version of the DUT does match (IEC61850-4).  PIXIT shall indicate the required information as requested in the applicable test cases  PIXIT shall keep the entry identifiers from the PIXIT template | □ Passed     □ Failed     □ Inconclusive |
| sDoc3     | Check if the major/minor software version in the MICS documentation and software version of the DUT does match (IEC61850-4). MICS shall indicate the semantics of all non-standard Logical Nodes, Data Objects and enumerations  |  |
| sDoc4     | Check if the major/minor software version in the TICS documentation and software version of the DUT does match (IEC61850-4). TICS shall indicate that the mandatory and applicable technical issues are implemented  |  |

# A2 Configuration file (IEC 61850-6)

| Test case | Test case description  | Verdict  |
|-----------|--|--|
| sCnf1     | Test if the ICD configuration file validates according to the SCL schema: version 2007, revision B   | ☐ Passed☐ Failed☐ Inconclusive                 |
| sCnf2     | Check if the SCL configuration file used to configure the DUT corresponds with the actual data object references, data types, data sets and pre-configured data values (settings) exposed by the DUT on the network.  When more data objects are exposed, attach a list and set the test result to Passed. When less data objects are exposed the test result is Failed. The format of the pre-configured values in SCL shall match IEC 61850-6 Table 45 | ☐ Passed ☐ Failed ☐ Inconclusive               |
| sCnf3     | Change at least 5 configurable parameters that are exposed by the DUT on the network in the SCD configuration file, configure the DUT using the SCD configuration file (using the supplied configuration tool) and check the updated configuration using online services corresponds with the updated SCD file. Restore the original SCD file and re-configure the DUT to its original state.  | ☐ Passed☐ Failed☐ Inconclusive                 |
| sCnf4     | Check the ICD if the server capabilities in the IED "services" section(s) do correspond with the ACSI services specified in the PICS (compare TISSUE #901)   | ☐ Passed☐ Failed☐ Inconclusive                 |
| sCnf5     | In case the control model is fixed (PIXIT) check if the ICD correctly initializes the ctlModel values for all controllable objects   | ☐ Passed☐ Failed☐ Inconclusive                 |
| sCnf6     | Check the SCL version = "2007", revision = "B" and nameLength = 64   | ☐ Passed☐ Failed☐ Inconclusive                 |
| sCnf7     | Check the "IdName" naming structure when supported. All online object references (including data sets, control block references and object references - CDC ORG) shall start with the "LDevice IdName" value instead of the "IED name" + "LDevice inst"  | ☐ Passed☐ Failed☐ Inconclusive☐ Not applicable |
| sCnf8     | When GOOSE subscription is supported and when SICS I43 is supported, check that the IED does subscribe to the data attributes as specified in the IID or SCD Inputs – ExtRef elements.   | ☐ Passed☐ Failed☐ Inconclusive☐ Not applicable |
| sCnf9     | The BDA for SBOw, Oper and Cancel DAtype's and DA SBO shall be followed by a ProtNS element with type = 8-MMS and its contents = IEC61850-8-1:2003 or IEC61850-8-1:2007 (IEC 61850-8-1 Subclause 25.5, TISSUE #853)  | ☐ Passed☐ Failed☐ Inconclusive                 |

# A3 Data model (IEC 61850-7-3 and IEC 61850-7-4)

| Test case | Test case description  | Verdict  |
|-----------|--|--|
| sMdl1     | Verify presence of mandatory data objects for each LN type and data attributes for each DO type. Passed when all objects/attributes are present  | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl2     | Verify presence of conditional presence true data objects for each LN type and data attributes for each DO type. Passed when all objects/attributes are present  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
| sMdl3     | Verify non-presence of conditional presence false data objects for each LN type and data attributes for each DO type. Passed when these objects/attributes are not present                                       | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
| sMdl4     | Verify data model mapping according to applicable SCSM concerning name length and object expansion. Passed when mapping is according to applicable SCSM  | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdI5     | Verify data model mapping according to applicable SCSM concerning organisation of functional components.   | Deprecated   |
| sMdl6     | Verify data model mapping according to applicable SCSM concerning naming of control blocks and logs. Passed when mapping is according to applicable SCSM. Compare detailed test procedure                        | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl7     | Verify type of all data objects for each LN type and all data attributes for each DO type. Passed when type of all objects/attributes do match with the IEC 61850-7-3, IEC 61850-7-4 and the applicable SCSM     | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl8     | Verify that the preconfigured enumerated data attribute values from the device and SCL are in specified range. Passed when all values are in range   | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl9     | Check if manufacturer specific data model extensions are implemented according to the extension rules in IEC 61850-7-1 clause 14. Compare detailed test procedure  | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl10    | Check if the order of the data attributes with the same functional constraint of the DO type match with IEC 61850-7-3. Passed when all attributes are in matching order  | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl11    | Check if the name length of IED, Logical Devices, Logical Nodes, data objects, data attributes, data sets and control blocks do not exceed the maximum length as specified in IEC 61850-7-2 clause 22.2 and SCSM | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl12    | Check that the rules for multiple data object instantiation are kept (IEC 61850-7-1 clause 14.6, IEC 61850-7-4).   | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl13    | Check if the logical device name space or the LLN0 logical node name space refers to Edition 2: IEC 61850-7-4:2007 or a newer revision of edition 2 (e.g. IEC 61850-7-4:2007B)                                   | ☐ Passed☐ Failed☐ Inconclusive                                     |
| sMdl14    | Check the correct use of name spaces for non-substation power utility applications like for example Hydro and DER. Compare detailed test procedure   | ☐ Passed☐ Failed☐ Inconclusive☐ Not applicable                     |

Detailed data modelling test procedures

| sMdl6  | 6 Naming of control blocks and logs |  |                     |               |                | □ Passed     □ Failed     □ Inconclusive |             |
|--|-------------------------------------|--|---------------------|---------------|----------------|--|-------------|
| IEC 61850-   | 6 Sub                               | clause 9.3.8   |                     |               |                |  |             |
| Expected re  | esult                               |  |                     |               |                |  |             |
| value<br>index   | of the                              | rol blocks may be indexoned to see some some series of the | oled, max and index | ed. According | to the SCL sch | nema the defau                           | It value of |
|  | RC                                  | BName (IED)  | RptEnabled          | max=          | inde           | exed                                     |             |
|  | rcb                                 | A01  |                     |               |                |  |             |
|  | rcb                                 | A01  |                     |               | TRU            | E  |             |
|  | rcb                                 | A  |                     |               | FALS           | SE                                       |             |
|  | rcb                                 | A01  | У                   | 1             |                |  |             |
|  | rcb                                 | A01  | У                   | 1             | TRU            | E  |             |
|  | rcb                                 | A  | у                   | 1             | FALS           | SE                                       |             |
|  | rcb                                 | A01, rcbA02  | У                   | 2             |                |  |             |
|  | rcb                                 | A01, rcbA02  | у                   | 2             | TRU            | E  |             |
|  | rcb                                 | A (only unbuffered)  | у                   | 2             | FALS           | SE                                       |             |
| <ul> <li>The report control block attributes owner and resvTms do match with the SCL IED Services element owner and resvTms</li> <li>The setting group control block attribute resvTms does match with the SCL IED Services element SGEdit resvTms</li> <li>The presence of the optional GOOSE control block attributes minTime, maxTime, fixedOffs have no SCL IED Services elements</li> </ul> |                                     |  |                     |               |                |  |             |
| Test descrip   | <u>Test description</u>             |  |                     |               |                |  |             |
| Verify the naming and attributes of all control blocks and logs in the DUT.  |                                     |  |                     |               |                |  |             |

<u>Comment</u>

| sMdl8  | Enumerated Data attribute values   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |
|--|--|--|--|
| IEC 61850-7-3  | IEC 61850-6 Subclause 9.5.6<br>IEC 61850-7-3 Annex D<br>IEC 61850-7-4 Annex H<br>TISSUE #686   |  |  |
| Expected result  |  |  |  |
| controllable   | umeration types are correctly defined. Not supported enum values e data objects with common data class ENC. are in range, when failed attach a list  | are removed for  |  |
| Test description   |  |  |  |
| H and TISS<br>data object  | the enumeration types are defined according IEC 61850-7-3 Anne OUE #686. Not supported enum values shall not be included in the its with common data class ENC preconfigured enumerated data attribute values from the device a  | ICD file for controllable  |  |
| Comment  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| sMdl9  | Data model extensions  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|  | Subclause 13.4.5, 14   | Failed   |  |
| IEC 61850-7-1 S  | Subclause 13.4.5, 14   | Failed   |  |
| IEC 61850-7-1 STISSUE #828, #  Expected result  Private LN Private DO space Standardiz 4:2007[A] Private DO Standardiz Private CD Private CD Private CD Private EN Extensions            | Subclause 13.4.5, 14   | Failed Inconclusive Inconclusive Inconclusive                      |  |
| IEC 61850-7-1 STISSUE #828, #  Expected result  Private LN Private DO space Standardiz 4:2007[A] Private DO Standardiz Private CD Private CD Private EN Private EN Extensions Only stand | Subclause 13.4.5, 14 1468  shall have InNs referring to a non-standard name space (not defined in the LN) in a standardized LN shall have a dataNs referring to the LN may re-use DO's from another standard LN. The DO may have a concorrect or absent in a private LN may have a dataNs referring to a non-standard name spect DO in a private LN may have a dataNs = IEC 61850-7-4:2007[A] or C are not allowed, private extensions in existing CDC are not allowed a attributes are not allowed UM values in a standardized ENUM type shall have a negative ord value UM types are only allowed for private DO to control blocks are not allowed | Failed Inconclusive Inconclusive                                   |  |

# A4 Mapping of ACSI models and services (IEC 61850-7-2 and applicable SCSM)

- A4.1 Application association
- A4.2 Server & Logical Device & Logical Node & Data
- A4.3 Data set
- A4.4 Service tracking
- A4.5 Substitution
- A4.6 Setting group
- A4.7 Unbuffered Reporting
- A4.8 Buffered Reporting
- A4.9 Logging
- A4.10 Generic object oriented substation events (GOOSE)
- A4.11 Control
- A4.12 Time and time synchronization
- A4.13 File transfer

The following table specifies which ACSI services are mandatory / optional for each conformance block.

**Table A.4.1:** ACSI services per conformance block

| Conformance Block            | Mandatory  | Optional                          |
|------------------------------|--|-----------------------------------|
| 1: Basic Exchange            | Associate, Abort, Release GetServerDirectory(LD) GetLogicalDeviceDirectory GetLogicalNodeDirectory (DATA) GetDataValues GetDataDirectory/GetDataDefinition | GetAllDataValues<br>SetDataValues |
| 2: Data Set                  | GetLogicalNodeDirectory (DATA-<br>SET)<br>GetDataSetValues<br>GetDataSetDirectory  | SetDataSetValues                  |
| 2+: Data Set Definition      | CreateDataSet<br>DeleteDataSet   |                                   |
| 3: Substitution              | SetDataValues<br>GetDataValues   |                                   |
| 4: Setting Group Selection   | SelectActiveSG<br>GetSGCBValues  |                                   |
| 4+: Setting Group Definition | SelectEditSG<br>GetEditSGValue<br>SetEditSGValue<br>ConfirmEditSGValues  |                                   |
| 5: Unbuffered Reporting      | Report<br>GetURCBValues<br>SetURCBValues   |                                   |
| 6: Buffered Reporting        | Report<br>GetBRCBValues<br>SetBRCBValues   |                                   |

| 7: Logging                   | GetLCBValues GetLogicalNodeDirectory (LOG) QueryLogByTime or QueryLogAfter GetLogStatusValues | SetLCBValues                      |
|------------------------------|---|-----------------------------------|
| 9a: GOOSE publish            | SendGOOSEMessage (publish)  | GetGoCBValues<br>SetGoCBValues    |
| 9b: GOOSE subscribe          | SendGOOSEMessage (subscribe)  |                                   |
| 9c: GOOSE management         | GetGoReference<br>GetGOOSEElementNumber   |                                   |
| 12a:Direct control           | Operate   | TimeActivatedOperate              |
| 12b:SBO control              | Select, Cancel, Operate   | TimeActivatedOperate              |
| 12c: Enhanced Direct Control | Operate<br>CommandTermination   | TimeActivatedOperate              |
| 12d:Enhanced SBO control     | SelectWithValue, Cancel, Operate CommandTermination   | TimeActivatedOperate              |
| 13: Time sync                | TimeSynchronization   |                                   |
| 14: File transfer            | GetServerDirectory(FILE) GetFile GetFileAttributeValues                                       | SetFile<br>DeleteFile             |
| 15: Service Tracking         | <no services="" specific=""></no>   | <no services="" specific=""></no> |

The following table specifies which test procedures are mandatory/conditional for each conformance block (defined in Quality Assurance Plan Addendum for IEC 61850). Conditions refer to the SCL, PICS, MICS or PIXIT.

Table A.4.2: Test procedures per conformance block

| Co | nformance Block | Mandatory  | Conditional   |
|----|-----------------|--|---|
| 1: | Basic Exchange  | sAss1, sAss2, sAss3, sAssN2,<br>sAssN3, sAssN4, sAssN5<br>sSrv1, sSrv2, sSrv3, sSrv4, sSrv5,<br>sSrvN1abcd, sSrvN4 | SCL-DynAssociation max > 1: sAssN6 PIXIT Sr2 declares more bits than validity: sSrv9 PIXIT Sr1 declares more bits than validity: sSrv10 PICS-GetAllDataValues: sSrv8, sSrvN1f PICS-SetDataValues: sSrv6, sSrvN1e, sSrvN3 SCL-Enum with FC=CF/DC/SP and valKind=Set: sSrvN2 SCL-blkEna: sSrv11 SCL-Mode off/blocked/test: sSrv12 SCL-GrRef: sSrv13 |
| 2: | Data Sets       | sDs1, sDs10a, sDsN1ae  | PICS-SetDataSetValues: sDs10b,<br>sDsN1b, sDsN13<br>SCL-configurable datasets: sDs15  |

| 2+: Data Set Definition   | sDs2, sDs3, sDs4, sDs5, sDs6,<br>sDs7, sDs8, sDs9, sDs11, sDs13,<br>sDs14, sDsN1cd<br>sDsN2, sDsN3, sDsN4, sDsN5<br>sDsN6, sDsN7, sDsN8, sDsN8,<br>sDsN9, sDsN10, | PICS-Report: sDsN11, sDsN12<br>SCL-maxAttributes: sDs12  |
|---------------------------|---|--|
| 3: Substitution           | sSub1, sSub2, sSub3   |  |
| 4: Setting Group Selecti  | on sSg1, sSg3, sSgN1  | MICS-NumOfSg>1 or PICS-<br>SgEditing: sSg11  |
| 4+: Setting Group Definit | sSg2, sSg4. sSg7, sSg8, sSg10, sSgN2, sSgN3, sSgN4, sSgN5   | SCL-ResvTms: sSg5, sSg6<br>MICS-NumOfSg>1: sSg9  |
| 5: Unbuffered Reporting   | sRp1, sRp2, sRp3, sRp4, sRp5,<br>sRp9, sRp14, sRp15, sRpN1,<br>sRpN2, sRpN3, sRpN4, sRpN8   | SCL-DatSet=dyn: sRp6, sRp7 SCL-DatSet=conf/dyn: sRp10 SCL-BufTm=conf/dyn: sRp8, sRp11, sRp12 SCL-Owner: sRp13 SCL-URCB visible to all clients: sRpN5   |
| 6: Buffered Reporting     | sBr1, sBr2, sBr3, sBr4, sBr5, sBr9,<br>sBr14, sBr15, sBr20, sBr21, sBr22,<br>sBr25. sBr26, sBr27, sBr28<br>sBrN1, sBrN2, sBrN3, sBrN4,<br>sBrN5, sBrN8            | SCL-DatSet=dyn: sBr6, sBr7 SCL-DatSet=conf/dyn: sBr10 SCL-BufTm=conf/dyn: sBr8, sBr11, sBr12 SCL-Owner: sBr13 SCL-ResvTms: sBr23, sBr24  |
| 7: Logging                | sLog2, sLog3, sLog4, sLog5, sLog6, sLog9, sLog11, sLog12, sLogN1, sLogN2  | PICS-QueryLogByTime: sLog7<br>PICS-QueryLogAfter: sLog8<br>SCL-GLOG: sLog10  |
| 9a: GOOSE publish         | sGop2a, sGop3, sGop4, sGop7,<br>sGop9, sGop10,<br>sGop11  | PICS-GetGoCBValues: sGop1<br>SCL-Fixed offset: sGop2b<br>PIXIT-Simulation: sGop5<br>PICS-SetGoCBValues: sGop6,<br>sGopN1<br>PIXIT-non-test equipment: sGop7<br>PIXIT-Dataset too large: sGopN2 |
| 9b: GOOSE subscribe       | sGos1, sGos2, sGos3, sGos5,<br>sGos6a, sGos7, sGosN1, sGosN2,<br>sGosN3, sGosN4, sGosN5, sGosN6   | MICS-LGOS: sGos4<br>PIXIT-Simulation: sGos6b   |
| 9c: GOOSE management      | sGom1, sGom2, sGomN1  |  |

| 12: Control general         | sCtl5, sCtl8, sCtl9, sCtl10, sCtl11, sCtl14, sCtl25 | SCL-Writable control model: sCtl2 PICS-TimOper: sCtl3 SCL-stSeld: sCtl4 SCL-multiple SBO: sCtl6 SCL-CILO: sCtl7 SCL-Select on DO: sCtl13 Operate time: sCtl14 PIXIT-Mode off/blocked: sCtl15 SCL-Loc: sCtl16 SCL-LocSta: sCtl17 SCL-CmdBlk: sCtl18 SCL-blkEna: sCtl19 PIXIT-AddCause: Parameter-change-in-execution: sCtl20 Step-limit: sCtl21 Ended-with-overshoot: sCtl23 Abortion-due-to-deviation: sCtl24 Command-already-in-execution and operate time: sCtl26 SCL-SBO and SBOw: sCtl27 |
|-----------------------------|---|--|
| 12a Direct control          | sDOns1, sDOns2                                      | PICS-TimOper: sDOns4, sDOns5   |
| 12b SBO control             | sSBOns1, sSBOns2, sSBOns6                           | PICS-TimOper: sSBOns4, SBOns5<br>PIXIT-Operate-Many: sSBOns7   |
| 12c Enhanced Direct Control | sDOes1, sDOes2                                      | PICS-TimOper: sDOes4, DOes5  |
| 12d Enhanced SBO control    | sSBOes1, sSBOes2, sSBOes6,<br>sSBOes8               | PICS-TimOper: sSBOes4,<br>sSBOes5<br>PIXIT-Operate-Many: sSBOes7   |
| 13: Time sync               | sTm1, sTm2, sTmN1                                   | PIXIT-COMTRADE: sTm3 SCL-LTIM: sTm4 SCL-LTMS: sTm5 PIXIT-ClockFailure: sTmN2   |
| 14: File transfer           | sFt1, sFt2ab, sFt4, sFt5, sFtN1ab                   | PICS-SetFile: sFt3<br>PICS-DeleteFile: sFt2c, sFtN1c   |
| 15: Service tracking        |   | SCL-BrcbTrk: sTrk1 SCL-UrcbTrk: sTrk2 SCL-LocbTrk: sTrk3 SCL-GocbTrk: sTrk4 SCL-MsvcbTrk: sTrk5 SCL-UsvcbTrk: sTrk6 SCL-SgcbTrk: sTrk7 SCL-SpcTrk: sTrk8 SCL-DpcTrk: sTrk9 SCL-IncTrk: sTrk10 SCL-EncTrk: sTrk11 SCL-IscTrk: sTrk12 SCL-BscTrk: sTrk13 SCL-ApcFTrk: sTrk14 SCL-ApcFTrk: sTrk16 SCL-BacTrk: sTrk16 SCL-GenTrk: sTrk16   |

Note that sAssN1, sSrv7, sCtl12, sCtl22, sRpN6, sRpN7, sBrN6, sBrN7, sLog1, sGop8, sDOns3, sSBOns3, sDOes3 and sSBOes3 are not applicable for IEC 61850-8-1 and not referenced in this table.

The following paragraphs describe the abstract test cases and corresponding detailed test procedures.

# **A4.1** Application association

# Abstract test cases

| Test case | Test case description   |
|-----------|---|
| sAss1     | Associate and client-release a TPAA association (IEC 61850-7-2 Subclause 8.3.2) |
| sAss2     | Associate and client-abort TPAA association (IEC 61850-7-2 Subclause 8.3.2)     |
| sAss3     | Associate with maximum number of clients simultaneously (PIXIT)                 |

| Test case | Test case description   |
|-----------|---|
| sAssN1    | Check that with incorrect authentication parameters and authentication turned on at server the association fails, and with authentication turned off the server associates (IEC 61850-7-2 Subclause 8.3 |
| sAssN2    | Check that with incorrect association parameters at server or client the association fails (IEC 61850-7-2 Subclause 8.3, PIXIT)   |
| sAssN3    | Set up maximum+1 associations, verify the last associate is refused   |
| sAssN4    | Disconnect the communication interface, the DUT shall detect association lost within a specified period   |
| sAssN5    | Interrupt and restore the power supply, the DUT shall accept an association request when ready  |
| sAssN6    | Verify the re-use of dropped association resources  |

# Detailed test procedures

| sAss1  | Associate and client-release a TPAA association | ☐ Passed☐ Failed☐ Inconclusive |  |
|--|---|--------------------------------|--|
| IEC 61850-7-2 SIEC 61850-8-1 SI  |   |                                |  |
|  | 2. DUT sends Associate response+                |                                |  |
| Test description  1. Configure the Client and DUT with the correct association and authentication parameters 2. Client request Associate 3. Client request Release 4. Repeat steps 2 and 3 250 times |   |                                |  |
| <u>Comment</u>   |   |                                |  |

| sAss2 | Associate and client-abort TPAA association                   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|-------|---|--|--|
|       | IEC 61850-7-2 Subclause 8.3.2<br>IEC 61850-8-1 Subclause 10.2 |  |  |
|       |   |  |  |

#### Test description Configure the Client and DUT with the correct association and authentication parameters 2. Client requests Associate 3. Client requests Abort 4. Repeat steps 2 and 3 250 times Comment □ Passed ☐ Failed Associate with maximum number of clients simultaneously sAss3 ☐ Inconclusive IEC 61850-7-2 Subclause 8.3.2 IEC 61850-8-1 Subclause 10.2 Expected result DUT sends Associate response+ for each client 3. DUT sends Release response+ for each client Test description Configure the Client and DUT with the correct association and authentication parameters 2. Client 1 to max requests Associate 3. Client 1 to max requests Release 4. Repeat steps 2 and 3 250 times Comment DUT supports a maximum of 3 simultaneous clients. The 4<sup>th</sup> client sent a response – as expected. □ Passed ☐ Failed sAssN2 Associate with incorrect association parameters ☐ Inconclusive IEC 61850-7-2 Subclause 8.3.2 IEC 61850-8-1 Subclause 10.2, PIXIT: As5, As6 Expected result DUT sends Associate response+ 1. 2. DUT sends Release response+ 4. DUT sends Associate response- when PIXIT indicates the DUT verifies the parameter, otherwise the dUT sends Associate response+ Test description Configure the Client and DUT with correct association and authentication parameters and request Associate Client requests Release 2. 3. Configure the Client and DUT with correct authentication parameters and one of the following incorrect configurable association parameters: called / calling transport selector called / calling session selector called / calling presentation selector called / calling AP title called / calling AE qualifier 4. Client requests Associate When DUT sends Associate response+, Client sends Release request 5. Repeat step 1 to 5 for the next association parameter till all parameters are verified Comment The following table indicates the associate response results with incorrect: called / calling transport selector -/+ called / calling session selector -/+ called / calling presentation selector -/+ called / calling AP title +/+ called / calling AE qualifier +/+ "-" = associate failed, DUT does check the incorrect parameter and sends response-"+" = associate succeeded, DUT does not check the incorrect parameter and sends response+

### □ Passed sAssN3 Associate with maximum+1 number of clients simultaneously Failed ☐ Inconclusive IEC 61850-7-2 Subclause 8.3.2 IEC 61850-8-1 Subclause 10.2 Expected result DUT sends Association response+ for at least the maximum server associates as defined in the PIXIT and response- for the last associate 3. DUT sends Release response+ Test description Configure the Client and DUT with the correct association and authentication parameters Client 1 to N send Associate requests until the DUT sends response-2. Client 1 to N-1 send release 3. 4. Repeat step 2 and 3 250 times Comment DUT supports a maximum of 3 simultaneous clients. The 4<sup>th</sup> client sent a response – as expected. □ Passed sAssN4 **Detection of lost link** ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 8.3.2 IEC 61850-8-1 Subclause 10.2, PIXIT: As2, As3 Expected result DUT sends Associate response+ 3. DUT sends GetDataValues response+ DUT sends KEEP ALIVE messages according to PIXIT specified interval 7. DUT sends no response Test description Configure the Client and DUT with the correct association and authentication parameters 2. Client requests Associate 3. Client requests a correct GetDataValues 4. Wait multiple KEEP ALIVE timeouts Disable TCP communication between the Client and the DUT. E.g. disconnect the physical link, between 5. two Ethernet switches (preventing Ethernet hardware error detection at both client and server), some seconds longer than the KEEP ALIVE timeout specified in the PIXIT 6. Enable TCP communication. E.g. connect the physical link Verify the DUT has lost the association by sending a correct GetDataValues request DUT has a lost detection time of 30 seconds. This behavior was observed and validated during the test. □ Passed **Power supply interrupt** sAssN5 ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 8.3.2 IEC 61850-8-1 Subclause 10.2, PIXIT: As8 Expected result DUT sends Associate response+ 4. The DUT sends Associate response+ within the specified power-up time (PIXIT) Test description Configure the Client and DUT with the correct association and authentication parameters 1. 2. Client requests Associate Power down and wait until DUT is off. Restore the DUT power supply and wait the specified power-up 3. time (PIXIT) or until the DUT is initialised 4. Client requests Associate

 $\frac{Comment}{\text{PIXIT indicates a start-up time of 45 seconds.}}$  This bevavior was observed during the test.

# A4.2 Server & Logical Device & Logical Node & Data

# Abstract test cases

| Test case | Test case description  |
|-----------|--|
| sSrv1     | Request GetServerDirectory(LOGICAL-DEVICE) and check response (IEC 61850-7-2 Subclause 7.2.2)  |
| sSrv2     | For each GetServerDirectory(LOGICAL-DEVICE) response issue a GetLogicalDeviceDirectory request and check response (IEC 61850-7-2 Subclause 9.2.1)  |
| sSrv3     | For each GetLogicalDeviceDirectory response issue a GetLogicalNodeDirectory(DATA) request and check response (IEC 61850-7-2 Subclause 10.2.2)  |
| sSrv4     | For each GetLogicalNodeDirectory(DATA) response issue a GetDataDirectory request and check response (IEC 61850-7-2 Subclause 11.4.4) GetDataDefinition request and check response (IEC 61850-7-2 Subclause 11.4.5) GetDataValues request and check response (IEC 61850-7-2 Subclause 11.4.2)   |
| sSrv5     | Issue one GetDataValues request with different data reference hierarchy  |
| sSrv6     | For each write enabled DATA object issue a SetDataValues request and check response (IEC 61850-7-2 Subclause 11.4.3)   |
| sSrv7     | Issue one SetDataValues request with the maximum number of data values and check response. (Deprecated, this is not a valid SetDataValues request)   |
| sSrv8     | Request GetAllDataValues for each functional constraint and check response (IEC 61850-7-2 Subclause 10.2.3)  |
| sSrv9     | Evaluate the semantic of selected (volt/amp) analogue measurements:  Verify analogue value (plausibility check, not accuracy)  Verify quality bits, force situations to set specific quality bits  Verify (UTC) timestamp value and quality (plausibility check, not accuracy)  Verify scaling, range and units, change a setting and verify resulting value  Verify dead band, change dead band and verify result  Verify limit indications |
| sSrv10    | Evaluate the semantic of selected status points: Verify status value Verify quality bits, force situations to set specific quality bits Verify (UTC) timestamp value and quality (plausibility check, not accuracy)  |
| sSrv11    | Verify that when blkEna is set to true by an operator the quality bit oldData and operatorBlocked is set by the server and the process data is not updated anymore (IEC 61850-7-3 Subclause 6.2.6)   |
| sSrv12    | Verify Mod/Beh values: off, test, blocked<br>When Mod/Beh is off process data is not updated, Mod and Beh are updated, quality is set to invalid<br>When Mod/Beh is test or test-blocked the process data quality test is set<br>When Mod/Beh is on-blocked the process data quality is valid<br>(IEC 61850-7-4 Annex A, TISSUE #712)  |
| sSrv13    | Verify logical device hierarchy; the LLNO.GrRef shall reference a valid logical device the reference shall not result in a hierarchy loop Beh value at higher level influences the lower levels correctly (i.e. like LD Beh influences LN behaviour dependent on LN Mod)   |

| Test case | Test case description  |
|-----------|--|
| sSrvN1    | Request following data services with wrong parameters (unknown object, name case mismatch, wrong logical device or wrong logical node) and verify response- service error GetServerDirectory(LOGICAL-DEVICE) (IEC 61850-7-2 Subclause 7.2.2) GetLogicalDeviceDirectory (IEC 61850-7-2 Subclause 9.2.1) GetLogicalNodeDirectory(DATA) (IEC 61850-7-2 Subclause 10.2.2) GetAllDataValues (IEC 61850-7-2 Subclause 10.2.3) GetDataValues (IEC 61850-7-2 Subclause 11.4.2) SetDataValues (IEC 61850-7-2 Subclause 11.4.3) GetDataDirectory (IEC 61850-7-2 Subclause 11.4.4) GetDataDefinition (IEC 61850-7-2 Subclause 11.4.5) |
| sSrvN2    | Request SetDataValues of ENUMERATED data with out-of-range value and verify response- service error (IEC 61850-7-2 Subclause 11.4.3)   |
| sSrvN3    | Request SetDataValues with mismatching data type (e.g. int-float) and verify response- service error (IEC 61850-7-2 Subclause 11.4.3)  |
| sSrvN4    | Request SetDataValues for read-only data values and verify response- service error (IEC 61850-7-2 Subclause 11.4.3)  |

# Detailed test procedures

| sSı  | r <b>v1</b>   | GetServerDirectory(LOGICAL-DEVICE) | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|--|---|------------------------------------|--|--|--|
|  | IEC 61850-7-2 Subclause 7.2.2<br>IEC 61850-8-1 Subclause 9.3  |                                    |  |  |  |
| Expecte  | d result  |                                    |  |  |  |
|  | DUT sends Association response+ DUT sends GetServerDirectory(LOGICAL-DEVICE) response+ with a list of logical devices |                                    |  |  |  |
| Test des   | Test description  |                                    |  |  |  |
| <ol> <li>Client requests correct Association</li> <li>Client requests GetServerDirectory(LOGICAL-DEVICE)</li> <li>Continue with sSrv2</li> </ol> |   |                                    |  |  |  |
| Comme  | <u>nt</u>   |                                    |  |  |  |

| sSrv2  | GetLogicalDeviceDirectory                                     | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |  |
|--|---|--|--|--|--|
|  | IEC 61850-7-2 Subclause 9.2.1<br>IEC 61850-8-1 Subclause 11.1 |  |  |  |  |
| Expected result  1. DUT sends GetLogicalDeviceDirectory response+ with a list of logical nodes within the logical device |   |  |  |  |  |
| Test description  1. For each responded logical device Client requests GetLogicalDeviceDirectory 2. Continue with sSrv3  |   |  |  |  |  |
| Comment  |   |  |  |  |  |

| sSrv3   | GetLogicalNodeDirectory(DATA)  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
|---|--|--|--|--|
| IEC 61850-7-2 St<br>IEC 61850-8-1 St  |  |  |  |  |
| Expected result  1. DUT sends G   | etLogicalNodeDirectory(DATA) response+ with a list of data   |  |  |  |
| Test description  1. For each resp 2. Continue wit  | oonded logical node directory Client requests GetLogicalNodeDirectory(DATA)<br>n sSrv4                     |  |  |  |
| Comment   |  |  |  |  |
|   |  |  |  |  |
| sSrv4   | GetDataDirectory, GetDataDefinition and GetDataValues  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St  | ubclause 11.4.4, 11.4.5 and 11.4.2<br>ubclause 13.4.3, 13.4.4 and 13.4.1                                   |  |  |  |
| Expected result 1.  |  |  |  |  |
| a) DUT sen<br>b) DUT sen  | ds GetDataDirectory response+<br>ds GetDataDefinition response+<br>ds GetDataValues response+              |  |  |  |
| Test description  |  |  |  |  |
| a) GetData<br>b) GetData  | For each responded data object Client requests a:         a) GetDataDirectory         b) GetDataDefinition |  |  |  |
| Comment   |  |  |  |  |
|   |  |  |  |  |
| sSrv5   | GetDataValues with data hierarchy  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 Subclause 11.4.2<br>IEC 61850-8-1 Subclause 13.2.1  |  |  |  |  |
| Expected result   |  |  |  |  |
| DUT sends GetDataValues response+ with requested data hierarchy   |  |  |  |  |
| <u>Test description</u>   |  |  |  |  |
| <ol> <li>Client requests one GetDataValues of at least the following data objects for the supported data hierarchy level:         <ul> <li>Functional constrained data: LLN0\$ST\$Mod</li> <li>Functional constrained data attribute: LLN0\$ST\$Mod\$stVal</li> <li>Functional constrained data attribute type attribute</li> </ul> </li> </ol> |  |  |  |  |
| <u>Comment</u>  |  |  |  |  |

|  | sSrv8   | GetAllDataValues   | □ Passed     □ Failed     □ Inconclusive                           |  |  |
|--|---|--|--|--|--|
|  | IEC 61850-7-2 Subclaucse 10.2.3<br>IEC 61850-8-1 Subclause 12.3.2               |  |  |  |  |
| Ехр  | ected result  |  |  |  |  |
| 1.<br>2.   |   | etAllDataValues response+<br>etAllDataValues response+   |  |  |  |
| Tes  | t description   |  |  |  |  |
| 1.   | MMS Alterna<br>EX, BL, OR.  | ical Node and supported functional constraint the Client sends a GetAllDataValues $r$ te Access where the alternate access contains at least an allowed Data FC = ST, MX |  |  |  |
| 2.   |   | ical node, the Client sends a GetAllDataValues request using object reference / <ln>\$<fc> where FC = ST, MX, CF, SP, DC, EX, BL, OR.</fc></ln>                          |  |  |  |
| Con  | <u>nment</u>  |  |  |  |  |
|  |   |  |  |  |  |
|  | sSrvN1  | LD/LN/Data services with incorrect parameters  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|  |   | ubclause 7.2.2, 8.2.1, 10.2-3, 11.4.2-5<br>ubclause 8.1.3.4  |  |  |  |
| Exp  | ected result  |  |  |  |  |
| 1.   | ·   | 1 MMC  |  |  |  |
|  | b) DUT sen  | ds MMS service error with error class access "object-non-existent" ds MMS service error with error class access "object-non-existent"                                    |  |  |  |
|  | d) DUT sen  | ds MMS service error with error class access "object-non-existent"<br>ds response with data access error "object-non-existent"   |  |  |  |
|  |   | ds response with data access error "object-non-existent" ds response with data access error "object-non-existent"  |  |  |  |
| Tes  | t description   |  |  |  |  |
| 1.   |   | ets the following data services with wrong parameters (unknown object, logical devi  | ce and/or logical  |  |  |
|  | a) GetLogic   | object but with a name case mismatch when applicable): calDeviceDirectory  |  |  |  |
|  |   | alNodeDirectory(DATA)<br>Directory / GetDataDefinition (same for part 8-1)   |  |  |  |
|  | d) GetData<br>e) SetData  | Values   |  |  |  |
|  |   | taValues   |  |  |  |
| Con  | <u>nment</u>  |  |  |  |  |
| DUT supports GetLogicalDeviceDirectory, GetLogicalNodeDirectory(DATA), GetDataDirectory / GetDataDefinition, GetDataValues and GetAllDataValues. Therefore, only parts a, b, c, d and f are applicable and tested. |   |  |  |  |  |
|  |   |  | ⊠ Decead   |  |  |
|  | sSrvN4  | SetDataValues of read-only FCDA  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
| _  | IEC 61850-7-2 Subclause 11.4.3<br>IEC 61850-8-1 Subclause 8.1.3.4.4.2, Table 23 |  |  |  |  |
| Expected result  |   |  |  |  |  |
| 1.   | DUT sends re  | esponse with data access error "object-access-denied"  |  |  |  |
| Tes  | Test description  |  |  |  |  |
| 1  | 1. Client sends a SetDataValues request with a read-only FCDA                   |  |  |  |  |

Comment

# A4.3 Data set

# Abstract test cases

| Test case | Test case description  |
|-----------|--|
| sDs1      | Request GetLogicalNodeDirectory(DATA-SET) and check response (IEC 61850-7-2 Subclause 10.2.2) For each response issue a GetDataSetValues request and check response (IEC 61850-7-2 Subclause 13.3.2) GetDataSetDirectory request and check response (IEC 61850-7-2 Subclause 13.3.6) |
| sDs2      | Request a persistent CreateDataSet with one member and with maximum possible members and check response (IEC 61850-7-2 Subclause 13.3.4) and verify that the persistent data set is visible for another client   |
| sDs3      | Request a non-persistent CreateDataSet with one, maximum members and check response (IEC 61850-7-2 Subclause 13.3.4) and verify that the persistent data set is not visible for another client   |
| sDs4      | Create and delete a persistent dataset, create the dataset again with the same name with one extra data value / re-ordered member and check the members  |
| sDs5      | Create and delete a non-persistent dataset, create the dataset again with the same name with one extra data value / re-ordered member and check the members  |
| sDs6      | Create a non-persistent dataset, release/abort the association, associate again and check the dataset has been deleted (IEC 61850-7-2 Subclause 13.1)  |
| sDs7      | Create a persistent dataset, release/abort the association, associate again and check the dataset is still present (IEC 61850-7-2 Subclause 13.1)  |
| sDs8      | Create and delete a persistent data set several times and verify every data set can be created normally  |
| sDs9      | Create and delete a non-persistent data set several times and verify every data set can be created normally  |
| sDs10     | Verify SetDataSetValues / GetDataSetValues with GetDataValues and SetDataValues  |
| sDs11     | Verify that the maximum number of persistent data sets with the maximum number of members can be created as specified in SCL   |
| sDs12     | Verify that the maximum number of non-persistent data sets with the maximum number of members can be created as specified in SCL   |
| sDs13     | Verify that a persistent data set can be created with the maximum name length for data set and a data set member (IEC 61850-7-2 Subclause 22.2)  |
| sDs14     | Verify that a non-persistent data set can be created with the maximum name length for data set and a data set member (IEC 61850-7-2 Subclause 22.2)  |
| sDs15     | Verify that the DUT supports data sets containing elements with different data hierarchy levels  |

| Test case | Test case description  |
|-----------|--|
| sDsN1     | Request following data set services with wrong parameters (unknown object, name case mismatch, wrong logical device or wrong logical node) and verify response- service error:  GetDataSetValues (IEC 61850-7-2 Subclause 13.3.2)  SetDataSetValues (IEC 61850-7-2 Subclause 13.3.3)  CreateDataSet (IEC 61850-7-2 Subclause 13.3.4)  DeleteDataSet (IEC 61850-7-2 Subclause 13.3.5)  GetDataSetDirectory (IEC 61850-7-2 Subclause 13.3.6) |
| sDsN2     | Create a persistent dataset with the same name twice, and verify response- service error   |
| sDsN3     | Create a non-persistent dataset with the same name twice, and verify response- service error   |
| sDsN4     | Continue to create persistent data sets until a correct response- service error is returned  |

| Test case | Test case description   |
|-----------|---|
| sDsN5     | Continue to create non-persistent data sets until a correct response- service error is returned   |
| sDsN6     | Create a persistent dataset with unknown member verify response- service error  |
| sDsN7     | Create a non-persistent dataset with unknown member verify response- service error  |
| sDsN8     | Delete a (pre-defined) non-deletable dataset, and verify response- service error  |
| sDsN9     | Delete a persistent dataset twice, and verify response- service error   |
| sDsN10    | Delete a non-persistent dataset twice, and verify response- service error   |
| sDsN11    | Delete a persistent dataset referenced by a (report) control class, and verify response- service error (IEC 61850-7-2 Subclause 13.1)     |
| sDsN12    | Delete a non-persistent dataset referenced by a (report) control class, and verify response- service error (IEC 61850-7-2 Subclause 13.1) |
| sDsN13    | Request SetDataSetValues with a dataset with one or more read-only members, and verify response-service error                             |

# Detailed test procedures

| sD             | s1  | GetLogicalNodeDirectory, GetDataSetDirectory, GetDataSetValues   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|----------------|---|--|--|--|--|
|                | IEC 61850-7-2 Subclause 10.2.2, 13.3.2, 13.3.6<br>IEC 61850-8-1 Subclause 14.3  |  |  |  |  |
| Expected       | d result  |  |  |  |  |
| 1.<br>2.<br>3. | DUT sends a GetLogicalNodeDirectory (DATA-SET) response+ DUT sends a GetDataSetDirectory response+ DUT sends a GetDataSetValues response+ |  |  |  |  |
| Test des       | Test description  |  |  |  |  |
| 1.<br>2.<br>3. | For each  | logical node Client requests a GetLogicalNodeDirectory (DATA-SET) returned data set, Client requests a GetDataSetDirectory returned data set, Client requests a GetDataSetValues |  |  |  |
| Commer         | <u>nt</u>   |  |  |  |  |

# sDs2 Persistent data set, one and max no. of members □ Failed □ Inconclusive

IEC 61850-7-2 Subclause 10.2.2, 13.1, 13.3.4 IEC 61850-8-1 Subclause 12.3.1, 14.3.3

# **Expected result**

- 1. DUT sends CreateDataSet response+
- 2. DUT responds GetLogicalNodeDirectory(DATA-SET) response+. The response includes the name of the just created data set
- 3. DUT responds GetLogicalNodeDirectory(DATA-SET) response+. The response includes the name of the just created data set

# Test description

- 1. Client1 requests a persistent CreateDataSet with one member
- 2. Client1 requests GetLogicalNodeDirectory(DATA-SET)
- 3. Client2 requests GetLogicalNodeDirectory(DATA-SET)
- 4. Repeat step 1-2-3 but now with the maximum number of members

| Comment  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
| sDs3   | Non-persistent data set, one and max no. of members  | □ Passed     □ Failed     □ Inconclusive                           |  |  |
|  | ubclause 10.2.2, 13.1, 13.3.4<br>ubclause 12.3.1, 14.3.3   |  |  |  |
| Expected result  |  |  |  |  |
| 1. DUT sen 2. DUT respondence created of   | <ul> <li>DUT sends CreateDataSet response+</li> <li>DUT responds GetLogicalNodeDirectory(DATA-SET) response+. The response includes the name of the just created data set</li> <li>DUT sends GetLogicalNodeDirectory(DATA-SET) response+, but without the name of the just created data</li> </ul>   |  |  |  |
| Test description   |  |  |  |  |
| 1. Client1 r 2. Client1 r 3. Client2 r   | equests a non-persistent CreateDataSet with one member equests GetLogicalNodeDirectory(DATA-SET) equests GetLogicalNodeDirectory(DATA-SET) step 1-2-3 but now with the maximum number of members   |  |  |  |
| Comment  |  |  |  |  |
|  |  |  |  |  |
| sDs4   | Create and delete persistent data set with same name, one extra member, and re-ordered members   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|  | ubclause 10.2.2, 13.1, 13.3.4, 13.3.5, 13.3.6<br>ubclause 12.3.1, 14.3.3, 14.3.4, 14.3.5   |  |  |  |
| Expected result  |  |  |  |  |
| <ol> <li>DUT sends a CreateDataSet response+</li> <li>DUT sends:         <ul> <li>GetLogicalNodeDirectory(DATA-SET) response+, the data set is present.</li> <li>DUT sends GetDataSetDirectory response+ and contains the members as defined</li> </ul> </li> <li>DUT sends a DeleteDataSet response+         <ul> <li>DUT sends:</li> <li>CreateDataSet response+</li> <li>GetLogicalNodeDirectory(DATA-SET) response+, the data set is present</li> <li>GetDataSetDirectory response+ and contains the members as defined members as defined. The extra member is available</li> </ul> </li> <li>DUT sends a DeleteDataSet response+         <ul> <li>DUT sends:</li> <li>CreateDataSet response+</li> <li>GetLogicalNodeDirectory(DATA-SET) response+, the data set is present</li> <li>GetDataSetDirectory response+ and contains the members in the order as defined</li> </ul> </li> </ol> |  |  |  |  |
| <u>Test description</u>  |  |  |  |  |
| 2. For this GetData  | quests a persistent CreateDataSet with a number of members (at least two) just created data set, Client requests a GetLogicalNodeDirectory(DATA-SET) and a SetDirectory quests a DeleteDataSet on the just created data set  |  |  |  |
| <ul><li>4. Client re GetLogic</li><li>5. Client re</li><li>6. Client re member</li></ul>   | quests a beletebataset on the just created data set quests again a persistent CreateDataSet but now with one extra member. Clients resalNodeDirectory(DATA-SET) and a GetDataSetDirectory quests a DeleteDataSet on the just created data set quests again a persistent CreateDataSet with the same members as step 2 but with se reordered (the first member is now listed as the second member, the second member, the second member as CotDataSet with the second member. | the first two  |  |  |

| Comment  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
| sDs5   | Create and delete non-persistent data set with same name, one extra member, and re-ordered members | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
|  | ubclause 10.2.2, 13.1, 13.3.4, 13.3.5, 13.3.6<br>ubclause 12.3.1, 14.3.3, 14.3.4, 14.3.5           |  |  |  |
| Expected result  1. See sDs4   |  |  |  |  |
| Test description  1. Repeat sDs4   | but now with a non-persistent data set   |  |  |  |
| Comment  |  |  |  |  |
|  |  |  |  |  |
| sDs6   | Deletion of non-persistent dataset after Release   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 10.2.2, 13.1, 13.3.2, 13.3.4, 13.3.5<br>ubclause 12.3.1, 14.3.1, 14.3.3, 14.3.4           |  |  |  |
| <ol> <li>Expected result</li> <li>DUT sends a CreateDataSet response+</li> <li>DUT responds GetLogicalNodeDirectory(DATA-SET) response+. The response includes the name of the just created data set</li> <li>DUT sends an Associate response+</li> <li>The data set is not available anymore. DUT sends MMS service error with error class access object-non-existent (table 23)</li> </ol> |  |  |  |  |
| Test description  1. Client requests a non-persistent CreateDataSet with at least one member  2. Client requests a GetLogicalNodeDirectory(DATA-SET)  3. Client requests Release and then Associate  4. Client requests a GetDataSetValues for the just created data set  5. Repeat step 1 to 4, but in step 3 use Abort instead of Release  |  |  |  |  |
| Comment  |  |  |  |  |
|  |  |  |  |  |
| sDs7   | Non-deletion of persistent dataset after Release   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
| IEC 61850-7-2 Subclause 10.2.2, 13.1, 13.3.2, 13.3.4, 13.3.5<br>IEC 61850-8-1 Subclause 12.3.1, 14.3.1, 14.3.3, 14.3.4   |  |  |  |  |
| <ol> <li>Expected result</li> <li>DUT sends a CreateDataSet response+</li> <li>DUT responds GetLogicalNodeDirectory(DATA-SET) response+. The response includes the name of the just created data set</li> <li>DUT sends an Associate response+</li> <li>DUT sends a GetDataSetValues response+. The data set is available, it is not deleted</li> </ol>                                      |  |  |  |  |

| <u>Test description</u>  |   |                                |  |  |
|--|---|--------------------------------|--|--|
|  |   |                                |  |  |
|  | quests a GetLogicalNodeDirectory(DATA-SET) quests Release and then Associate  |                                |  |  |
| 4 Client re  | quests a GetDataSetValues for the just created data set   |                                |  |  |
| 5. Repeat s  | step 1 to 4 but in step 3 use Abort instead of Release  |                                |  |  |
| <u>Comment</u>   |   |                                |  |  |
|  |   |                                |  |  |
| sDs8   | Create and delete persistent data set several times   | ☐ Passed☐ Failed☐ Inconclusive |  |  |
|  | ubclause 13.1, 13.3.4, 13.3.5<br>ubclause 14.3.3, 14.3.4  |                                |  |  |
| Expected result  |   |                                |  |  |
|  | ponds with a CreateDataSet response+  |                                |  |  |
|  | oonds with a DeleteDataSet response+<br>ota set can be created and deleted without problems   |                                |  |  |
| Test description   |   |                                |  |  |
| 1. Client re   | quests a persistent CreateDataSet with multiple members   |                                |  |  |
|  | quests a DeleteDataSet on the just created data set step 1 and 2 250 times  |                                |  |  |
| <u>Comment</u>   |   |                                |  |  |
|  |   |                                |  |  |
|  |   | ⊠ Passed                       |  |  |
| sDs9   | Create and delete non-persistent data set several times   | Failed Inconclusive            |  |  |
|  | ubclause 13.1, 13.3.4, 13.3.5<br>ubclause 14.3.3, 14.3.4  |                                |  |  |
| Expected result  |   |                                |  |  |
| 1. DUT responds with a CreateDataSet response+   |   |                                |  |  |
|  | <ol> <li>DUT responds with a DeleteDataSet response+</li> <li>Every data set can be created and deleted without problems</li> </ol> |                                |  |  |
| Test description   |   |                                |  |  |
|  |   |                                |  |  |
| <ol> <li>Client requests a DeleteDataSet on the just created data set</li> <li>Repeat steps 1 and 2 250 times</li> </ol> |   |                                |  |  |
| Comment  |   |                                |  |  |
|  |   |                                |  |  |

| sDs10   | GetDataSetValues, SetDataSetValues  | ☐ Passed☐ Failed☐ Inconclusive           |  |  |  |
|---|---|--|--|--|--|
| IEC 61850-7-2 Subclause 13.3.2, 13.3.3<br>IEC 61850-8-1 Subclause 12.3.1, 14.3.1, 14.3.3, 14.3.4  |   |  |  |  |  |
| b) Before t<br>The valu<br>After the<br>The valu  | The DUT returns the corresponding values for GetDataSetValues and GetDataValues  Before the SetDataSetValues: The values returned by GetDataSetValues and GetDataValues correspond After the SetDataSetValues: The values returned by GetDataSetValues and GetDataValues correspond and contain the new values as set with SetDataSetValues and SetDataValues. Every service request results in a corresponding |  |  |  |  |
| Client re Client re Client re b)  Select o Client re  | Test description  a)  Select or create a data set with read-only elements Client requests a GetDataSetValues Client requests a GetDataValues for each member of the dataset.  |  |  |  |  |
| Comment DUT does not sup  | pport SetDataSetValues and SetDataValues; therefore, only part a is applicable and  | tested.                                  |  |  |  |
| sDs11   | Create maximum persistent data sets with maximum number of members  | □ Passed     □ Failed     □ Inconclusive |  |  |  |
|   | ubclause 13.3.4, 13.3.5<br>ubclause 14.3.3, 14.3.4  |  |  |  |  |
| Expected result  1. Every data set can be created. In case data sets are already pre-configured the total number of data sets are equal to the maximum number of data sets  2. Each created data set can be deleted  3. Every data set can be created  4. Each created data set can be deleted  |   |  |  |  |  |
| Test description  |   |  |  |  |  |
| <ol> <li>Client requests CreateDataSet for maximum number of persistent data sets (as specified in ICD DynDataSet - max) with the maximum number of FCDAs (as specified in ICD DynDataSet - maxAttribute)</li> <li>Client request DeleteDataSet with all just created data sets</li> <li>Client requests CreateDataSet for maximum number of persistent data sets (as specified in ICD DynDataSet - max) with the maximum number of FCDs (as specified in ICD DynDataSet - maxAttribute)</li> <li>Client request DeleteDataSet with all just created data sets</li> </ol> |   |  |  |  |  |
| Comment   |   |  |  |  |  |

| sDs12  | Create maximum non-persistent data sets with maximum number of members | ☐ Passed☐ Failed☐ Inconclusive                                     |
|--|--|--|
| IEC 61850-7-2 Subclause 13.3.4, 13.3.5<br>IEC 61850-8-1 Subclause 14.3.3, 14.3.4<br>TISSUE #719, #1224   |  |  |
| Expected result  |  |  |
| <ol> <li>Every data set can be created. In case data sets are already configured the total number of data sets is equal to the maximum</li> <li>Each created dataset can be deleted</li> <li>Every data set can be created</li> <li>Each created dataset can be deleted</li> </ol>   |  |  |
| Test description   |  |  |
| <ol> <li>Client requests CreateDataSet for maximum number of non-persistent data sets (as specified in ICD DynDataSet - max) with the maximum number of FCDAs (as specified in ICD DynDataSet-maxAttribute)</li> <li>Client request DeleteDataSet with all just created data sets</li> <li>Client requests CreateDataSet for maximum number of non-persistent data sets (as specified in ICD DynDataSet - max) with the maximum number of FCDs (as specified in ICD DynDataSet - maxAttribute)</li> <li>Close the association to delete all non-persistent datasets</li> </ol> |  |  |
| Comment  |  |  |
|  |  |  |
| sDs13  | Create persistent data set with maximum name length                    | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
| IEC 61850-7-2 Subclause 22.2<br>IEC 61850-8-1 Subclause 14.3.3, 14.3.4   |  |  |
| Expected result  |  |  |
| <ol> <li>DUT sends a CreateDataSet response+</li> <li>Data set can be deleted</li> </ol>   |  |  |
| <u>Test description</u>  |  |  |
| <ol> <li>Client requests a persistent CreateDataSet with maximum name length (32 char) with at least one member with the longest available data reference in the data model</li> <li>Client requests DeleteDataSet</li> </ol>  |  |  |
| Comment  |  |  |
|  |  |  |
| sDs14  | Create non-persistent data set with maximum name length                | ☐ Passed☐ Failed☐ Inconclusive                                     |
| IEC 61850-7-2 Subclause 22.2<br>IEC 61850-8-1 Subclause 14.3.3, 14.3.4   |  |  |
| Expected result  |  |  |
| 1. DUT sends a CreateDataSet response+   |  |  |
| <u>Test description</u>  |  |  |
| <ol> <li>Client requests a non-persistent CreateDataSet with maximum name length (32 char) with at least one member with the longest available data reference in the data model</li> <li>Close the association to delete the dataset</li> </ol>  |  |  |
| <u>Comment</u>   |  |  |

#### □ Passed ☐ Failed sDs15 Dataset with most to least data hierarchy FCDA elements ☐ Inconclusive IEC 61850-7-2 Subclause 10.2.2, 13.3.2, 13.3.6, TISSUE #1174 IEC 61850-8-1 Subclause 14.3 Expected result 1. In the SCL file the FCDA doName contains maximum one dot (for example doName="neut.phsA" and daName="cVal.mag.f") DUT sends a GetDataSetDirectory response+ 3. DUT sends a GetDataSetValues response+ Test description 1. Configure DUT with one or more datasets with the least detailed data hierarchy to the most detailed data hierarchy available in the DUT data model. For example: MMXU.PhV MMXU.A.phsA MMXU.A.phsB.cVal MMXU.A.phsC.cVal.mag MMXU.A.neut.cVal.mag.f 2. Client requests a GetDataSetDirectory for these datasets 3. Client requests a GetDataSetValues for these datasets Comment □ Passed ☐ Failed sDsN1 DataSet services with illegal parameters ☐ Inconclusive IEC 61850-7-2 Subclause 13.3.2, 13.3.3, 13.3.4, 13.3.5, 13.3.6 IEC 61850-8-1 Subclause 8.1.3.4 Expected result DUT sends ServiceError with errorClass=access errorCode=object-non-existent DUT sends ServiceError with errorClass=access errorCode=object-non-existent DUT sends ServiceError with errorClass=access errorCode=object-non-existent c) DUT sends DeleteDataSet response- with numberMatched=0, numberDeleted=0 d) DUT sends ServiceError with errorClass=access errorCode=object-non-existent Test description a) 1. Client requests a GetDataSetValues with an unknown data set name as DataSetReference. 2. Client requests a GetDataSetValues for a known data set but with the first character of the DataSetReference in opposite case. E.q. if the first character is 'M', use 'm' now. If it was 'm', use 'M'. 3. Client requests a GetDataSetValues with a non-existing Logical Device in the DataSetReference 4. Client reguests a GetDataSetValues where the Logical Device in the DataSet reference is replaced by another, existing Logical Device in this DUT, but which does not contain a dataset with the same name Client requests a GetDataSetValues with a non-existing Logical Node in the DataSetReference 6. Client requests a GetDataSetValues where the Logical Node in the DataSet reference is replaced by another, existing Logical Node in another Logical Device in the DUT Repeat steps 1 to 6 for SetDataSetValues Repeat steps 3 and 5 for CreateDataSet Repeat steps 1 to 6 for DeleteDataSet e) Repeat steps 1 to 6 for GetDataSetDirectory Comment DUT contains only 1 Logical device. Therefore steps 4 and 6 are not executed and tested. DUT does not support SetDataSetValues; therefore, part b is not executed and validated.

| sDsN2  | Create a persistent dataset twice   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|--|---|--|--|--|
|  | IEC 61850-7-2 Subclause 13.3.4<br>IEC 61850-8-1 Subclause clause 8.1.3.4.3.4                                  |  |  |  |
| Expected result  |   |  |  |  |
|  | ds a response+,<br>ds MMS service error with errorClass=definition errorCode=object-exists                    |  |  |  |
| Test description   |   |  |  |  |
|  | quests a CreateDataSet for a persistent data set with at least one member quests the same CreateDataSet again |  |  |  |
| <u>Comment</u>   |   |  |  |  |
|  |   |  |  |  |
| sDsN3  | Create a non-persistent dataset twice   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 13.3.4<br>ubclause 8.1.3.4.3.4   |  |  |  |
| Expected result  |   |  |  |  |
| <ol> <li>DUT sends a</li> <li>DUT sends M</li> </ol>   | response+,<br>MS service error with errorClass=definition errorCode=object-exists                             |  |  |  |
| Test description   |   |  |  |  |
|  | sts a CreateDataSet for a non-persistent data set with at least one member sts the same CreateDataSet again   |  |  |  |
| <u>Comment</u>   |   |  |  |  |
|  |   |  |  |  |
| sDsN4  | Continue to create persistent data sets until a response-   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|  | IEC 61850-7-2 Subclause 13.3.4<br>IEC 61850-8-1 Subclause 8.1.3.4.3.3   |  |  |  |
| Expected result  |   |  |  |  |
| 1. The DUT responds with a CreateDataSet response+ for every successful created data set and for the failed request DUT responds with a CreateDataSet response- with errorClass=resource and errorCode=capability-unavailable; The total number of data sets (including datasets configured in SCL, and datasets created by CreateDataSet service request) shall be equal or greater than the value of the SCL attribute: DynDataSet.max |   |  |  |  |
| Test description   |   |  |  |  |
| <ol> <li>Client continues to request persistent CreateDataSet till a response- is received</li> <li>Client deletes all created data sets</li> </ol>  |   |  |  |  |
| Comment  |   |  |  |  |
|  |   | _  |  |  |
| sDsN5  | Continue to create non-persistent data sets until a response-   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |

|  | Subclause 13.3.4<br>Subclause 8.1.3.4.3.3   |  |  |
|--|---|--|--|
| Expected result  |   |  |  |
| request DU<br>unavailable  | 1. The DUT responds with a CreateDataSet response+ for every successful created data set and for the failed request DUTR responds with a CreateDataSet response- with errorClass=resource and errorCode=capability-unavailable; The total number of data sets (including datasets configured in SCL, and datasets created by CreateDataSet service request) shall be equal or greater than the value of the SCL attribute: DynDataSet.max |  |  |
| Test description   |   |  |  |
|  | nues to request non-persistent CreateDataSet till a response- is received ses the association   |  |  |
| <u>Comment</u>   |   |  |  |
|  |   |  |  |
| sDsN6  | Create persistent data set with unknown data reference  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|  | Subclause 13.3.4<br>Subclause 8.1.3.4.3.3   |  |  |
| Expected result  |   |  |  |
| 1. The DUT re  | sponds with a CreateDataSet response- with $errorClass=definition$ and $errorCode=observed$   | ject-undefined   |  |
| Test description   |   |  |  |
| 1. Client requ   | ests a persistent CreateDataSet with at least two data references of which one is unk   | nown   |  |
| Comment  |   |  |  |
|  |   |  |  |
| sDsN7  | Create non-persistent data set with unknown data reference  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|  | Gubclause 13.3.4<br>Gubclause 8.1.3.4.3.3   |  |  |
| Expected result  |   |  |  |
| •  | sponds with a CreateDataSet response- with errorClass=definition and errorCode=ob   | ject-undefined   |  |
| Test description   |   |  |  |
| 1. Client requ   | ests a non-persistent CreateDataSet with at least two data references of which one is   | unknown  |  |
| Comment  |   |  |  |
|  |   |  |  |
| sDsN8  | Delete a pre-configured data set  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 Subclause 13.3.5<br>IEC 61850-8-1 Subclause 8.1.3.4.3.6              |   |  |  |
| Expected result  |   |  |  |
| The DUT sends a DeleteDataSet response+ with numberMatched=1 and numberDeleted = 0 |   |  |  |
| Test description   |   |  |  |
| Client requ     control block  | ests a DeleteDataSet to delete a pre-configured, non-deletable data set, not reference<br>k   | ed in a report   |  |

| Comment   |   |  |
|---|---|--|
|   |   |  |
| sDsN9   | Delete a persistent data set twice  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
| IEC 61850-7-2 S<br>IEC 61850-8-1 S  | ubclause 13.3.5<br>ubclause 8.1.3.4.3.6   |  |
| 2. DUT sends a  | CreateDataSet response+ response+ with numberMatched=1 and numberDeleted = 1 response+ with numberMatched=0 and numberDeleted = 0 |  |
| 2. Client reques  | sts a persistent CreateDataSet<br>sts a DeleteDataSet for the created data set in step 1<br>sts the same DeleteDataSet            |  |
| Comment   |   |  |
|   |   |  |
| sDsN10  | Delete a non-persistent data set twice  | ☐ Passed☐ Failed☐ Inconclusive                                     |
| IEC 61850-7-2 S<br>IEC 61850-8-1 S  | ubclause 13.3.5<br>ubclause 8.1.3.4.3.6   |  |
| Expected result   |   |  |
| <ol> <li>DUT sends a</li> <li>DUT sends a</li> </ol>  | CreateDataSet response+ response+ with numberMatched=1 and numberDeleted = 1 response+ with numberMatched=0 and numberDeleted = 0 |  |
| Test description  |   |  |
| <ol> <li>Client reques</li> <li>Client reques</li> </ol>  | sts a non-persistent CreateDataSet<br>sts a DeleteDataSet for the created data set in step 1<br>sts the same DeleteDataSet        |  |
| Comment   |   |  |
|   |   |  |
| sDsN11  | Delete referenced persistent data set   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
| IEC 61850-7-2 S<br>IEC 61850-8-1 S<br>TISSUE #1324  | ubclause 13.3.5<br>ubclause 8.1.3.4.3.6   |  |
| <ol> <li>DUT sends a CreateDataSet response+</li> <li>DUT sends a SetBRCBValues response+ (when datSet="dyn")</li> <li>DUT sends a SetURCBValues response+ (when datSet="dyn")</li> <li>DUT sends a DeleteDataSet response- service error "object-constraint-conflict" (MMS response- with NumberDeleted=0)</li> <li>DUT sends a DeleteDataSet response- with service error "object-constraint-conflict" (MMS response- with NumberDeleted=0)</li> <li>DUT sends a DeleteDataSet response- with service error "object-constraint-conflict" (MMS response- with NumberDeleted=0)</li> <li>DUT sends a SetURCBValues response+</li> </ol> |   |  |
| <ol><li>7. DUT sends a</li></ol>  | DeleteDataSet response+ with numberMatched=1 and NumberDeleted=1  |  |

#### Test description 1. Client requests a persistent CreateDataSet. 2. Client configures a BRCB with this data set (when supported) 3. Client configures and enables an URCB with this data set (when supported) Client requests a DeleteDataSet on the data set created in step 1 5. Client disables the URCB and requests a DeleteDataSet on the data set created in step 1 Client configures another or empty dataset to the BRCB and URCB to detach the dataset from step 1 7. Client requests a DeleteDataSet on the data set created in step 1 Comment □ Passed Delete referenced non-persistent data set sDsN12 ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 13.3.5 IEC 61850-8-1 Subclause 8.1.3.4.3.6 TISSUE #1324

#### **Expected result**

- 1. DUT sends a CreateDataSet response+
- 2. DUT sends a SetBRCBValues response- with data access error "object-value-invalid" (when datSet="dyn")
- DUT sends a SetURCBValues response+ (when datSet="dyn")
   DUT sends a DeleteDataSet response- with service array "action DUT sends a DeleteDataSet response- with service error "object-constraint-conflict" (MMS response- with NumberDeleted=0)
- 5. DUT sends a DeleteDataSet response- with service error "object-constraint-conflict" (MMS response- with NumberDeleted=0)
- DUT sends a SetURCBValues response+
- 7. DUT sends a DeleteDataSet response+ with numberMatched=1 and NumberDeleted=1

#### Test description

- 1. Client requests a non-persistent CreateDataSet.
- Client configures a BRCB with this data set (when supported)
   Client configures and enables an URCB with this data set (when supported)
- 4. Client requests a DeleteDataSet on the data set created in step 1
- 5. Client disables the URCB and requests a DeleteDataSet on the data set from step 1
- 6. Client configures another or empty dataset to the Bros and7. Client requests a DeleteDataSet on the data set created in step 1 Client configures another or empty dataset to the BRCB and URCB to detach the dataset from step 1

#### Comment

### **A4.7 Unbuffered Reporting**

#### Abstract test cases

| Test case | Test case description  |
|-----------|--|
| sRp1      | Request GetLogicalNodeDirectory(URCB) and check response Request GetURCBValues of all responded URCB's   |
| sRp2      | Verify the reporting of optional fields of a URCB Configure/enable a URCB with all optional fields combinations: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, and/or data-reference (IEC 61850-7-2 Subclause 17.2.3.2.2.1), force/trigger a report and check the reports contain the enabled optional fields   |
| sRp3      | Verify the trigger options of a URCB Configure and enable a URCB with optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name and data-reference and check the reports are transmitted according to the following trigger options: on integrity on update (dupd) on update with integrity on data change (dchg) on data and quality change on data and quality change with integrity period Verify the validity of the ReasonCode (IEC 61850-7-2 Subclause 17.2.3.2.2.9) Verify that when more trigger options are met preferably only one report is generated (IEC 61850-7-2 Subclause 17.2.3.2.3.2) Verify that reports are only sent when RptEna is set to True. (IEC 61850-7-2 Subclause 17.2.2.5), when reporting is disabled no reports shall be transmitted  |
| sRp4      | General interrogation (IEC 61850-7-2 Subclause 17.2.2.13) Setting the GI attribute of an URCB shall start the general-interrogation process. One report with the current data values will be sent. After initiation of the general-interrogation, the GI attribute is reset to False.  |
| sRp5      | Segmentation of reports Verify that if a long report does not fit in one message, the report is split into sub-reports. Enable sequence-number and report-time-stamp optional field and check validity of: (IEC 61850-7-2 Subclause 17.2.3.2.2.5) SqNum (not changed) SubSqNum (0 for first report, incrementing, roll-over) MoreSeqmentsFollow TimeOfEntry (not changed as SqNum is not altered) (IEC 61850-7-2 Subclause 17.2.3.2.2.9) Verify that an update of a data value during sending of a segmented report caused by an integrity or general-interrogation trigger can be interrupted by a report with change of one of the data values with a new sequence number. (IEC 61850-7-2 Subclause 17.2.3.2.3.5) A new request for general-interrogation shall stop the sending of remaining segments of the GI-report that is still going on. A new GI-report shall start with a new sequence number and the sub-sequence number shall be 0 (IEC 61850-7-2 Subclause 17.2.3.2.3.4) |
| sRp6      | Configuration revision (IEC 61850-7-2 Subclause 17.2.2.7) Verify that ConfRev represents a count of the number of times the configuration of the data set referenced by DatSet has been changed. Changes that are counted are: deletion of a member of the data-set re-ordering of members in the data-set Verify that the server increments the ConfRev in case the data sets changes due to processing of ACSI services ConfRev shall never be 0 (zero) in case DatSet is not null.  |
| sRp7      | Verify that after a restart of the server, the value of ConfRev is restored to its original value of the base local configuration OR the value is retained from the configuration prior to restart (PIXIT)   |

| Test case | Test case description   |
|-----------|---|
| sRp8      | Buffer Time (IEC 61850-7-2 Subclause 17.2.2.9) Verify that in the case where a second internal notification of the same member of a DATA-SET has occurred prior to the expiration of BufTm, the server: (IEC 61850-7-2 Subclause 17.2.2.9) shall for status information behave as if BufTm has expired and immediately send the report, restart the timer with value BufTm and process the second notification or may for analogue information behave as if BufTm has expired and immediately transmit the report for transmission, restart the timer with value BufTm and process the second notification or for analogue information substitute the current value in the pending report with the new one. Configure Buffer Time to 1.000 ms and force a data value change of multiple dataset members within buffer time. Server shall send not more than one report per buffer time with all the data values changes since last report. Verify that the value 0 for buffer time indicates that the buffer time attribute is not used. (IEC 61850-7-2 Subclause 17.2.2.9) Verify that the BufTm value can contain at least the value 360.0000 (= 1 h in ms) |
| sRp9      | Verify the DUT can send reports with data objects   |
| sRp10     | Verify the DUT can send reports with data attributes  |
| sRp11     | Verify the DUT send any buffered events before the integrity report   |
| sRp12     | Verify the DUT send any buffered events before the GI report  |
| sRp13     | Verify that the server sets URCB Owner to a non-NULL value when the URCB is configured by a client and reset to NULL when a client releases the URCB. For a pre-assigned URCB the server resets the Owner to the pre-assigned client address  |
| sRp14     | Verify that the DUT can process an URCB with maximum name length for RptID and DatSet (IEC 61850-7-2 Subclause 22.2)  |
| sRp15     | Verify report with dataset with most to least data hierarchy FCDA elements  |

| Test case | Test case description   |
|-----------|---|
| sRpN1     | Request GetURCBValues with wrong parameters and verify response- service error (IEC 61850-7-2 Subclause 17.2.5.3)   |
| sRpN2     | Configure reporting with trigger option GI (not dchg, qchg, dupd, integrity). When enabled only GI reports are transmitted. No reports shall be send when generating events (IEC 61850-7-2 Subclause 17.2.3.2.3.4)              |
| sRpN3     | Setting the integrity period to 0 with TrgOps = integrity will result in no integrity reports will be sent (IEC 61850-7-2 Subclause 17.2.3.2.3.3)   |
| sRpN4     | Incorrect configuration of a URCB: configure when enabled, configure ConfRev and SqNum and configure with unknown data set  |
| sRpN5     | Exclusive use of URCB and lost association Configure a URCB and set the Resv attribute and enable it. Verify another client cannot set any attribute of that URCB (IEC 61850-7-2 Subclause 17.2.4.5)                            |
| sRpN6     | Configure unsupported URCB options (PIXIT);<br>Configure unsupported trigger options, optional fields and related parameters  |
| sRpN7     | Verify another client can not configure a pre-assigned URCB   |
| sRpN8     | Verify that when TrgOps - GI is not set, the device does not send reports with reason code GI when RptEna=FALSE setting the GI=TRUE will fail when RptEna=TRUE resetting the GI=FALSE is accepted with no impact (no GI report) |

Note: sRpN6 and sRpN7 are not applicable for part 8-1.

Detailed test procedures

| sRp1   | GetLogicalNodeDirectory(URCB) and GetURCBValues   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|--|---|--|--|
|  | ubclause 10.2.2 and 17.2.5.3<br>ubclause 12.3.1 and 17.2.4                                    |  |  |
|  | ds GetLogicalNodeDirectory(URCB) response+ with a list of URCB's ds GetURCBValues response+   |  |  |
|  | logical node Client requests GetLogicalNodeDirectory(URCB) URCB Client requests GetURCBValues |  |  |
| <u>Comment</u>   |   |  |  |
|  |   | <b>57</b>  |  |
| sRp2   | Reporting of optional fields for a URCB   | Passed Failed Inconclusive   |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   |   |  |  |
| Expected result  1. DUT sends SetURCBValues response+ 2. DUT sends SetURCBValues response+ 3. DUT sends SetURCBValues response+ and sends a correct report according to IEC 61850-8-1 table 64 with all data set members for reason general-interrogation and for reason data-change only the changed data set members. The configured and reported optional fields shall match and the sequence number starts with 0 the report time stamp has UTC value and matches the trigger time the reason for inclusion matches the trigger option the configured and reported data set name do match the data-reference(s) match the data set member(s)  Configuration revision matches the URCB configuration  4. DUT sends SetURCBValues response+ and sends no reports anymore |   |  |  |
| <ol> <li>Client configures an available URCB using SetURCBValues with all combinations of the following optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference and conf-rev</li> <li>Client enables the URCB (set RptEna to True)</li> <li>Client requests a GI report (trigger option general-interrogation) or EQUIPMENT SIMULATOR triggers a report (trigger option data change)</li> <li>Client disables the URCB (set RptEna to False)</li> <li>Repeat step 1 to 4 for next combination of optional fields</li> </ol>   |   |  |  |
| Comment  |   |  |  |
|  |   |  |  |
| sRp3   | Trigger options for a URCB  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 Subclause 17.2.3.2.3<br>IEC 61850-8-1 Subclause 8.1.3.9, 17.2, TISSUE #780, PIXIT: Rp10  |   |  |  |

#### Expected result DUT sends SetURCBValues response+ DUT sends SetURCBValues response+ 2. 3. DUT sends a report according to trigger option integrity reports are transmitted at integrity period timeout data change reports are transmitted at the minimum buffer timeout the sequence number is incremented the configured and reported optional fields shall match the reason code(s) is one of the configured trigger options DUT sends SetURCBValues response+ 5. DUT does not sends reports Test description 1. Configure an available URCB using SetURCBValues with all optional fields, the minimum BufTm and one of the following trigger options: on integrity on update (dupd) on data-change on data-change and quality-change on data-change, quality-change and integrity with a valid integrity period Client enables the RCB, set RptEna to True 3. EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set Client disables the URCB, set RptEna to False EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set Repeat step 1 to 5 for next trigger option combination 6. Comment DUT does not have a datamodel which contains a CDC with trigger option DUPD. □ Passed sRp4 General interrogation URCB and RptID ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.3.2.3.4 IEC 61850-8-1 Subclause 8.1.3.9, 17.2 Expected result 2. DUT sends SetURCBValues response+ and then sends GI report DUT sends GetURCBValues response+, the GI attribute is reset 3. DUT sends SetURCBValues response+ and a report where the RptID value is the exact reference of the 7. URCB: RptID includes the index when the URCB is indexed, without index when not 9. DUT sends SetURCBValues response+ and a report where the RptID value is the configured value Test description Client configures and enables an available URCB Client requests SetURCBValues to trigger the GI report 2. 3. Client requests GetURCBValues 4. Client disables the URCB When the URCB RptID is dynamic ("dyn") Client configures the URCB RptID with an empty string Client enables the URCB and triggers the GI report 6. Client disables the URCB 7. Client configures the URCB RptID with a non-empty string 8 Client enables the URCB and triggers the GI report 10. Client disables the URCB Comment □ Passed ☐ Failed sRp5 Segmentation of reports URCB

Inconclusive

IEC 61850-7-2 Subclause 17.2.3.2.2.5 IEC 61850-8-1 Subclause 8.1.3.8, 17.2 PIXIT: Rp3 **Expected result** 2. DUT sends associate response+ If it was not possible to force report segmentation, check if each report contains all expected data values 4. and all header fields. If it is possible to force report segmentation, the DUT sends the integrity report in two or more segments. The segmented report messages have the same SqNum, the same report time stamp and EntryID, incremented SubSqNum starting with 0 and MoreSegmentsFollow is set except for the last report segment. Test description 1. Select, configure or create a big dataset with the maximum available/allowed number of dataset elements with the largest available data values (for example data objects of the WYE and DEL Common Data Classes) Client associates with the minimum PDU size. 2. Client configures an available URCB with the big dataset, trigger-condition integrity, and all optional fields 3. 4. Client enables the RCB and waits for several integrity reports Client disables the RCB 5. Comment □ Passed ☐ Failed sRp6 **Configuration revision URCB** ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.2.7 IEC 61850-8-1 Subclause 17.2 Expected result 2. DUT sends GetURCBValues response+ with ConfRev >0 The value of ConfRev is incremented 4. Test description Client configures a URCB with a data-set 1. Client request GetURCBValues 2. Client configures the same URCB with another data-set 3. 4. Client request GetURCBValues Comment □ Passed **Configuration revision URCB after reboot** ☐ Failed sRp7 ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.2.7 IEC 61850-8-1 Subclause 17.2, PIXIT: Rp12 Expected result The value of ConfRev is incremented 5. The values of ConfRev and DatSet are restored to its original value of the base local configuration OR the values are retained from the configuration prior to restart (PIXIT) Test description 1. Client request GetURCBValues Client configures an URCB with a data-set 2. 3. Client request GetURCBValues Reboot the DUT 4. Client request GetURCBValues 5.

| Comment  |  |  |  |  |
|--|--|--|--|--|
|  |  |  |  |  |
| sRp8   | Buffer time URCB   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 SI<br>IEC 61850-8-1 SI<br>PIXIT: Rp4   | ubclause 17.2.2.9<br>ubclause 17.2   |  |  |  |
| Expected result  |  |  |  |  |
| 3. On seco BufTm e 4. DUT sen 5. On seco BufTm e the pend 6. DUT sen 7. DUT sen 8. DUT sha 9. Each dai   | <ol> <li>On second data change in BufTm DUT sends the report of the first data change, and restarts the timer, at BufTm expiration DUT sends the report of the second data change</li> <li>DUT sends one report with both status events after BufTm of the first data change expires</li> <li>On second data change in BufTm DUT sends the report of the first data change, restarts the timer and at BufTm expiration DUT sends the report of the second data change OR DUT substitutes the current value in the pending report with the new one and sends it at BufTm expiration. Verify the behavior matches PIXIT</li> <li>DUT sends one report with both analogue events after BufTm of the first data change expires</li> <li>DUT sends GetURCBValues response+</li> <li>DUT shall not send the pending report</li> <li>Each data change result in a report</li> </ol> |  |  |  |
| Test description   |  |  |  |  |
| 1. Client co   | onfigures an available URCB using SetURCBValues with a valid BufTm and all suppor<br>th the trigger conditions: data-change and quality-change. Either ST and/or MX sha<br>nables the URCB, set RptEna to True   |  |  |  |
| If applicable (ava   | ilability of status elements) perform steps 3 and 4  |  |  |  |
| before e<br>4. EQUIPM  | ENT SIMULATOR forces two data changes of the same status data set element in the xpiration of BufTm ENT SIMULATOR forces one data change of two different status data set elements in xpiration of BufTm of the first data change  |  |  |  |
| If applicable (ava   | ilability of analogue elements) perform steps 5 and 6  |  |  |  |
| 5. EQUIPM before e 6. EQUIPM before e 7. EQUIPM pending 8. Client er 9. Client di  | <ol> <li>EQUIPMENT SIMULATOR forces two data changes of the same analogue data set element in the data set before expiration of BufTm</li> <li>EQUIPMENT SIMULATOR forces one data change of two different analogue data set elements in the data set before expiration of BufTm</li> <li>EQUIPMENT SIMULATOR forces one data change and Client disables the URCB before the DUT sends the pending report</li> <li>Client enables the same URCB again</li> <li>Client disables the URCB, Client sets BufTm to zero; repeat steps 2 to 6</li> </ol>   |  |  |  |
| Comment  |  |  |  |  |
| Tested with Statu  | is elements (ST) and Analogue elements (MX).   |  |  |  |
|  |  |  |  |  |
| sRp9   | Report data objects (FCD)  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 Subclause 17.2<br>IEC 61850-8-1 Subclause 17.2   |  |  |  |  |
| Expected result  2. Verify the DUT does report the whole data object   |  |  |  |  |
| <ol> <li>Client configures an available URCB using SetURCBValues with a data-set that contains at least one data object, and all optional fields with the trigger option: data-change. Client enables the URCB.</li> <li>Change a data attribute within one data object in the data-set</li> </ol> |  |  |  |  |

| <u>Comment</u>   |  |  |  |
|--|--|--|--|
|  |  |  |  |
| sRp10  | Report data attributes (FCDA)  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St<br>PIXIT: Sr1, Sr2  |  |  |  |
| Expected result  |  |  |  |
| <ol> <li>DUT repo</li> <li>All attrib</li> </ol>   | orts the "data" attribute. The "timestamp" and "quality" attributes are not sent orts the "quality" attribute. The "timestamp" and "data" attributes are not sent utes are reported utes are reported  |  |  |
| Test description   |  |  |  |
| 1. Client co "data", quality- 2. Force a constraint of the support | <ol> <li>Client configures an available URCB using SetURCBValues with a data-set that contains the "data", "quality" and "timestamp" attributes of a data object, and the trigger options: data-change, quality- change, integrity and general-interrogation. Client enables the URCB</li> <li>Force a change of a data attribute value</li> <li>If supported, force a change of a quality attribute value</li> <li>Request a general interrogation</li> </ol> |  |  |
| <u>Comment</u>   | <u>Comment</u>   |  |  |
| sRp11  | Send buffered events before integrity report   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 17.2.3.2.3.3<br>ubclause 17.2   |  |  |
| Expected result  |  |  |  |
| 3. DUT doe   | s send 2 reports: first a report with the buffered data-change and then the integrity  | report   |  |
| Test description   |  |  |  |
| <ol> <li>Client configures an available URCB using SetURCBValues with a valid BufTm, a valid IntgPd whose value is smaller than the BufTm value and all optional fields with the trigger options: data-change and integrity</li> <li>Client enables the URCB, set RptEna to True</li> <li>EQUIPMENT SIMULATOR forces a data change in the data set, wait for integrity report</li> <li>Client disables the URCB</li> </ol>   |  |  |  |
| Comment  |  |  |  |
|  |  |  |  |
| sRp12  | Send buffered events before GI report  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 17.2.3.2.3.3<br>ubclause 17.2   |  |  |
| Expected result  |  |  |  |
| 4. DUT doe   | s send 2 reports: first a report with the buffered data-change and then the GI repor   | rt   |  |

#### Test description Client configures an available URCB using SetURCBValues with all optional fields, with a valid BufTm and with the trigger options: data-change and integrity Client enables the URCB, set RptEna to True 2. 3. EQUIPMENT SIMULATOR forces a data change in the data set Client requests SetURCBValues with GI=TRUE before BufTm expiration 5. Client disables the URCB Comment □ Passed sRp14 Max URCB name length ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 22.2 IEC 61850-8-1 Subclause 17.1.3 Expected result DUT sends SetURCBValues response+ DUT sends SetURCBValues response+ 4. DUT sends GI report with correct data set name and report ID value Test description 1. Configure DUT with URCB with maximum name length (32 including the index), with maximum name length of the data set (32 chars) and report ID (129 chars) when these arttibutes are not fixed ("fix") Client requests SetURCBValues of another URCB with maximum length data set and maximum length report ID when these attributes are dynamic ("dyn") 3. Client enables both URCBs with at least OptFlds data-set-name and trigger condition GI 4. Client requests SetURCBValues with GI=true 5. Client disables both URCBs Comment □ Passed Report with dataset with most to least data hierarchy FCDA sRp15 ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 10.2.2, 13.3.2, 13.3.6 IEC 61850-8-1 Subclause 14.3 TISSUE #1174 **Expected result** 1. In the SCL file the FCDA doName contains maximum one dot (for example doName="neut.phsA" and daName="cVal.mag.f") 2. DUT sends a SetURCBValues response+ 3. DUT sends the GI report with correct data references Test description 1. Configure one or more URCBs with one or more datasets with the least detailed data hierarchy to the most detailed data hierarchy available in the DUT data model. For example: MMXU.PhV MMXU.A.phsA MMXU.A.phsB.cVal MMXU.A.phsC.cVal.mag MMXU.A.neut.cVal.mag.f 2. Client enables the URCB with all supported optional fields and trigger condition GI 3. Client request GI Comment

| sRpN1   | Incorrect GetURCBValues  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|---|--|--|--|
| IEC 61850-7-2 Subclause 17.2.5.3<br>IEC 61850-8-1 Subclause 17.2                              |  |  |  |
| Expected result   |  |  |  |
| 1. DUT sen  | ds response with data access error "object-non-existent"   |  |  |
| Test description  1. Client re  | guest GetURCBValues with unknown URCB object   |  |  |
| Comment   | quest detorce values with direction of the object  |  |  |
| Comment   |  |  |  |
|   |  |  |  |
| sRpN2   | Only trigger option GI   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |
| IEC 61850-7-2 Selection IEC 61850-8-1 Selection   | ubclause 17.2.3.2.2.9<br>ubclause 17.2   |  |  |
| Expected result   |  |  |  |
| 3. DUT doe  | s not send reports   |  |  |
| Test description  |  |  |  |
| trigger o   | e an available URCB using SetURCBValues with all optional fields, BufTm=0, IntgPd<br>option general-interrogation<br>nables the URCB, set RptEna to True | =1000 and only   |  |
| 2. Client er<br>3. EQUIPM   | ENT SIMULATOR forces several data changes of one or more data set members in the   | ne data set  |  |
| Comment   |  |  |  |
|   |  | _  |  |
| sRpN3   | Integrity period zero URCB   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St  | ubclause 17.2.3.2.2.9<br>ubclause 17.2   |  |  |
| Expected result   |  |  |  |
| 4. DUT doe  | s not send reports when reporting is enabled   |  |  |
| Test description  |  |  |  |
| <ol> <li>Configur</li> <li>Wait one</li> </ol>  | e an available URCB using SetURCBValues with trigger option Integrity and integrity  | y period 0   |  |
| 3. Client enables the URCB, set RptEna to True  |  |  |  |
| <ul><li>4. Wait one minute</li><li>5. Client disables the URCB, set RptEna to False</li></ul> |  |  |  |
| <u>Comment</u>  |  |  |  |
|   |  |  |  |
|   |  | □ Passed   |  |
| sRpN4   | Incorrect configuration of URCB  | ☐ Failed<br>☐ Inconclusive   |  |
|   | IEC 61850-7-2 Subclause 17.2.5.4<br>IEC 61850-8-1 Subclause 17.1.3, 8.1.3.4.3, Table 61  |  |  |

#### **Expected result**

- 2. DUT sends SetURCBValues response- with data access error "temporarily-unavailable"
- DUT sends SetDataValues response- with data access error "object-access-denied"
- 5. DUT sends SetURCBValues response- with data access error "object-access-denied"
- 6. DUT sends SetURCBValues response- with data access error "object-value-invalid"
- 7. DUT sends SetURCBValues response+
- 8. DUT sends SetURCBValues response- with data access error "temporarily-unavailable"

#### Test description

- 1. Client configures and enables an available URCB
- Client requests SetURCBValues with one of the following "dyn" attributes: RptID, DatSet, OptFlds, BufTm, TrgOps, IntgPd
- 3. Client disables the URCB
- 4. Client requests SetDataValues with one of the following attributes: ConfRev, SqNum, TimeOfEntry and Owner (when available)
- 5. Client requests SetURCBValues with the "fix" or "conf" attributes from step 2

When datSet="dyn" then perform the following steps

- 6. Client requests SetURCBValues with unknown DatSet
- Client changes datSet to empty
- 8. Client enables an URCB with empty DatSet

#### Comment

| sRp  | oN5                                      | Exclusive use of URCB  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
|--|--|--|--|
|  | 50-8-1 St                                | ubclause 17.2.1<br>ubclause 17.2   |  |
| Expecte  | d result                                 |  |  |
| 2.<br>4.<br>8.<br>11.<br>14.   | DUT sen<br>DUT sen<br>DUT sen<br>DUT sen | ds SetURCBValues response- with data access error = temporarily-unavailable ds SetURCBValues response+ ds SetURCBValues response+ ds SetURCBValues response- with data access error = temporarily-unavailable ds SetURCBValues response+ |  |
| Test des   | scription                                |  |  |
| <ol> <li>Client1 reserves an available URCB</li> <li>Client2 reserves and configures the same URCB by requesting SetURCBValues with one of the following dynamic ("dyn") attributes Resv, RptID, DatSet, OptFlds, BufTm, TrgOps, IntgPd</li> <li>Client1 resets the reservation of the URCB</li> <li>Client2 reserves and configures the URCB</li> <li>Client2 reserves the reservation of the URCB</li> <li>Client1 reserves the URCB</li> <li>Client1 aborts and re-establishes the association</li> <li>Client1 configures the URCB</li> <li>Client1 resets the reservation of the URCB</li> <li>Client1 reserves the URCB</li> <li>Client1 reserves the URCB</li> <li>Client2 requests SetURCBValues of a "dyn" attribute</li> <li>Disable the TCP communication between Client1 and the DUT. E.g. disconnect the physical link, between two Ethernet switches (preventing Ethernet hardware error detection at both client and server), some seconds longer than the KEEP ALIVE timeout specified in the PIXIT and then enable TCP communication. E.g. connect the physical link</li> </ol> |  |  |  |
| 13.<br>14.   |  | reserves the URCB requests SetURCBValues of a "dyn" attribute  |  |

DUT has a lost detection time of 30 seconds. This behavior was observed and validated during the test.

| sRpN8   | Trigger option GI not set  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
|---|--|--|
| IEC 61850-7-2 S<br>IEC 61850-8-1 S  | ubclause 17.2.3.2.2.9<br>ubclause 17.2   |  |
| Expected result  1. DUT sends SetURCBValues response+ 2. DUT sends SetURCBValues response+, however sends no GI report 3. DUT sends SetURCBValues response+ 4. DUT sends SetURCBValues response- with data access error "temporarily unavailable" 5. DUT sends SetURCBValues response+ 6. DUT sends SetURCBValues response+ and sends no GI report 7. DUT sends SetURCBValues response+ and does send the GI report |  |  |
| Test description  |  |  |
| <ol> <li>Client re</li> <li>Client di</li> <li>Client re</li> <li>Client en</li> <li>Client re</li> </ol>   | onfigures and enables an available URCB without trigger option general-interrogation quests SetURCBValues with GI=TRUE sables the URCB and set trigger option general-interrogation quests SetURCBValues with GI=TRUE nables the URCB quests SetURCBValues with GI=FALSE quests SetURCBValues with GI=TRUE |  |
| <u>Comment</u>  |  |  |

## **A4.8 Buffered Reporting**

#### Abstract test cases

| Test case | Test case description   |
|-----------|---|
| sBr1      | Request GetLogicalNodeDirectory(BRCB) and check response<br>Request GetBRCBValues of all responded BRCB's   |
| sBr2      | Verify the reporting of optional fields of a BRCB Configure/enable a BRCB with all optional fields combinations: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer-overflow, and/or entryID (IEC 61850-7-2 Subclause 17.2.3.2.2.1), force/trigger a report and check the reports contain the enabled optional fields  |
| sBr3      | Verify the trigger options of a BRCB Configure and enable a BRCB with optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer-overflow, and entryID and check the reports are transmitted according to the following trigger options:  - on integrity  - on update (dupd)  - on update with integrity  - on data change (dchg)  - on data and quality change  - on data and quality change with integrity period Verify the validity of the ReasonCode (IEC 61850-7-2 Subclause 17.2.3.2.2.9) Verify that when more trigger options are met preferably only one report is generated (IEC 61850-7-2 Subclause 17.2.3.2.3.2) Verify that reports are only sent when RptEna is set to True. (IEC 61850-7-2 Subclause 17.2.2.5), when reporting is disabled no reports shall be transmitted  |
| sBr4      | General interrogation (IEC 61850-7-2 Subclause 17.2.2.13) Setting the GI attribute of a BRCB shall start the general-interrogation process. One report with the current data values will be sent. After initiation of the general-interrogation, the GI attribute is reset to False.  |
| sBr5      | Segmentation of reports Verify that if a long report does not fit in one message, the report is split into sub-reports. Enable sequence-number and report-time-stamp optional field and check validity of: (IEC 61850-7-2 Subclause 17.2.3.2.2.5) SqNum (not changed) SubSqNum (0 for first report, incrementing, roll-over) MoreSeqmentsFollow TimeOfEntry (not changed as SqNum is not altered) (IEC 61850-7-2 Subclause 17.2.3.2.2.9) Verify that an update of a data value during sending of a segmented report caused by an integrity or general-interrogation trigger can be interrupted by a report with change of one of the data values with a new sequence number. (IEC 61850-7-2 Subclause 17.2.3.2.3.5) A new request for general-interrogation shall stop the sending of remaining segments of the GI-report that is still going on. A new GI-report shall start with a new sequence number and the sub-sequence number shall be 0 (IEC 61850-7-2 Subclause 17.2.3.2.3.4) Verify that when OptFlds=sequence-number is NOT set, neither SubSqNum nor SqNum are present in the sub-reports (IEC 61850-7-2 Subclause 17.2.3.2.2.4 and 17.2.3.2.2.5) |
| sBr6      | Configuration revision (IEC 61850-7-2 Subclause 17.2.2.7) Verify that ConfRev represents a count of the number of times the configuration of the data set referenced by DatSet has been changed. Changes that are counted are: deletion of a member of the data-set re-ordering of members in the data-set Verify that the server increments the ConfRev in case the data sets changes due to processing of ACSI services ConfRev shall never be 0 (zero) in case DatSet is not null  |
| sBr7      | Verify that after a restart of the server, the value of ConfRev is restored to its original value of the base local configuration OR the value is retained from the configuration prior to restart (PIXIT)  |

| sBr8  | Buffer Time (IEC 61850-7-2 Subclause 17.2.2.9) Verify that in the case where a second internal notification of the same member of a DATA-SET has occurred prior to the expiration of BufTm, the server: (IEC 61850-7-2 Subclause 17.2.2.9) shall for status information behave as if BufTm has expired and immediately send the report, restart the timer with value BufTm and process the second notification or may for analogue information behave as if BufTm has expired and immediately transmit the report for transmission, restart the timer with value BufTm and process the second notification or may for analogue information substitute the current value in the pending report with the new one. Configure Buffer Time to 1.000 ms and force a data value change of multiple dataset members within buffer time. Server shall send not more than one report per buffer time with all the data values changes since last report. Verify that the value 0 for buffer time indicates that the buffer time attribute is not used. (IEC 61850- |
|-------|--|
|       | 7-2 Subclause 17.2.2.9) Verify that the BufTm value can contain at least the value 3.600.000 (= 1 h in ms)   |
| sBr9  | Verify the DUT can send reports with data objects  |
| sBr10 | Verify the DUT can send reports with data attributes   |
| sBr11 | Verify that all buffered events shall be sent before integrity reports can be sent (IEC 61850-7-2 Subclause 17.2.3.2.3.3)  |
| sBr12 | Verify that all buffered events shall be sent before the GI report can be sent (IEC 61850-7-2 Subclause 17.2.3.2.3.3)  |
| sBr13 | Verify that the server sets BRCB Owner to a non-NULL value when the BRCB is configured by a client and reset to NULL when a client releases the BRCB. For a pre-assigned BRCB the server resets the Owner to the pre-assigned client address   |
| sBr14 | Verify that the DUT can process a BRCB with maximum name length for RptID and DatSet (IEC 61850-7-2 Subclause 22.2)  |
| sBr15 | Verify report with Dataset with most to least data hierarchy FCDA elements   |
|       | Specific to BRCB (leave a gap for future sRp test cases)   |
| sBr20 | Buffered reporting (BRCB) state machine (IEC 61850-7-2 Subclause 17.2.2 figure 24) with setting the EntryID Verify events are buffered after the association is released Verify reporting is disabled after the association is lost Verify that not received reports while not associated are received now in the correct order (SOE) (IEC 61850-7-2 Subclause 17.2.1, IEC 61850-7-2 Subclause 17.2.2.5) Do the same but now set PurgeBuf to True before enabling the reporting. No stored buffered reports shall be send (IEC 61850-7-2 Subclause 17.2.2.14) Force buffer overflow, the OptFlds buffer-overflow shall be set in the first report that is sent with events that occurred after the overflow. (IEC 61850-7-2 Subclause 17 2.3.2.2.8)  |
| sBr21 | Buffered reporting (BRCB); buffering events (IEC 61850-7-2 Subclause 17.2.3.2.3.6) without setting the EntryID Verify that after the association is available again and after the client has NOT set the EntryID, and enabled the BRCB, the BRCB shall start sending both already sent reports and new reports of events that have been buffered. The BRCB shall use the sequence and subsequence numbers so that no gaps occur.   |
| sBr22 | Verify that integrity reports are buffered   |
| sBr23 | Verify successful ResvTms behaviour On ResvTms = -1 the BRCB can be used by the pre-assigned client On ResvTms = 0 a client can reserve the BRCB by writing a value and configure the BRCB On lost association, the reserved BRCB is released after the ResvTms number of seconds (ResvTms set to zero) On lost association, within ResvTms time none of other clients can reserve the BRCB except the one who did it originally (the client restores association)   |
| sBr24 | Verify that a SetBRCBValues request, for setting ResvTms, shall: Generate a negative response if the BRCB's ResvTms value = -1. Generate a negative response if the BRCB's ResvTms value is non-zero and if the SetBRCBValues request is being issued by another client for whom the BRCB is not reserved. Generate a negative response if the ResvTms value to be set is negative.  |

| sBr25 | Verify that a change of one of the following BRCB parameters purges the buffer: RptID, BufTm, TrgOps, IntgPd, DatSet. A change of OptFlds shall not purge the buffer. (IEC 61850-7-2 Table 37)  |
|-------|---|
| sBr26 | Verify that after setting an invalid, null or non-existing EntryID the DUT sends all reports in the buffer  |
| sBr27 | Verify that when the BRCB state is RptEna=FALSE a GetBRCBValues shall return the EntryID value that represents the last (newest) entry that has been entered into the buffer.  And when the BRCB RptEna=TRUE: The value of EntryID, returned in a GetBRCBValues response, shall be the EntryID of the last EntryID formatted and queued for transmission. |
| sBr28 | Verify that only the last buffered GI report is transmitted after restoring a lost association  |

| Test case | Test case description  |
|-----------|--|
| sBrN1     | Request GetBRCBValues with wrong parameters and verify response- service error (IEC 61850-7-2 Subclause 17.2.3.3.2)  |
| sBrN2     | Configure reporting with trigger option GI (not dchg, qchg, dupd, integrity). When enabled only GI reports are transmitted. No reports shall be send when generating events (IEC 61850-7-2 Subclause 17.2.3.2.3.4)             |
| sBrN3     | Setting the integrity period to 0 with TrgOps = integrity will result in no integrity reports will be sent (IEC 61850-7-2 Subclause 17.2.2.12)   |
| sBrN4     | Incorrect configuration of a BRCB: configure when enabled, configure ConfRev and SqNum and configure with unknown data set   |
| sBrN5     | Exclusive use of BRCB and lost association Configure a BRCB and enable it. Verify another client can not set attributes value in this BRCB. (IEC 61850-7-2 Subclause 17.2.1)   |
| sBrN6     | Configure unsupported BRCB options (PIXIT);<br>Configure unsupported trigger options, optional fields and related parameters   |
| sBrN7     | Verify another client can not configure a pre-assigned BRCB  |
| sBrN8     | Verify that when TrgOps - GI is not set the device does not send reports with reason code GI when RptEna=FALSE setting the GI=TRUE will fail when RptEna=TRUE resetting the GI=FALSE is accepted with no impact (no GI report) |

Note: sBrN6 and sBrN7 are not applicable for part 8-1

Detailed test procedures

| sBr1             | GetLogicalNodeDirectory(BRCB) and GetBRCBValues  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
|------------------|--|--|
|                  | ubclause 10.2.2 and 17.2.3.3<br>ubclause 12.3.1 and 17.2.2                                       |  |
| Expected result  |  |  |
|                  | ds GetLogicalNodeDirectory(BRCB) response+ with a list of BRCB's ds GetBRCBValues response+      |  |
| Test description |  |  |
|                  | logical node Client requests GetLogicalNodeDirectory(BRCB)<br>BRCB Client requests GetBRCBValues |  |
| Comment          |  |  |
|                  |  |  |
| sBr2             | Reporting of optional fields for a BRCB  | ☐ Passed☐ Failed☐ Inconclusive                                     |

IEC 61850-7-2 Subclause 17.2.2.8 IEC 61850-8-1 Subclause 17.2.1 Expected result 1.

DUT sends SetBRCBValues response+

2. DUT sends SetBRCBValues response+

DUT sends a correct report according to trigger option and IEC 61850-8-1 table 64 with all data set 3. members for reason integrity and otherwise only the changed members. The configured and reported optional fields shall match

the sequence number starts with 0

the report time stamp has UTC value and matches the trigger time

the reason for inclusion matches the trigger option

the configured and reported data set name do match

the data-reference(s) match the data set member(s)

EntryID not zero

Configuration revision matches the BRCB configuration

DUT sends SetBRCBValues response+ and sends no reports anymore

#### Test description

- Client configures an available BRCB using SetBRCBValues with all combinations of the following optional 1. fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer overflow, entryID and conf-rev
- 2. Client enables the BRCB (set RptEna to True)
- 3. Client waits for a report (trigger option integrity) or EQUIPMENT SIMULATOR triggers a report (trigger option data-change)
- 4. Client disables the BRCB (set RptEna to False)
- 5. Repeat step 1 to 4 for next combination of optional field

#### Comment

#### □ Passed sBr3 Trigger options for a BRCB ☐ Failed ☐ Inconclusive

IEC 61850-7-2 Subclause 17.2.2.8

IEC 61850-8-1 Subclause 8.1.3.9, 17.2.1, TISSUE #780, PIXIT: Rp10

#### **Expected result**

- 1. DUT sends SetBRCBValues response+
- DUT sends SetBRCBValues response+ 2.
- 3. DUT sends a report according to trigger option

integrity reports shall be transmitted immediately at timeout

data change reports are transmitted immediately after buffer timeout

the first report has sequence number 0

the sequence number is incremented

the configured and reported optional fields shall match

- the reason code(s) is one of the configured trigger options
- DUT sends SetBRCBValues response+
- 5 DUT does not sends reports

#### Test description

- 1. Configure an available BRCB using SetBRCBValues with all optional fields, minimum BufTm and one of the following trigger options:
  - on integrity
  - on update (dupd)
  - on data-change
  - on data-change and quality-change
  - on data-change, quality-change and integrity with a valid integrity period
- 2. Client enables the BRCB, set RptEna to True
- EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set 3.
- 4. Client disables the BRCB, set RptEna to False
- EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set 5.
- Repeat step 1 to 5 for next trigger option combination 6.

#### Comment DUT does not have a datamodel which contains a CDC with trigger option DUPD. □ Passed sBr4 **General interrogation BRCB and RptID** Failed ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.2.8, 17.2.2.13 IEC 61850-8-1 Subclause 8.1.3.8, 17.2.1 Expected result 3. DUT sends SetBRCBValues response+ and then sends GI report DUT sends GetBRCBValues response+ with GI attribute not set 4. DUT sends SetBRCBValues response+ and a report where the RptID value is the exact reference of the BRCB: RptID includes the index when the BRCB is indexed, without index when not DUT sends SetBRCBValues response+ and a report where the RptID value is the configured value 10. Test description 1. Client configures an available BRCB Client enables the BRCB 2. Client requests SetBRCBValues to set the GI report 3. Client requests GetBRCBValues Client disables the BRCB When the BRCB RptID is dynamic ("dyn") Client configures the BRCB RptID with an empty string 6. Client enables the BRCB and triggers the GI report 8. Client disables the BRCB Client configures the BRCB RptID with a non-empty string 9. Client enables the BRCB and triggers the GI report 10. 11. Client disables the BRCB Comment □ Passed sBr5 Segmentation of reports BRCB ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.2.8, 17.2.3.2.2.5, 17.2.3.2.2.9, 17.2.3.2.3.5, 17.2.3.2.3.4 IEC 61850-8-1 Subclause 8.1.3.8, 17.2.1, PIXIT: Rp3 Expected result 2. DUT sends associate response+. 4. If it was not possible to force report segmentation check if each report contains all expected data values and all header fields. If it is possible to force report segmentation, the DUT sends the integrity report in two or more segments. The segmented report messages have the same SqNum, the same report time stamp and EntryID, incremented SubSeqNum starting with 0 and MoreSegmentsFollow is set except for the last report segment. Test description 1. Select, configure or create a dataset with the maximum available/allowed numbers of dataset elements with the largest available data values (for example data objects of the WYE and DEL Common Data Classes) 2. Client associates with the minimum PDU size. Client configures an available BRCB with the data set, trigger-condition integrity, and all optional fields 3. 4. Client enables the RCB and waits for several integrity reports 5. Client disables the RCB Comment

| sBr6  | Configuration revision  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|---|---|--|--|
| IEC 61850-7-2 SI<br>IEC 61850-8-1 SI  |   |  |  |
| Expected result   |   |  |  |
|   | ds GetBRCBValues response+ with ConfRev >0<br>e of ConfRev is incremented   |  |  |
| Test description  |   |  |  |
| 2. Client re  | onfigures a BRCB to use a data set<br>equest GetBRCBValues<br>onfigures the same BRCB with another data set   |  |  |
|   | equest GetBRCBValues  |  |  |
| <u>Comment</u>  |   |  |  |
|   |   |  |  |
| sBr7  | Configuration revision BRCB after reboot  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 So<br>IEC 61850-8-1 So<br>PIXIT: Rp12   |   |  |  |
| Expected result   |   |  |  |
| 5. The valu   | e of ConfRev is incremented<br>es of ConfRev and DatSet are restored to its original value of the base local configu<br>es are retained from the configuration prior to restart (PIXIT) | ration OR  |  |
| Test description  |   |  |  |
| ·   | quest GetBRCBValues   |  |  |
|   | nfigures a BRCB with a data set<br>quest GetBRCBValues  |  |  |
| 4. Reboot t   | he DUT  |  |  |
| 5. Client re  | quest GetBRCBValues   |  |  |
| <u>Comment</u>  |   |  |  |
|   |   |  |  |
| sBr8  | Buffer time   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 SI<br>IEC 61850-8-1 SI<br>PIXIT: Rp4  |   |  |  |
| Expected result   |   |  |  |
| 3. On second data change in BufTm DUT sends the report of the first data change, and restarts the timer, at   |   |  |  |
| BufTm expiration DUT sends the report of the second data change 4. DUT sends one report with both status events after BufTm of the first data change expires  |   |  |  |
| 5. On second data change in BufTm DUT sends the report of the first data change, restarts the timer and at  |   |  |  |
| BufTm expiration DUT sends the report of the second data change OR DUT substitutes the current value in the pending report with the new one and sends it at BufTm expiration. Verify the behavior matches PIXIT |   |  |  |
| 6. DUT sends one report with both analogue events after BufTm of the first data change expires  |   |  |  |
| 7. Each data change result in a report<br>8. DUT accepts BufTm value 3.600.000  |   |  |  |

#### Test description

- 1. Client configures an available BRCB using SetBRCBValues with a valid BufTm and all supported optional fields with the trigger conditions: data-change and quality-change. Either ST and/or MX shall be supported.
- 2. Client enables the BRCB, set RptEna to True

If applicable (availability of status elements) perform steps 3 and 4

- EQUIPMENT SIMULATOR forces two data changes of the same status data set element in the data set before expiration of BufTm
- 4. EQUIPMENT SIMULATOR forces one data change of two different status data set elements in the data set before expiration of BufTm of the first data change

If applicable (availability of analogue elements) perform steps 5 and 6

- 5. EQUIPMENT SIMULATOR forces two data changes of the same analogue data set element in the data set before expiration of BufTm
- 6. EQUIPMENT SIMULATOR forces one data change of two different analogue data set elements in the data set before expiration of BufTm
- 7. Client disables the BRCB, Client sets BufTm to zero; repeat steps 2 to 6
- 8. Client disables the BRCB, Client sets BufTm to 3.600.000

#### Comment

Tested with Status elements (ST) and Analogue elements (MX).

| sBr9                               | Report data objects (FCD)  | ☐ Passed☐ Failed☐ Inconclusive |
|------------------------------------|--|--------------------------------|
| IEC 61850-7-2 S<br>IEC 61850-8-1 S |  |                                |
| Expected result  2. Verify the D   | JT does report the whole data object   |                                |
|                                    | onfigures an available BRCB using SetBRCBValues with a data-set that contains at le  |                                |
| 2                                  | ect, and all optional fields with the trigger option: data-change. Client enables the I<br>a data attribute within one data object in the data-set | BRCB.                          |
| <u>Comment</u>                     |  |                                |
|                                    |  |                                |

| SRLIO | Report data attributes (FCDA) |
|-------|-------------------------------|
|       |                               |
|       |                               |

☐ Passed☐ Failed☐ Inconclusive

IEC 61850-7-2 Subclause 17.2.2 IEC 61850-8-1 Subclause 17.2

PIXIT: Sr1, Sr2

#### **Expected result**

- 2. DUT reports the "data" attribute. The "timestamp" and "quality" attributes are not sent
- 3. DUT reports the "quality" attribute. The "timestamp" and "data" attributes are not sent
- 4. All attributes are reported
- 5. All attributes are reported

#### Test description

- 1. Client configures an available BRCB using SetBRCBValues with a data-set that contains the "data", "quality" and "timestamp" attributes of a data object, and the trigger options: data-change, quality-change, integrity and general-interrogation. Client enables the BRCB
- 2. Force a change of a data attribute value
- 3. If supported, force a change of a quality attribute value
- 4. Request a general interrogation
- 5. Wait for integrity report

| <u>Comment</u>   |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  |  |  |  |  |
| sBr11  | Send buffered events before integrity report   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 17.2.3.2.3.3<br>ubclause 17.2   |  |  |  |  |
| Expected result  |  |  |  |  |  |
| 3. DUT doe   | s send 2 reports: first a report with the buffered data change event and then the in   | tegrity report   |  |  |  |
| smaller to 2. Client er 3. EQUIPM  | <ol> <li>Client configures an available BRCB using SetBRCBValues with a valid BufTm, a valid IntgPd whose value is smaller than the BufTm value and all optional fields with the trigger options: data-change and integrity</li> <li>Client enables the BRCB, set RptEna to True</li> <li>EQUIPMENT SIMULATOR forces a data change in the data set, wait for integrity report</li> </ol> |  |  |  |  |
| Comment  |  |  |  |  |  |
|  |  |  |  |  |  |
| sBr12  | Send buffered events before GI report  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 17.2.3.2.3.3<br>ubclause 17.2   |  |  |  |  |
| Expected result  |  |  |  |  |  |
| 4. DUT doe report  | s send 2 reports: first a report with the buffered data-change and then the general  | interrogation  |  |  |  |
| Test description   |  |  |  |  |  |
| <ol> <li>Client configures an available BRCB using SetBRCBValues with all optional fields, with a valid BufTm and with the trigger options: data change and general-interrogation</li> <li>Client enables the BRCB, set RptEna to True</li> <li>EQUIPMENT SIMULATOR forces a change in the data set</li> <li>Client requests SetBRCBValues(GI=TRUE) before BufTm expiration</li> <li>Client disables the BRCB</li> </ol> |  |  |  |  |  |
| Comment  |  |  |  |  |  |
|  |  |  |  |  |  |
| sBr14  | Max BRCB name length   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   |  |  |  |  |  |
| Expected result  |  |  |  |  |  |
| 2. DUT sends SetBRCBValues response+ 3. DUT sends SetBRCBValues response+ 4. DUT sends GI report with correct data set name and report ID value  |  |  |  |  |  |

# Configure DUT with BRCB with maximum name length (32 including the index), with maximum name length of the data set (32 chars) and report ID (129 chars) when these attributes are not fixed ("fix") Client requests SetBRCBValues of another BRCB with maximum length dataset and report ID when these attributes are dynamic ("dyn") Client enables both BRCBs with at least OptFlds data-set-name and trigger condition GI Client requests SetBRCBValues with GI=true Client disables both BRCBs

| sBr15  | Report with dataset with most to least data hierarchy FCDA elements  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |
|--|--|--|
| IEC 61850-7-2 Su<br>IEC 61850-8-1 Su<br>TISSUE #1174   | bclause 10.2.2, 13.3.2, 13.3.6<br>bclause 14.3   |  |
| Expected result  |  |  |
| daName="cV<br>2. DUT sends a                           | le the FCDA doName contains maximum one dot (for example doName="n<br>al.mag.f")<br>SetBRCBValues response+<br>ne GI report with correct data references | eut.phsA" and  |
| Test description                                       |  |  |
| most detailed - MMXU.Pl - MMXU.A MMXU.A MMXU.A MMXU.A. | .phsA<br>.phsB.cVal<br>.phsC.cVal.mag<br>.neut.cVal.mag.f<br>.s the BRCB with all supported optional fields and trigger condition GI                     | ierarchy to the  |
| Comment  |  |  |

Specific test procedures for buffered reporting

| sBr20  | Buffered reporting state machine with setting the EntryID        | ☐ Passed☐ Failed☐ Inconclusive |
|--|--|--------------------------------|
| IEC 61850-7-2 S<br>IEC 61850-8-1 S<br>PIXIT: Rp7 | ubclause 17.2.1, 17.2.2.14, 17.2.2.5, 17.2.38<br>ubclause 17.2.1 |                                |

#### Expected result Events are buffered, the EntryID value is not equal to the last received EntryID 1 to 6: The DUT sends SetBRCBValues response+ when the EntryID value exists in the queue of entries and response- when the EntryID value does not exist (buffer overflow) 8. The DUT sends reports in the time sequence order starting with the next event after the event specified in **EntryID** 9. The DUT sends reports in the time sequence order starting with the next event after the event specified in EntryID 10. Reports that are buffered while not associated have been purged, purged reports are not sent after enabling the BRCB. The first report is the GI report 11. The Optional field buffer-overflow shall be set only in the first report that is sent after enabling the BRCB. All reports that are in the buffer are sent in time sequence order 12 The DUT sends reports in the time sequence order starting with the next event after the event specified in Test description Client configures an available BRCB with all optional fields with the trigger data-change and generalinterrogation Client enables the BRCB (set RptEna to True) EQUIPMENT SIMULATOR forces several data changes 3. 4. Client requests Release 5. EQUIPMENT SIMULATOR forces several more data changes Client re-establishes the association and requests GetBRCBValues 6. Client sets the EntryID to the last received report in the BRCB Client enables the BRCB, wait for report(s) and disables the BRCB 8. Repeat steps 2-8, but Abort the association at step 4 10. Repeat steps 2-8, but set PurgeBuf=TRUE instead of EntryID at step 7 and force a GI at step 8 Repeat steps 2-8, but generate more data changes in step 5 than the buffer can hold, to force a buffer 11. overflow (PIXIT) 12. Repeat steps 2-8, but at step 4 disconnect the link longer then the lost detection time and connect the link again. Comment □ Passed ☐ Failed sBr21 **Buffered reporting state machine without setting EntryID** ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.1, 17.2.2.14, 17.2.2.5, 17.2.3...8 IEC 61850-8-1 Subclause 17.2.1 PIXIT: Rp7 Expected result 1 to 6: Events are buffered, the EntryID value is not the same as the EntryID in the last received report The Optional field buffer-overflow shall be set only in the first report that is sent after enabling the BRCB. All reports that are in the buffer (from step 2 and step 5) are sent in time sequence order Test description Client configures an available BRCB with all optional fields with the trigger data-change 2. Client enables the BRCB (set RptEna to True)

# Comment

3. 4.

5.

6.

EQUIPMENT SIMULATOR forces several data changes

EQUIPMENT SIMULATOR forces several more data changes

Client re-establishes the association and requests GetBRCBValues

Client enables the BRCB, wait for report(s) and disables the BRCB

Client requests Release

| sBr22  |  | Buffered reporting of integrity reports  | ☐ Passed☐ Failed☐ Inconclusive |  |  |
|--|--|--|--------------------------------|--|--|
| IEC 61850-7<br>IEC 61850-8<br>PIXIT: Rp7   | IEC 61850-7-2 Subclause 17.2.1, 17.2.2.14, 17.2.2.5, 17.2.38 IEC 61850-8-1 Subclause 17.2.1 PIXIT: Rp7 |  |                                |  |  |
| Expected res   | <u>sult</u>  |  |                                |  |  |
| 7. The 8. The  | e DUT<br>e DUT   | re buffered and the EntryID value is not the same as the EntryID in the last received sends SetBRCBValues response+ Sends (integrity) reports in the time sequence order starting with the next event as I in EntryID  |                                |  |  |
| Test descript  | tion_  |  |                                |  |  |
| <ol> <li>Clie</li> <li>Wa</li> <li>Clie</li> <li>Wa</li> <li>Clie</li> <li>Clie</li> <li>Clie</li> </ol> | ent er<br>lit for<br>ent re<br>lit for<br>ent re<br>ent se   | Infigures an available BRCB with all optional fields with the trigger integrity nables the BRCB (set RptEna to True) several integrity periods quests Release several integrity periods -establishes the association and requests GetBRCBValues the EntryID to the last received report in the BRCB nables the BRCB, wait for integrity report(s) and disables the BRCB  |                                |  |  |
| Comment  | Comment  |  |                                |  |  |
|  |  |  |                                |  |  |
| sBr25  |  | Buffer is purged on re-configuration   | ☐ Passed☐ Failed☐ Inconclusive |  |  |
|  |  | ubclause 17.2.3, Table 37<br>ubclause 17.2   |                                |  |  |
| Expected res   | <u>sult</u>  |  |                                |  |  |
| 6. the<br>812. The<br>ne   | e Enti<br>le buf<br>wer t  | Individed integrity reports are received.  TYID is not the same as the EntryID in the last received report  fer is purged, purged reports are not transmitted. The first report has a report time  than the time of changing the entry in the BRCB which causes the buffer purge  fer is NOT purged, buffered reports are transmitted  | stamp value                    |  |  |
| Test descript  | tion   |  |                                |  |  |
| vali 2. Clie 3. EQU 4. Clie 5. EQU 6. Clie 7. Clie 8. Clie 9. Rep 10. Rep 11. Rep 12. Rep 13. Rep        | id Intent er UIPMI ent re UIPMI ent re ent ch ent er peat s peat s peat s                              | enfigures a BRCB with all optional fields with the trigger options: data-change and Integrity period hables the BRCB (set RptEna to True) ENT SIMULATOR forces several data changes quests Release ENT SIMULATOR forces several more data changes -establishes the association and requests GetBRCBValues langes the RptID, when rptid is "dyn" hables the BRCB and waits at least one integrity period step 3 to 8 and at step 7, client changes the BufTm, when buftm is "dyn" step 3 to 8 and at step 7, client changes the TrgOps, when trgops is "dyn" step 3 to 8 and at step 7, client changes the IntgPd, when intgpd is "dyn" step 3 to 8 and at step 7, client changes the DatSet, when datset is "dyn" step 3 to 8 and at step 7, client changes the OptFlds, when optflds is "dyn" | ntegrity with a                |  |  |
| Comment  |  |  |                                |  |  |

| sBr26   | Unkown and all zero EntryID   | ☐ Passed☐ Failed☐ Inconclusive |  |
|---|---|--------------------------------|--|
| IEC 61850-7-2 Subclause 17.2.3.2.2.9, 17.2.2.15, 17.2.2.1<br>IEC 61850-8-1 Subclause 17.1.2   |   |                                |  |
| Expected resu   | <u>t</u>  |                                |  |
| 7. DUT 8. DUT 9. All re is on 12. DUT 13. DUT   | The DUT sends data-change and integrity reports DUT sends SetBRCBValues response- with data access error code object-value-invalid DUT responds with the EntryID value of the last Entry entered in the buffer All reports in the buffer are transmitted (the BRCB transits from disabled to enabled state). The BufOvI flag is only set in the first report DUT sends SetBRCBValues response+ DUT responds with the EntryID value of the last Entry entered in the buffer All reports in the buffer are transmitted. The BufOvI flag is only set in the first report   |                                |  |
| Test description  | <u>n</u>  |                                |  |
| 1. Clien valid 2. Clien 3. EQUI 4. Clien 5. EQUI 6. Clien 7. Clien 8. Clien 9. Clien 10. Clien 11. Repe 12. Clien 13. Clien 14. Clien | configures a BRCB with all optional fields with the trigger options data-change and integrity period enables the BRCB (set RptEna to True) PMENT SIMULATOR forces several data changes requests Release PMENT SIMULATOR forces several more data changes re-establishes the association and requests GetBRCBValues sets an unknown EntryID value requests GetBRCBValues enables the BRCB and waits for some reports disables the BRCB at steps 2 to 6 sets an all zero EntryID value requests GetBRCBValues enables the BRCB and waits for some reports disables the BRCB and waits for some reports disables the BRCB and waits for some reports               | egrity with a                  |  |
|   |   |                                |  |
|   |   | M Daged                        |  |
| sBr27   | GetBRCBValues and EntryID   | ☐ Passed☐ Failed☐ Inconclusive |  |
| IEC 61850-7-2 Subclause 17.2.3.2.2.9<br>IEC 61850-8-1 Subclause 17.1.2  |   |                                |  |
| Expected result   |   |                                |  |
| 7. DUT from 9. DUT 10. DUT 12. DUT 14. DUT 15. DUT  | DUT responds the EntryID of the last entry that has been entered into the buffer (this value is different from the EntryID received in the last report)  DUT transmits the reports in the buffer (not transmitted before)  DUT responds the EntryID of last entry that has been formatted and queued for transmission  DUT responds the EntryID of the last entry that has been entered into the buffer  DUT responds the EntryID of the last entry that has been entered into the buffer  DUT responds the EntryID of the last entry that has been entered into the buffer  DUT transmits all reports in the buffer (including the reports transmitted before) |                                |  |

#### Test description Client configures a BRCB with all optional fields with the trigger option data change and integrity with a valid integrity period Client enables the BRCB (set RptEna to True) 2. 3. EQUIPMENT SIMULATOR forces several data changes 4. Client requests Release EQUIPMENT SIMULATOR forces several more data changes 6. Client re-establishes the association Client request GetBRCBValues 7. Client sets EntryID to last received EntryID 8. 9 Client enables the BRCB 10. Client request GetBRCBValues while DUT is sending buffered reports Client disables the BRCB 11. 12. Client request GetBRCBValues Client sets EntryID = 013. 14. Client request GetBRCBValues 15. Client enables the BRCB 16. Client request GetBRCBValues while DUT is sending buffered reports Client disables the BRCB 17. Comment □ Passed Failed sBr28 Only last GI report is transmitted ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.3 IEC 61850-8-1 Subclause 17.1.2 Expected result DUT transmits the integrity reports and 3 GI reports 8. DUT transmits the old and new integrity reports and only the last GI report Test description 1. Client configures a BRCB with all optional fields with the trigger options general-interrogation and integrity with a valid integrity period 2. Client enables the BRCB (set RptEna to True) Client requests GI report 3 times 3. Client requests Release and waits several integrity periods Client re-establishes the association 5. Client sets EntryID to all zero 6. Client request GetBRCBValues 8. Client enables the BRCB Comment □ Passed sBrN1 **Incorrect GetBRCBValues** ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.3.3.2 IEC 61850-8-1 Subclause 17.2.2 Expected result 1. DUT sends response with data access error "object-non-existent" Test description Client request GetBRCBValues with unknown BRCB object Comment

| sBrN2  | Only trigger option GI                 | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
|--|--|--|--|--|
| IEC 61850-7-2 Subclause 17.2.3.2.2.9<br>IEC 61850-8-1 Subclause 17.1.2   |  |  |  |  |
| Expected result 3. DUT doe   |  |  |  |  |
| Test description  1. Configure an available BRCB using SetBRCBValues with all supported fields, BufTm=0, IntgPd=1000 and only trigger option general-interrogation  2. Client enables the BRCB, set RptEna to True  3. EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set   |  |  |  |  |
| Comment  |  |  |  |  |
|  |  | _  |  |  |
| sBrN3  | Integrity period zero                  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 17.2.3.2.2.9<br>ubclause 17.2 |  |  |  |
| Expected result 4. DUT doe   | s not send integrity reports           |  |  |  |
| Test description   |  |  |  |  |
| <ol> <li>Configure an available BRCB using SetBRCBValues with trigger option Integrity and integrity period 0</li> <li>Wait one minute</li> <li>Client sets the BRCB RptEna to True (without synchronizing the BRCB by setting the BRCB EntryID)</li> <li>Wait one minute</li> <li>Client disables the BRCB</li> </ol>   |  |  |  |  |
| Comment  |  |  |  |  |
|  |  |  |  |  |
| sBrN4  | Incorrect configuration of BRCB        | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 Subclause 17.2.2.1<br>IEC 61850-8-1 Subclause 17.1.2, 8.1.3.4.3, Table 61  |  |  |  |  |
| Expected result  |  |  |  |  |
| <ol> <li>DUT sends SetBRCBValues response- with data access error "temporarily-unavailable"</li> <li>DUT sends SetDataValues response- with data access error "object-access-denied"</li> <li>DUT sends SetBRCBValues response- with data access error "object-access-denied"</li> <li>DUT sends SetBRCBValues response- with data access error "object-value-invalid"</li> <li>DUT sends SetBRCBValues response+</li> <li>DUT sends SetBRCBValues response- with data access error "temporarily-unavailable"</li> </ol> |  |  |  |  |

#### Test description Client configures and enables an available BRCB Client requests SetBRCBValues with a new valid value on each one of the following "dyn" attributes: RptID, 2. DatSet, OptFlds, BufTm, TrgOps, IntgPd and the attributes PurgeBuf, EntryID Client disables the BRCB 4. Client requests SetDataValues with one of the following attributes: ConfRev, SqNum, TimeOfEntry and Owner (when available) Client requests SetBRCBValues with the "fix" or "conf" attributes from step 2 When datSet="dyn" then perform the following steps Client requests SetBRCBValues with unknown DatSet 6. Client changes datSet to empty 7. Client enables a BRCB with empty DatSet Comment □ Passed sBrN5 **Exclusive use of BRCB** Failed ☐ Inconclusive IEC 61850-7-2 Subclause 17.2 IEC 61850-8-1 Subclause 17.2 Expected result DUT sends SetBRCBValues response- with data access error "temporarily-unavailable" Test description Client1 configures and enables an available BRCB 1. Client2 configures the same BRCB by requesting SetBRCBValues with one of the following dynamic 2. ("dyn") attributes RptID, DatSet, OptFlds, BufTm, TrgOps, IntgPd, PurgeBuf, EntryID Client1 disables the BRCB Comment ⊠ Passed sBrN8 Trigger option GI not set ☐ Failed ☐ Inconclusive IEC 61850-7-2 Subclause 17.2.3.2.2.9 IEC 61850-8-1 Subclause 17.2 Expected result DUT sends SetBRCBValues response+ DUT sends SetBRCBValues response+, however sends no GI report 2. 3. DUT sends SetBRCBValues response+ DUT sends SetBRCBValues response- with data access error "temporarily unavailable" DUT sends SetBRCBValues response+ 5. 6. DUT sends SetBRCBValues response+ and sends no GI report 7. DUT sends SetBRCBValues response+ and does send the GI report Test description Client configures and enables an available BRCB without trigger option general-interrogation Client requests SetBRCBValues with GI=TRUE 2. 3. Client disables the BRCB and set trigger option general-interrogation Client requests SetBRCBValues with GI=TRUE 4. Client enables the BRCB 5. Client requests SetBRCBValues with GI=FALSE Client requests SetBRCBValues with GI=TRUE Comment

#### **A4.10a GOOSE Publish**

#### Abstract test cases

| Test case | Test case description  |  |
|-----------|--|--|
| sGop1     | Request GetLogicalNodeDirectory(GoCB) and request GetGoCBValues (IEC 61850-7-2 Subclause 18.2.2.5 and 10.2.2)  |  |
| sGop2     | GOOSE messages are published with a long (SCL maxtime) cycle time, check the GOOSE data with configured data; (IEC 61850-7-2 Subclause 18.2.3)  - gocbRef is a valid GoCB reference  - timeAllowedtoLive > 0 and the next GOOSE message is transmitted within the specified value of the current GOOSE message  - datSet is same as the GoCB and SCL and contains a valid dataset reference  - goID is same as the GoCB and SCL, the default value is the GoCB reference  - t_contains the time of the status increment or start-up  - sqNum is incremented, stNum>0 and isn't changed  - Simulation is not present or if present with value FALSE  - confRev > 0 and is same as the GoCB and SCL (IEC 61850-7-2 Subclause 18.2.1.6)  - needsCommissioning is not present or if present same as GoCB  - numDatSetEntries matches with the number of data entries in allData  - allData values match with the datSet element type |  |
| sGop3     | Verify that a newly activated device sends the initial GOOSE message with stNum initial value one (1) (IEC 61850-7-2 Subclause 18.1 and 18.2.3)  |  |
| sGop4     | Force a data change of a data value in the GOOSE dataset, DUT shall publish GOOSE messages as specified/configured (SCL mintime), stNum is incremented, sqNum = 0  |  |
| sGop5     | When supported, verify that the DUT publishes GOOSE messages with the simulation flag set (IEC 61850-7-2 Subclause 18.2.3.8)   |  |
| sGop6     | Disable GoCB, verify that changing parameters with SetGoCBValues are active (IEC 61850-7-2 Subclause 18.2.1.3 and 18.2.2) and no GOOSE messages are transmitted anymore  |  |
| sGop7     | Verify that after a restart the device keeps the same Configuration revision value in the GoCB and GOOSE messages (IEC 61850-7-2 Subclause 18.2.1.6)   |  |
| sGop8     | Verify that ConfRev increments every time when the configuration of the data set referenced by DatSet has been changed (IEC 61850-7-2 Subclause 15.2.1.6). Changes that are counted are:  - deletion of a member of the data-set  - re-ordering of members in the data-set  - changing the value of the attribute DatSet   |  |
| sGop9     | Verify that GoCB attribute NdsCom is set when DatSet is not yet configured (is NULL) (IEC 61850-7-2 Subclause 18.2.1.7)  |  |
| sGop10    | Verify the DUT can send GOOSE messages with data attributes and/or data objects  |  |
| sGop11    | Verify that the server can process a GoCB with maximum name length for DatSet, GoCBRef and GoID (IEC 61850-7-2 Subclause 22.2)   |  |

Note: sGop8 is not applicable for part 8-1

| Test case | Test case description   |  |
|-----------|---|--|
| sGopN1    | When GoEna=TRUE, no attributes of the GoCB control block can be set except for GoEna. (IEC 6185 7-2 Subclause 18.2.1.3)   |  |
| sGopN2    | Verify that if the number or size of values being conveyed by the elements in the dataset exceeds the SCSM determined maximum number, NdsCom is set to True. (IEC 61850-7-2 Subclause 18.2.1.7) |  |

#### Detailed test procedures

|  |  |   | 1  |  |
|--|--|---|--|--|
| sGop1  |  | GetLogicalNodeDirectory(GoCB) and GetGoCBValues   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|  | IEC 61850-7-2 Subclause 18.2.2.5<br>IEC 61850-8-1 Subclause 18.1.2.3   |   |  |  |
| Expected resi  | ılt  |   |  |  |
| 1. DUT ser   | ds (   | GetLogicalNodeDirectory(GoCB) response+ with a list of GoCB's. The GoCB shall be  | located  |  |
| in LLN0.<br>2. DUT ser   |  | GetGoCBValues response+, the returned values match with the SCL configured valu   | es   |  |
| Test descripti   | <u>on</u>  |   |  |  |
|  |  | ical node Client requests GetLogicalNodeDirectory(GoCB)<br>CB Client requests GetGoCBValues   |  |  |
| Comment  |  |   |  |  |
|  |  |   |  |  |
| sGop2  |  | GOOSE message   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |
| IEC 61850-8-<br>PIXIT: Gp3, 0  | IEC 61850-7-2 Subclause 18.2.3.6+7 IEC 61850-8-1 Subclause 18.1, A.3 PIXIT: Gp3, Gp4 TISSUE #817   |   |  |  |
| Expected resi  | ılt  |   |  |  |
|  |  | valid GOOSE messages with valid references, time stamp, incrementing sequence n   | umber,   |  |
|  |  | ver is the same, offset is variable (the GoCB.FixedOffs is false or is not available) valid GOOSE messages with valid references, time stamp, incrementing sequence n | umber.   |  |
| status n   | umb  | er is the same, the GOOSE header and Data values use fixed length encoding acco   |  |  |
|  |  | the GoCB.FixedOffs is true GOOSE messages:  |  |  |
|  | <ul> <li>gocbRef matches the SCL file</li> </ul>   |   |  |  |
|  | <ul> <li>timeAllowedtoLive &gt; 0 and the next GOOSE message is transmitted within the specified value of the current<br/>GOOSE message</li> </ul>                     |   |  |  |
|  |  |   |  |  |
| <ul> <li><u>t_contain</u></li> </ul>   | <ul> <li><u>qoID</u> matches SCL file appID, the default value is the GoCB reference</li> <li><u>t</u>contains the time of the status increment or start-up</li> </ul> |   |  |  |
|  |  |   |  |  |
| <ul><li>confRev</li></ul>  | <ul> <li>confRev &gt;0 matches the SCL file (IEC 61850-7-2 Subclause 18.2.1.6)</li> </ul>  |   |  |  |
|  | <ul> <li>needsCommissioning is False</li> <li>numDatSetEntries matches with the number of data entries in allData</li> </ul>   |   |  |  |
| - allData  | /alu   | es match with the datSet element type   |  |  |
| <ul><li>MAC add</li><li>Ethertyr</li></ul>   | ires:<br>e of  | s, APPID, VLAN ID and VLAN priority, match the SCL file<br>Ethernet packet is 0x8100 and VLAN CFI = 0   |  |  |
| <ul><li>Ethertyp</li></ul>   | e of   | GOOSE is 0x88B8   |  |  |
|  |  | ransmission time does not exceed the SCL MaxTime  |  |  |
| <u>Test description</u>  |  |   |  |  |
| <ul><li>a) Force no data change. Wait for several variable offset GOOSE messages</li><li>b) Force no data change. Wait for several fixed offset GOOSE messages</li></ul> |  |   |  |  |
| Comment  |  |   |  |  |
| DUT does not   | sup  | port FixedOffset GOOSE messages. Therefore, part b is not executed and validated  |  |  |

| sGop3   | Initial GOOSE message   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|---|---|--|--|--|
| IEC 61850-8-1 S   |   |  |  |  |
| Expected result   |   |  |  |  |
| 2. DUT sends  | initial GOOSE message with stNum=1 and sqNum=0 or 1   |  |  |  |
| Test description  |   |  |  |  |
|   | B when necessary DUT and wait for initial GOOSE. Test equipment may be reconfigured and the GoCB                  | enabled after  |  |  |
| Comment   |   |  |  |  |
| DUT sent initial (  | GOOSE message with stNum=1 and sqNum=1  |  |  |  |
|   |   |  |  |  |
| sGop4   | GOOSE on data change  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|   | Subclause 18.3.2.2<br>Subclause 18.1, PIXIT: Gp5  |  |  |  |
|   | SE messages according to the configured retransmission strategy, the first retransmi                              | ssion does not   |  |  |
| exceed the SCL  | MinTime, stNum is incremented, sqNum = 0 in the first message after data change                                   |  |  |  |
| Test description  |   |  |  |  |
|   | a change of a data value in the GoCB data set<br>OOSE messages  |  |  |  |
| Comment   |   |  |  |  |
|   |   |  |  |  |
| sGop6   | SetGoCBValues   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 S<br>IEC 61850-8-1 S  | Subclause 18.2.1.3, 18.2.2.5, 18.2.2.6<br>Subclause 18.1.1  |  |  |  |
| Expected result   |   |  |  |  |
| <ol> <li>GoEna=TRUE and stNum&gt;1</li> <li>DUT sends a SetGoCBValues response+ and stops transmitting GOOSE messages</li> <li>DUT sends a SetGoCBValues response+ and initializes/starts transmitting GOOSE messages. The first message has stNum=1</li> </ol> |   |  |  |  |
| Test description  |   |  |  |  |
| 2. Client requ  | a=TRUE and stNum>1<br>ests a SetGoCBValues with GoEna set to FALSE<br>ests a SetGoCBValues with GoEna set to TRUE |  |  |  |
| Comment   |   |  |  |  |
| GoEna is the onl  | v attribute that may be written according to part 8-1.  |  |  |  |

|  |  |  | ⊠ Passed                       |  |
|--|--|--|--------------------------------|--|
|  | sGop7  | Configuration revision after restart   | Failed Inconclusive            |  |
| _  | IEC 61850-7-2 Subclause 18.2.1.6<br>IEC 61850-8-1 Subclause 18.1   |  |                                |  |
| Exp  | ected result   |  |                                |  |
| 4.<br>5.   |  | GOOSE messages with the same ConfRev value as before the restart<br>a GetGoCBValues response+ with the same ConfRev (not null) value as before the r | estart                         |  |
| Test   | description  |  |                                |  |
| 1.<br>2.<br>3.<br>4.<br>5.   | <ol> <li>if supported, client sends GetGoCBValues request</li> <li>Restart the DUT</li> <li>Wait for several GOOSE messages</li> </ol>   |  |                                |  |
| Com  | <u>nment</u>   |  |                                |  |
|  | sGop9  | DatSet not configured  | ☐ Passed☐ Failed☐ Inconclusive |  |
| _  |  | ubclause 18.2.1.7<br>ubclause 18.1   |                                |  |
| Exp  | ected result   |  |                                |  |
| 1.<br>2.<br>3.<br>4.   | configuration or it accepts the configuration.  DUT sends SetGoCBValues response-  DUT sends no GOOSE messages for GoCB with empty datSet  |  |                                |  |
| Test   | description  |  |                                |  |
| 1.<br>2.<br>3.<br>4.   | DUT is configured with a GSEControl element without the datSet  If supported, client sends SetGoCBValues request to enable this GoCB  Wait one minute after reconfiguration is completed |  |                                |  |
| Con  | nment  |  |                                |  |
| Con  | figuration too   | I does not allow the configuration to be exported (at step 1).   |                                |  |
|  |  |  |                                |  |
| :  | sGop10   | GOOSE with data attributes (FCDA) and data objects (FCD)   | ☐ Passed☐ Failed☐ Inconclusive |  |
| _  | IEC 61850-7-2 Subclause 18.2<br>IEC 61850-8-1 Subclause 18.1   |  |                                |  |
| Expected result  |  |  |                                |  |
| a) DUT sends a GOOSE messages with data attributes b) DUT sends a GOOSE messages with data objects |  |  |                                |  |
| <u>Test description</u>  |  |  |                                |  |
| a)<br>b)   |  |  |                                |  |
| <u>Comment</u>   |  |  |                                |  |

| sGop11   | Max GoCB name length  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|--|---|--|--|
|  | IEC 61850-7-2 Subclause 22.2<br>IEC 61850-8-1 Subclause 18.1  |  |  |
| <ol> <li>Expected result</li> <li>DUT sends valid GOOSE messages where GoCBRef, (containing a GoCB of 32), GoID (129) and data set name (32) reflect the configuration</li> <li>DUT sends GetGoCBValues response+ where GoID (129) and Dataset name (32) reflect the configuration</li> </ol>  |   |  |  |
| <ol> <li>Test description</li> <li>Configure DUT with GoCB with maximum name length (32, when not fixed), with maximum name length data set name (32, when not fixed) and GoID (129)</li> <li>Client requests GetGoCBValues (when supported)</li> </ol>  |   |  |  |
| <u>Comment</u>   |   |  |  |
| sGopN1   | Verify that GoCB components are read-only   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   | ubclause 18.2.2.3, 15.2.2.4<br>ubclause 18.1.1  |  |  |
| Expected result  |   |  |  |
| <ol> <li>When suppor</li> <li>DUT sends a</li> </ol>  | ted DUT sends a SetGoCBValues response+ SetGoCBValues response- SetGoCBValues response- SetGoCBValues response- SetGoCBValues response- SetGoCBValues response- ted DUT sends a SetGoCBValues response+ |  |  |
| Test description   |   |  |  |
| 1. Client requests a SetGoCBValues to disable GoEna 2. Client requests a SetGoCBValues with valid GoID 3. Client requests a SetGoCBValues with valid DatSet 4. Client requests a SetGoCBValues with valid DstAddress 5. Client requests a SetGoCBValues with optional MinTime, MaxTime 6. Client requests a SetGoCBValues with optional FixedOffs 7. Client requests a SetGoCBValues to enable GoEna |   |  |  |
| <u>Comment</u>   |   |  |  |
|  |   |  |  |
| sGopN2   | Verify too large dataset  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St   |   |  |  |
| Expected result  |   |  |  |
| <ol> <li>DUT accepts or does not accept configuration (PIXIT)</li> <li>DUT sends SetGoCBValues response-</li> <li>DUT does not send GOOSE messages</li> <li>If DUT accepts configuration, DUT sends GetGoCBValues response+ with GoEna=False and NdsCom=True</li> </ol>  |   |  |  |

# Test description

- 1. Test engineer configures a GoCB with a dataset which values will not fit in a single GOOSE message, when accepted continue
- If supported, client requests SetGoCBValues to enable GoEna
   Wait 1 minute
   If supported, client requests GetGoCBValues

# Comment

Configuration tool does not allow the configuration to be exported (at step 1).

# A4.10b GOOSE Subscribe

# Abstract test cases

| Test case  | Test case description   |
|--|---|
| sGos1  | Send GOOSE messages with/without the VLAN tag with new data and check if the message is received and the data has the new value by e.g. check binary output, event list, logging or MMI   |
| sGos2  | Send GOOSE messages with the ndsCom parameter set. Verify that on a status change the values are not used for operational purposes (IEC 61850-7-2 Subclause 18.2.3.8)   |
| sGos3 Proper detection and action roll-over of sqNum with no status change (sqNum=max -> sql and with status change (sqNum=max -> sqNum = 0) |   |
| sGos4  | Verify the logical node LGOS data object attribute values on receiving valid GOOSE messages, no GOOSE messages and GOOSE messages with mismatching ConfRev  |
| sGos5  | Verify that the server can subscribe to GOOSE messages with structured data (FCD)   |
| sGos6  | Send subscribed GOOSE messages with the Simulation parameter set (IEC 61850-7-2 Subclause 18.2.3.8).  Verify that  a when the subscriber is not in simulation mode (LPHD.Sim.stVal=false or not present) the simulated values are ignored. The subscriber shall keep on using the "real" GOOSE messages  b when the subscriber is in simulation mode (LPHD.Sim.stVal=true) the simulated values are used for operational purposes. The subscriber shall ignore the "real" GOOSE messages after a first simulated one has been received. The corresponding LGOS.SimSt shall be set when the first simulated message is received and cleared when LPHD.Sim.stVal is set to false. |
| sGos7  | Verify that the server can subscribe GOOSE messages with maximum name length for DatSet, GoCBRef and GoID (IEC 61850-7-2 Subclause 22.2)  |

| Test case  | Test case description  |  |
|--|--|--|
| sGosN1 Check behaviour of DUT as specified in PIXIT on Missing GOOSE message |  |  |
| sGosN2   | Check behaviour of DUT as specified in PIXIT on Double GOOSE message   |  |
| sGosN3   | Check behaviour of DUT as specified in PIXIT on Delayed GOOSE message, with and without exceeding timeAllowedToLive  |  |
| sGosN4   | Check behaviour of DUT as specified in PIXIT on Out of order GOOSE message   |  |
| sGosN5   | Check behaviour of DUT as specified in PIXIT on No GOOSE messages  |  |
| sGosN6   | Check behaviour of DUT as specified in PIXIT on invalid GOOSE messages  - gocbRef different from GoCB and NULL  - timeAllowedtoLive = 0  - datSet different from GoCB and NULL  - goID different from GoCB and NULL  - t contains the time of a status change minus/plus one hour  - confRev different from GoCB and NULL  - numDatSetEntries 0, more, less with the number of data entries in the allData  - allData values do not match with the datSet element type |  |

# Detailed test procedures

To perform the DUT subscribe test procedures the DUT need to be configured as follows:

- a data value that is connected to a subscribed GOOSE member, e.g. GGIO.SPS01
- a data set that contains the value of this data point
- a GoCB that publishes this data set (or a RCB that sends a data change/quality change report)

As such the analyzer trace files contain the proof when the subscribed GOOSE messages are processed.

| sGos1   | Subscribe GOOSE message  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |  |  |
|---|--|--|--|--|--|--|
|   | IEC 61850-7-2 Subclause 18.2.3<br>IEC 61850-8-1 Subclause 18.1: PIXIT: Gs8   |  |  |  |  |  |
| Expected result   |  |  |  |  |  |  |
| a) and b) DUT up  | dates the value and sends a GOOSE message with changed status value  |  |  |  |  |  |
| Test description  |  |  |  |  |  |  |
| a) Publisher se   | figures the DUT with subscribed GOOSE (ping-pong mechanism) nds GOOSE message with new data value with the VLAN tag nds GOOSE message with new data value without the VLAN tag |  |  |  |  |  |
| Comment   |  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| sGos2   | Subscribe GOOSE with ndsCom set  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |  |  |
| IEC 61850-7-2 St<br>IEC 61850-8-1 St  |  |  |  |  |  |  |
| Expected result   |  |  |  |  |  |  |
| 4. DUT behaves  | as specified in the PIXIT  |  |  |  |  |  |
| Test description  |  |  |  |  |  |  |
| <ol> <li>Publisher ser</li> <li>Publisher ser</li> </ol>  | <ol> <li>Publisher sends GOOSE message with old data value with NdsCom=F</li> <li>Publisher sends GOOSE message with old data value with NdsCom=T</li> </ol>                   |  |  |  |  |  |
| Comment   | Comment  |  |  |  |  |  |
|   |  |  |  |  |  |  |
| sGos3   | SqNum roll-over with/without status change   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |  |  |
| IEC 61850-7-2 Subclause 18.2.3<br>IEC 61850-8-1 Subclause 18.1<br>PIXIT: Gs4  |  |  |  |  |  |  |
| Expected result   |  |  |  |  |  |  |
| <ol> <li>DUT just receives the messages without any action</li> <li>DUT just receives the messages without any action</li> <li>DUT responds to the status change</li> </ol> |  |  |  |  |  |  |

| Test             | description   |   |  |  |
|------------------|---|---|--|--|
| 1.<br>2.<br>3.   | Publisher se  | nds GOOSE message with sqNum = max-1, max and 1 without status change nds GOOSE message with sqNum = max-1, max rces a status change stNum and sends a GOOSE message with incremented stNum | and sgNum=0  |  |
|                  |   | ces a status change stivam and serius a Goode message with meremented stivam  | and Sqivam=0   |  |
| Con              | <u>nment</u>  |   |  |  |
|                  |   |   |  |  |
|                  | sGos4   | LGOS data object values   | □ Passed     □ Failed     □ Inconclusive                           |  |
| IEC              | 61850-7-2 Sเ<br>61850-8-1 Sเ<br>IT: Gs1, Gs2  | ubclause 18.2.3.8<br>ubclause 18.1  |  |  |
| Ехр              | ected result  |   |  |  |
| 3.<br>4.         | LGOS.GoCBR<br>LGOS.St.stVa<br>LGOS.St.stVa<br>LGOS.LastStl<br>In case PIXIT<br>change, LGO<br>In case PIXIT   |   | does not   |  |
| Test             | description   |   |  |  |
| 1.<br>2.<br>3.   | Publisher sends normal GOOSE messages without data change Publisher stops sending GOOSE messages for one minute (longer than GOOSE lost period, PIXIT) Publisher sends normal GOOSE messages without data change Publisher sends normal GOOSE messages with data change |   |  |  |
| Con              | nment   |   |  |  |
|                  |   |   |  |  |
|                  |   |   |  |  |
|                  | sGos5   | Subscribe to data set with structured data (FCD)  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC              | 61850-7-2 Sเ<br>61850-8-1 Sเ<br>IT: Gs8   | ubclause 18.2.3<br>ubclause 18.1  |  |  |
| Exp              | ected result  |   |  |  |
| 2.               | DUT respond   | ds to the status change   |  |  |
| Test description |   |   |  |  |
| 1.<br>2.         |   | nds GOOSE message with structured data<br>nds GOOSE message with a data change in a data attribute in the structured data   |  |  |
| Con              | <u>ıment</u>  |   |  |  |
|                  |   |   |  |  |
|                  | sGos6   | Subscribe GOOSE with simulation parameter set   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |

| IEC<br>IEC<br>PIX | IEC 61850-7-1 Subclause 7.8.2 IEC 61850-7-2 Subclause 18.2.3.8 IEC 61850-8-1 Subclause 18.1 PIXIT: Gs9 TISSUE #1151  |  |  |  |  |
|-------------------|--|--|--|--|--|
| Exp               | ected result   |  |  |  |  |
|                   | LPHD.Sim.st\ 1. DUT acco 2. DUT igno 3. DUT cha LPHD.Sim.st\ 5. DUT acco LGOS.St received 6. DUT cha 7. DUT acco 8. DUT cha 9. DUT igno 10. DUT kee 11. DUT cha for norm | epts the normal GOOSE messages because no simulated GOOSE messages have be =TRUE, LGOS.SimSt=FALSE state: subscription normal goose as long as no simulat  | GOOSE  SE); state: wait  |  |  |
|                   | 12. DOT CHA  | inges 2005.5t to TNOE (und keeps 2005.5iiii5t=1 A252), state: subscription normal  |  |  |  |
| Tes               | t description  |  |  |  |  |
| a)<br>b)          | 1. Force the 2. Publishe 3. Publishe 4. Publishe LPHD.Sim=T 5. Force the 6. Publishe 7. Then pul 8. Publishe 9. Publishe 10. Publishe 11. Publishe 12. Force DL          | ALSE or not present e DUT to ignore simulated GOOSE messages when LPHD.Sim is present r1 sends GOOSE message with a new data value with Simulation off r2 sends GOOSE message with a new data value with Simulation set r1 stops GOOSE message RUE e DUT to accept simulated GOOSE messages r1 sends GOOSE message with a new data value with Simulation off blisher2 starts sending GOOSE message with Simulation set r2 sends GOOSE message with a new data value with Simulation set r2 stops sending GOOSE messages with Simulation set r1 sends GOOSE message with a new data value with Simulation off r1 stops sending GOOSE message with Simulation off r1 stops sending GOOSE message with Simulation off r1 stops message with a new data value with Simulation off r1 sends GOOSE message with a new data value with Simulation off |  |  |  |
|                   | nment  | plicable and tested.   |  |  |  |
| OIII              | y part a) is ap  | plicable and tested.   |  |  |  |
| IEC               | <b>sGos7</b>   | GOOSE with maximum name length for DatSet, GoCBRef and GoID  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
|                   | 61850-8-1 St   |  |  |  |  |
| Exp               | ected result   |  |  |  |  |
| 1.                | T  |  |  |  |  |
| Tes               | Test description   |  |  |  |  |
| 1.                |  |  |  |  |  |
| Cor               | Comment  |  |  |  |  |
|                   |  |  |  |  |  |
|                   | sGosN1   | Missing GOOSE message  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |

| IEC 61850-7-2 Subclause 18.2.3<br>IEC 61850-8-1 Subclause 18.1<br>PIXIT: Gs3   |           |  |  |  |
|--|-----------|--|--|--|
| Expected result  |           |  |  |  |
| 3. DUT accepts GOOSE message as specified in the PIXIT, resulting in a report or published GOOSE message   | je        |  |  |  |
| <u>Test description</u>  |           |  |  |  |
| <ol> <li>Test engineer configures the DUT as specified</li> <li>Publisher sends correct GOOSE message with no value changes (same stNum)</li> <li>Publisher sends GOOSE message with data value change with incremented stNum, starting with sqNum= (simulating a missing sqNum=0)</li> </ol>  | <b></b> 1 |  |  |  |
| <u>Comment</u>   |           |  |  |  |
| sGosN2 Double GOOSE message Square Failed Incom  | d         |  |  |  |
| IEC 61850-7-2 Subclause 18.2.3<br>IEC 61850-8-1 Subclause 18.1<br>PIXIT: Gs5   |           |  |  |  |
| Expected result  |           |  |  |  |
| <ol> <li>DUT accepts GOOSE messages</li> <li>DUT accepts first GOOSE message with sqNum=0, resulting in published GOOSE messages and ignores the second message with sqNum=0</li> </ol>  |           |  |  |  |
| <u>Test description</u>  |           |  |  |  |
| <ol> <li>Test engineer configures the DUT as specified</li> <li>Publisher sends correct GOOSE message with no value changes (same stNum)</li> <li>Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=0 two times (simulating a double sqNum=0)</li> </ol>   |           |  |  |  |
| Comment  |           |  |  |  |
|  |           |  |  |  |
| sGosN3 Delayed GOOSE message ☐ Failed ☐ Incor  | d         |  |  |  |
| IEC 61850-7-2 Subclause 18.2.3<br>IEC 61850-8-1 Subclause 18.1<br>PIXIT: Gs2   |           |  |  |  |
| Expected result  |           |  |  |  |
| 3. DUT behaves as specified in the PIXIT   |           |  |  |  |
| Test description   |           |  |  |  |
| <ol> <li>Test engineer configures the DUT as specified</li> <li>Publisher sends correct GOOSE message with no value changes (same stNum)</li> <li>Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=0, but outside the TimeAllowedtoLive interval of the previous GOOSE message. The following GOOSE messages with sqNum&gt;0 are transmitted inside the TAL of the previous message.</li> </ol> |           |  |  |  |
| <u>Comment</u>   |           |  |  |  |
| DUT accepts status change, because the message arrives within the 2*TAL as specified in the PIXIT.   |           |  |  |  |

| SGosN4 Out-of-order GOOSE message  IEC 61850-7-2 Subclause 18.2.3 IEC 61850-8-1 Subclause 18.1, PIXIT: Gs4  Expected result 3. DUT behaves as specified in the PIXIT  Test description 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=1, sqNum=0, sqNum=2,3 etc.  Comment DUT accepts status change.  |  |  |  |  |
|--|--|--|--|--|
| IEC 61850-8-1 Subclause 18.1, PIXIT: Gs4  Expected result 3. DUT behaves as specified in the PIXIT  Test description 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=1, sqNum=0, sqNum=2,3 etc.  Comment   |  |  |  |  |
| 3. DUT behaves as specified in the PIXIT  Test description 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=1, sqNum=0, sqNum=2,3 etc.  Comment   |  |  |  |  |
| Test engineer configures the DUT as specified Publisher sends correct GOOSE message with no value changes (same stNum) Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=1, sqNum=0, sqNum=2,3 etc.  Comment   |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| sGosN5  No GOOSE message  Passed Failed Inconclusive   |  |  |  |  |
| IEC 61850-7-2 Subclause 18.2.3<br>IEC 61850-8-1 Subclause 18.1, PIXIT: Gs2   |  |  |  |  |
| Expected result  3. DUT indicates that subscribed GOOSE message isn't received (PIXIT)  4. DUT indicates that subscribed GOOSE message is received again (PIXIT)  5. DUT indicates that subscribed GOOSE message isn't received (PIXIT)  6. DUT shall process new state value(s)   |  |  |  |  |
| <ol> <li>Test description</li> <li>Test engineer configures the DUT as specified</li> <li>Publisher sends correct GOOSE message with no value changes (same stNum)</li> <li>Publisher is disconnected from the network, continues to send GOOSE messages for 30 seconds with no state change (e.g. same stNum as step 2).</li> <li>Publisher is reconnected to the network and continues to send GOOSE messages (same stNum)</li> <li>Publisher is disconnected from the network, continues to send GOOSE messages for 30 seconds with no state change (e.g. same stNum as step 2).</li> <li>Publisher is reconnected to the network and continues sends GOOSE messages indicating a state change (incremented stNum, sqNum other than 0)</li> </ol> |  |  |  |  |
| <u>Comment</u>   |  |  |  |  |
| sGosN6 Invalid GOOSE message Passed Failed Inconclusive  |  |  |  |  |
| IEC 61850-7-2 Subclause 18.2.1, 18.2.3 IEC 61850-8-1 Subclause 18.1, Annex C, PIXIT: Gs1   |  |  |  |  |
| Expected result DUT responds as specified in the PIXIT   |  |  |  |  |

# Test description

Test engineer configures the DUT as specified below and Publisher sends several GOOSE messages with data value change with correct status & sequence numbers with:

- a GoCB reference = mismatch with SCL, NULL
- b timeAllowedtoLive = 0
- c datSet reference = mismatch with GoCB from SCL, NULL
- d goID reference = mismatch with GoCB from SCL, NULL
- e timestamp of status change = plus one hour, minus one hour, 0
- f confRev = mismatching with GoCB from SCL
- g numDatSetEntries = mismatch with the expected number of DataSet element members from SCL. The confRev remains as expected, but the numDatSetEntries changes +1 and then -1 and the allData matches the number of numDatSetEntries (+1 add one value at the end and -1 remove last value)
- h values of allData entries (same DatSetReference, same expected ConfRev) = data type values out-oforder
- i APPID = mismatch from GoCB from SCL and 0

#### Comment

When sending an invalid: goID, test, confRev, ndsCom or numDatSetEntries the GOOSE message is not accepted by DUT.

# A4.11 Control

# Abstract test cases

| Test case | Test case description   |
|-----------|---|
| sCtl1     | Force and check each path in control state machine for several control objects with control models a direct with normal security (IEC 61850-7-2 Subclause 20.2.1) b SBO-control with normal security (IEC 61850-7-2 Subclause 20.2.2) c direct with enhanced security (IEC 61850-7-2 Subclause 20.3.2) d SBO-control with enhanced security (IEC 61850-7-2 Subclause 20.3.3) e Compare detailed test cases for each control model |
| sCtl2     | Change control model using online services and verify that the control object responds according to the new control model   |
| sCtl3     | Time Operate a second enhanced security control object before the activation time of the first control object (PIXIT)   |
| sCtl4     | Verify that the stSeld attribute value is set/reset as specified in the state machines  |
| sCtl5     | Verify test flag in SelectWithValue/Operate and Beh = test (IEC 61850-7-4 Annex A Table A.1)  • When LN Beh is "on" the control Requests are rejected with AddCause "Blocked-by-mode"  • When LN Beh is "test/blocked" the control requests are accepted  • When LN Beh is "test" the control requests are accepted   |
| sCtl6     | Select all SBO control objects and cancel them in opposite order. In case a control action is blocked because another control is already running the AddCause shall be "1-of-n-control"   |
| sCtI7     | Verify that with interlock or synchro check conditions the specified checks are performed and the command is executed accordingly (IEC 61850-7-2 Subclause 20.5.2.5)  When the interlock check fails with AddCause "Blocked-by-interlocking"  When the interlock check passes  When the synchro check fails with AddCause "Blocked-by-synchrocheck"  When the synchro check passes  |
| sCtl8     | Operate (without select) a SBO control object and verify that the request is rejected with AddCause "Object-not-selected" (IEC 61850-7.2 table 47)  |
| sCtl9     | Select the same control object twice, verify that the second select request is rejected with AddCause "Object-already-selected" (IEC 61850-7-2 table 47) and the object remains in selected state (Operate.req is accepted)   |
| sCtl10    | Operate control value is the same as the actual status value (On-On or Off-Off) and verify that the control request is rejected with AddCause "Position-reached" (IEC 61850-7-2 table 47, PIXIT)  |
| sCtl11    | Select the same control object from 2 different clients. Verify that the control requests from the second client are rejected with AddCause "Locked-by-other-client" (IEC 61850-7-2 table 47)   |
| sCtl12    | Select / Operate an unknown control object and verify that the control requests are rejected with AddCause "Unknown" (IEC 61850-7-2 table 47)   |
| sCtl3     | Verify that the Select request on a direct operate control object is rejected with AddCause "Not-supported" (IEC 61850-7-2 table 47)  |
| sCtl4     | Operate the same direct control object twice from 2 clients (IEC 61850-7-2 table 54, PIXIT) and verify that the last control request is rejected with AddCause "Command-already-in-execution"   |
| sCtl15    | Verify that on LN behaviour off or on/blocked control requests are rejected with AddCause "Blocked-by-Mode" (IEC 61850-7-4 Annex A)   |
| sCtl16    | Verify that when Loc is set remote control requests are rejected with AddCause "Blocked-by-switching-hierarchy"   |
| sCtl17    | Verify that with station level control authority (LocSta=T) remote control requests are rejected with AddCause "Blocked-by-switching-hierarchy".  |
| sCtl18    | Verify that on CmdBlk.stVal is set the control requests are rejected with AddCause "Blocked-by-command" (IEC 61850-7-2 table 54)  |
|           |   |

| sCtl19   | Verify that when the blkEna is set the control requests are terminated with AddCause "Time-limit-over"  |        |  |
|--|---|--------|--|
| SCtl20  Verify that when parameters are changed after the select respond, the operate request is rejected with AddCause "Parameter-change-in-execution" (IEC 61850-7-2 table 54)  SCtl21  Verify that when tap changer has reached the limit (EndPosR or EndPosL in YLTC) control requested with AddCause "Step-limit" (IEC 61850-7-2 table 54)  Verify that with insufficient access authority control requests are rejected with AddCause "No-authority". (IEC 61850-7-2 table 54) |   |        |  |
|  |   | sCtl23 | Verify that when an APC control action end position has overshoot the command terminates with AddCause "Ended-with-overshoot". (IEC 61850-7-2 table 54)  |
|  |   | sCtl24 | Verify that when an APC control action is aborted due to deviation between the command value and the measured value the control terminates with AddCause "Abortion-due-to-deviation". (IEC 61850-7-2 table 54) |
| sCtl25   | Verify that a cancel request is successful when the control object is in the unselected state (IEC 61850-7-2 table 47)  |        |  |
| sCtl26   | Verify that when the control object is in the WaitForChange state the cancel or SelectWithValue request is rejected with AddCause "Command-already-in-execution" (IEC 61850-7-2 table 54) |        |  |
| sCtl27   | Verify that the SelectWithValue request on a SBOns control object is rejected with AddCause "Not-supported" (IEC 61850-7-2 table 54)  |        |  |

Note: sCtl12 and sCtl22 are not applicable for part 8-1

Detailed test procedures

| Deta                              | Detailed test procedures   |   |  |  |  |
|-----------------------------------|--|---|--|--|--|
|                                   | sCtl5  | Operate with test flag and test mode  | □ Passed     □ Failed     □ Inconclusive |  |  |
| IEC                               | IEC 61850-7-2 Subclause 20.2 and 20.3<br>IEC 61850-7-4 Annex A<br>IEC 61850-8-1 Subclause 20   |   |  |  |  |
| Exp                               | ected result   |   |  |  |  |
| 1.<br>2.<br>3.<br>4.<br>5.<br>For | <ol> <li>Control commands are accepted and executed</li> <li>Commands are not accepted with AddCause = blocked-by-mode</li> <li>Control commands are accepted however output is not activated (blocked)</li> </ol> |   |  |  |  |
| Test                              | description  |   |  |  |  |
| a)                                | DOns<br>1. LN.Beh  | = on and client sends correct control command with test flag set  |  |  |  |
| If B                              | eh = test is s   | upported perform steps 2 and 3  |  |  |  |
|                                   |  | = test and client sends correct control command with test flag set<br>= test and client sends correct control command without test flag set                 |  |  |  |
| If B                              | eh = test-bloo   | cked is supported perform step 4 and 5  |  |  |  |
|                                   |  | = test-blocked and client sends correct control command with test flag set<br>= test-blocked and client sends correct control command without test flag set |  |  |  |

 $\operatorname{DUT}$  supports  $\operatorname{Beh}$  equals on, therefor only step on is executed.

Repeat steps 1 to 5 for SBOns Repeat steps 1 to 5 for DOes

Repeat steps 1 to 5 for SBOes

b) c) b)

<u>Comment</u>

| sCt   | :18   | Direct operate a SBO control object                      | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|---|---|--|--|--|--|
| IEC 61850-7-2 Subclause 20.3.3<br>IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8   |   |  |  |  |  |
| b) DU<br>or t<br>d) DU  | or the DUT sends Select response+ or Operate response- with AddCause "object-not-selected   |  |  |  |  |
| b) Clie   |   |  |  |  |  |
| Commen  | <u>nt</u>   |  |  |  |  |
|   |   |  | <b>.</b>   |  |  |
| sCt   | :19   | Select a SBO control object twice                        | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|   |   | ubclause 20.3.3<br>ubclause 20.6, 20.7 and 20.8          |  |  |  |
| b) SB0<br>1.<br>2.<br>3.<br>d) SB0<br>1.<br>2.<br>3.  | <ol> <li>DUT responds with Select response+</li> <li>DUT responds with Select response-</li> <li>DUT responds with Operate response+</li> </ol> |  |  |  |  |
| Test description b) SBOns:  1. Client sends correct Select request of an unselected SBOns object 2. Same client sends correct Select request of the same SBOns object before the sboTimeout 3. Client sends correct Operate request before the sboTimeout of step 1 d) SBOes:  1. Client sends correct SelectWithValue request of an unselected SBOes object 2. Same client sends correct SelectWithValue request of the same SBOes object before the sboTimeout 3. Client sends correct Operate request before the sboTimeout of step 1 4. EQUIPMENT SIMULATOR moves to the new position |   |  |  |  |  |
| Comment   |   |  |  |  |  |
|   |   |  |  |  |  |
| sCtl  | 110   | SelectWithValue or Operate value is same as actual value | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 Subclause 20<br>IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8<br>PIXIT: Ct15  |   |  |  |  |  |

| Expected result  a) DUT responds as specified in PIXIT  b) DUT responds as specified in PIXIT  c) DUT responds as specified in PIXIT  d) DUT responds as specified in PIXIT  In case PIXIT Ct15 states "N" the allowed AddCause values are "position-reached" or "time-limit-over".  In case PIXIT Ct15 states "Y" the DUT sends a CommandTermination+ for enhanced security  |  |  |  |  |  |
|---|--|--|--|--|--|
| b) SBOns: Clie<br>c) DOes: Clie<br>d) SBOes: Clier  | a) DOns: Client sends Operate request with actual value of a DOns object   |  |  |  |  |
| Comment   |  |  |  |  |  |
| PIXIT indicates S<br>during test.   | electWithValue and Operate with same value is not allowed. This behavior is observ   | ed and validated   |  |  |  |
| sCtl11  | Select a SBO control object twice from 2 clients   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |  |
|   | ubclause 20.3.3 Table 47<br>ubclause 20.6, 20.7 and 20.8   |  |  |  |  |
| 2. DUT res 3. DUT res 4. DUT res d) SBOes: 1. DUT res 2. DUT res 3. DUT res 4. DUT res  | ponds with Select response+ ponds with Select response- ponds with Cancel response- ponds with Operate response+  ponds with SelectWithValue response+ ponds with SelectWithValue response- with AddCause "object-already-selected" (cor ponds with Operate response- with AddCause "locked-by-other-client" ponds with Cancel response- with AddCause "locked-by-other-client" ponds with Operate response+ and CommandTermination+ | mpare table 47)  |  |  |  |
| Test description  b) SBOns:  1. Client1 sends correct Select request of an unselected SBOns object 2. Client2 sends correct Select request of the same SBOns object before the sboTimeout 3. Client2 sends correct Cancel request of the same SBOns object before the sboTimeout 4. Client1 sends correct Operate request before the sboTimeout d) SBOes:  1. Client1 sends correct SelectWithValue request of an unselected SBOes object 2. Client2 sends correct SelectWithValue request of the same SBOes object before the sboTimeout 3. Client2 sends correct Operate request of the same SBOes object before the sboTimeout 4. Client2 sends correct Cancel request of the same SBOes object before the sboTimeout 5. Client1 sends correct Operate request before the sboTimeout |  |  |  |  |  |
| Comment   |  |  |  |  |  |
|   |  |  |  |  |  |
| sCtl13  | Select a direct control object   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |  |
| IEC 61850-7-2 Subclause 20.5.2.4 IEC 61850-8-1 Subclause 20 PIXIT – direct control object has SBO/SBOw data attributes  |  |  |  |  |  |

# Expected result a) DUT sends Select, SelectWithValue response- with optional AddCause "not-supported" c) DUT sends Select, SelectWithValue response- with AddCause "not-supported" Test description a) Client sends a valid Select and SelectWithValue request to a DOns control object c) Client sends a valid Select and SelectWithValue request to a DOes control object Comment

| c) Client sends a valid Select and SelectWithValue request to a DOes control object   |  |  |  |  |
|---|--|--|--|--|
| Commen  | Comment  |  |  |  |
|   |  |  |  |  |
| sCtl  | 14   | Operate a direct control object twice from 2 clients   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 6185  | IEC 61850-7-2 Subclause 20<br>IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8<br>PIXIT: Ct16 |  |  |  |
| Expected  | l result   |  |  |  |
| c) DOes 1. DUT responds with Operate response+ 2. DUT responds as specified in PIXIT In case of Operate response- the AddCause = command-already-in-execution |  |  |  |  |
| Test desc   | cription   |  |  |  |
|   | Client1 s  | ends correct Operate request of a DOes object<br>ends correct Operate request of the same DOes object within the operate timeout |  |  |
| Commen  | <u>t</u>   |  |  |  |
| DIVIT ind   | licator th   | at IED does not accept a Solost/Operate on the same control phiest from 2 differen   | t cliente at the   |  |

PIXIT indicates that IED does not accept a Select/Operate on the same control object from 2 different clients at the same time. This behavior is observed and validated during test.

| sCtl16  | Control an object when the IED is in Local operation  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|---|---|--|--|--|
| IEC 61850-7-4 ta  | ubclause 20.5.2.6, table 54<br>Ible B.1<br>ubclause 20.6, 20.7 and 20.8, PIXT: Ct20, Ct21   |  |  |  |
| b) SBOns 1. DUT sen 3. DUT sen 5. DUT sends (d) SBOes 1. DUT sen 3. DUT sen 3. DUT sen  | Operate response- with optional AddCause "Blocked-by-switching-hierarchy"  ds Select response- ds Select response+ ds Operate response- with optional AddCause "Blocked-by-switching-hierarchy" Operate response- with AddCause "Blocked-by-switching-hierarchy".  ds SelectWithValue response- with AddCause "Blocked-by-switching-hierarchy" ds SelectWithValue response+ ds Operate response- with AddCause "Blocked-by-switching-hierarchy"                   |  |  |  |
| a) Client sends b) SBOns 1. Client se 2. Test eng 3. Client se 4. Test eng 5. Client sends d) SBOes 1. Client se 2. Test eng 3. Client se 4. Test eng 4. Test eng 5. Client sends d) SBOes 1. Client se 4. Test eng 4. Test eng | Test engineer sets the local/remote switch on the DUT to "Local" (LLN0.Loc=True or CSWI.Loc=True)  a) Client sends DOns – Operate request  b) SBOns  1. Client sends Select request  2. Test engineer sets the local/remote switch on the DUT to "Remote"  3. Client sends Select request  4. Test engineer sets the local/remote switch on the DUT to "Local"  5. Client sends Operate request within the select timeout  c) Client sends DOes – Operate request |  |  |  |
| Comment   |   |  |  |  |
| sCtI25  | Cancel unselected object  | □ Passed     □ Failed     □ Inconclusive                           |  |  |
|   | ubclause 20.5.2.6, table 47<br>ubclause 20.6, 20.7 and 20.8   |  |  |  |
| Expected result b) DUT responds with Cancel response+ d) DUT responds with Cancel response+   |   |  |  |  |
| Test description b) Client sends a Cancel request to an unselected SBOns control object d) Client sends a Cancel request to an unselected SBOes control object  |   |  |  |  |
| Comment   |   |  |  |  |
|   |   |  |  |  |
| sCtI26  | Cancel at WaitForChange state   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|   | IEC 61850-7-2 Subclause 20.5.2.6, table 54<br>IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8   |  |  |  |

# Expected result c) DUT responds with Operate response+ and Cancel response- with AddCause "Command-already-in-execution". d) SBOes 1. DUT responds with SelectWithValue and Operate response+ and Cancel response- with AddCause "Command-already-in-execution" 2. DUT responds with SelectWithValue and Operate response+ and SelectWithValue response- with AddCause "Command-already-in-execution" Test description Force EQUIPMENT SIMULATOR to keep the position c) Client sends DOes - Operate and Cancel request before Operate timeout d) SBOes 1. Client sends SelectWithValue, Operate and Cancel request before Operate timeout 2. Client sends SelectWithValue, Operate and SelectWithValue request before Operate timeout Comment | Passed | Pas

| sCtl27  | SelectWithValue on a SBOns | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|---|----------------------------|--|--|--|
| IEC 61850-7-2 Subclause 20.5.2.6, table 54<br>IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8                           |                            |  |  |  |
| Expected result b) DUT responds with SelectWithValue response- with optional AddCause "not-supported"               |                            |  |  |  |
| Test description b) Client sends SelectWithValue request to a control object with ctlModel=SBOns and SBOw attribute |                            |  |  |  |
| <u>Comment</u>  |                            |  |  |  |

# A4.11a Control DOns

# Abstract test cases

| Test case | Test case description  |
|-----------|--|
| sDOns1    | Send a correct Operate request   |
| sDOns2    | Send an Operate request, resulting in 'Test not ok'  |
| sDOns3    | Send an TimeActivatedOperate, request resulting in response-   |
| sDOns4    | Send a correct TimeActivatedOperate request Verify the TimeActivatedOperateTermination+  |
| sDOns5    | Send a correct TimeActivatedOperate request Verify each of these paths will return the device to the Ready state and the TimeActivatedOperateTermination-:  - Force a 'Test not ok'  - Send a correct Cancel request |

sDOns3 is not applicable for part 8-1 (compare TISSUE #783, part 8-1 does not support Authentication).

Detailed test procedures for DOns

| betailed test procedures for bons  |                           |  |  |
|--|---------------------------|--|--|
| sDOns1   | Operate                   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 SI<br>IEC 61850-8-1 SI   |                           |  |  |
| Expected result  1. DUT respond  | ds with Operate response+ |  |  |
| Test description  1. Client sends  | correct Operate request   |  |  |
| <u>Comment</u>   |                           |  |  |
|  |                           |  |  |
| sDOns2   | Operate response-         | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
| IEC 61850-7-2 Subclause 20.2.1<br>IEC 61850-8-1 Subclause 20.7, PIXIT: Ct12                |                           |  |  |
| Expected result  1. DUT responds with Operate response-                                    |                           |  |  |
| Test description  1. Client requests Operate forcing a "test not ok" as specified in PIXIT |                           |  |  |
| <u>Comment</u>   |                           |  |  |
|  |                           |  |  |

# **A4.11b Control SBOns**

# Abstract test cases

| Test case | Test case description   |
|-----------|---|
| sSBOns1   | Send a correct Select request<br>Send correct Operate request   |
| sSBOns2   | Send a correct Select request Verify each of these paths will return the device to the Unselected state:  Send a correct Cancel request  Wait for select timeout  Send a Release request  Send an Operate request, resulting in 'Test not ok'   |
| sSBOns3   | Send a correct Select request<br>Send an incorrect TimeActivatedOperate request resulting in response-  |
| sSBOns4   | Send a correct Select request<br>Send a TimeActivatedOperate request, thereby making sure the device will generate a 'Test Ok'.<br>Verify the TimeActivatedOperateTermination+  |
| sSBOns5   | Send a correct Select request Send a correct TimeActivatedOperate request Verify each of these paths will return the device to the Ready state and the TimeActivatedOperateTermination-:  - Force a 'Test not ok' - Send correct Cancel request |
| sSBOns6   | Send a Select request resulting in response Verify the device returns to the Unselected state.  |
| sSBOns7   | Send a correct Select request<br>Verify that sending multiple Operate Many requests will return the device to the Ready state<br>Verify that sending a Cancel request will return the device to the Unselected state                            |

sSBOns3 is not applicable for part 8-1 (compare TISSUE #783, part 8-1 does not support Authentication).

Detailed test procedures for SBOns

| sSBOns1  | Select and Operate | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|--|--------------------|--|--|--|
| IEC 61850-7-2 Subclause 20.2.2<br>IEC 61850-8-1 Subclause 20.4 and 20.7  |                    |  |  |  |
| Expected result  1. DUT sends Select response+  2. DUT sends Operate response+  3. The control object returns to the "Unselected" state: stSeld=False or DUT sends Select response+ or Operate response- with AddCause "object-not-selected" |                    |  |  |  |
| Test description  1. Client sends correct Select request 2. Client sends correct Operate request 3. Client requests either GetDataValues(stSeld) or Select   |                    |  |  |  |
| Comment  |                    |  |  |  |

| sSBOns2   | Select followed by Cancel, timeout or Operate reponse-   | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
|---|--|--|--|--|
| IEC 61850-7-2 St<br>IEC 61850-8-1 St  | ubclause 20.2.2<br>ubclause 20.4 and 20.7  |  |  |  |
| <ol> <li>DUT sends r</li> <li>DUT respond</li> <li>DUT sends r</li> <li>In all cases the control</li> </ol> | <ol> <li>DUT responds with Cancel response+</li> <li>DUT sends nothing</li> <li>DUT responds with an Operate response- with optional AddCause</li> </ol>   |  |  |  |
| <ol> <li>Client sends</li> <li>Or Client wa</li> <li>Or force EQI</li> <li>Or Client sends</li> </ol>       | Client sends correct Select request followed by:  1. Client sends correct Cancel request  2. Or Client waits for sbo timeout  3. Or force EQUIPMENT SIMULATOR that the Client Operate request results in "Test not ok" |  |  |  |
| Comment   |  |  |  |  |
|   |  |  |  |  |
| sSBOns6   | Incorrect Select   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
| IEC 61850-7-2 Subclause 20.2.2<br>IEC 61850-8-1 Subclause 20.4 and 20.7, PIXIT: Ct11                        |  |  |  |  |
| Expected result  1. DUT sends a ACSI Select response- (mapped on MMS read response+ with SBO null value)    |  |  |  |  |
| Test description  1. Client sends Select request resulting in ASCI Select response-                         |  |  |  |  |
| <u>Comment</u>  |  |  |  |  |

# **A4.11c Control DOes**

# Abstract test cases

| Test case | Test case description   |
|-----------|---|
| sDOes1    | Send a correct Operate request Verify each of these paths will return the device to the Ready state and verify the CommandTermination:  - force the equipment simulator to move to the requested new state  - force the equipment simulator to keep the old state (AddCause: Time-limit-over or Invalid-position)  - force the equipment simulator to move to the 'between' state (AddCause: Invalid-position)  |
| sDOes2    | Send an Operate request, resulting in 'Test not ok'.  |
| sDOes3    | Send a TimeActivatedOperate request, resulting in response-   |
| sDOes4    | Send a correct TimeActivatedOperate request Verify the TimeActivatedOperateTermination+ Verify each of these paths will return the device to the Ready state and verify the CommandTermination:  - force the equipment simulator to move to the requested new state - force the equipment simulator to keep the old state (AddCause: Time-limit-over or Invalid-position) - force the equipment simulator to move to the 'between' state (AddCause: Invalid-position) |
| sDOes5    | Send a correct TimeActivatedOperate request Verify each of these paths will return the device to the Ready state and the TimeActivatedOperateTermination-:  - Force a 'Test not ok'  - Send a correct Cancel request  |

sDOes3 is not applicable for part 8-1 (compare TISSUE #783, part 8-1 does not support Authentication).

# Detailed test procedures for DOes

|                      | sDOes1   | Operate and CommandTermination | ☐ Passed☐ Failed☐ Inconclusive |  |  |
|----------------------|--|--------------------------------|--------------------------------|--|--|
|                      | IEC 61850-7-2 Subclause 20.3.2<br>IEC 61850-8-1 Subclause 20.7 and 20.8  |                                |                                |  |  |
| Exp                  | ected result   |                                |                                |  |  |
| 1.<br>2.<br>3.<br>4. | <ol> <li>DUT reports CommandTermination+</li> <li>After timeout DUT reports CommandTermination- with AddCause "Invalid-position" or "Time-limit-over"</li> </ol> |                                |                                |  |  |
| Tes                  | <u>Test description</u>  |                                |                                |  |  |
| 1.<br>2.<br>3.<br>4. | <ol> <li>Force EQUIPMENT SIMULATOR to go to the new state</li> <li>Or force EQUIPMENT SIMULATOR to keep the old state</li> </ol>                                 |                                |                                |  |  |
| Con                  | <u>Comment</u>   |                                |                                |  |  |

| sDOes2   | Operate response- | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|--|-------------------|--|--|--|
| IEC 61850-7-2 Subclause 20.3.3<br>IEC 61850-8-1 Subclause 20.7 and 20.8<br>PIXIT: Ct12 |                   |  |  |  |
| Expected result  | Expected result   |  |  |  |
| DUT responds with Operate response- and AddCause (PIXIT)                               |                   |  |  |  |
| <u>Test description</u>  |                   |  |  |  |
| 1. Client sends incorrect Operate once request as specified in the PIXIT               |                   |  |  |  |
| <u>Comment</u>   |                   |  |  |  |
|  |                   |  |  |  |

# **A4.11d Control SBOes**

# Abstract test cases

| Test case | Test case description  |
|-----------|--|
| sSBOes1   | Send a correct SelectWithValue and Operate request Verify each of these paths will return the device to the Unselected state and verify the CommandTermination:  - force the equipment simulator to move to the requested new state  - force the equipment simulator to keep the old state (AddCause: Time-limit-over or Invalid-position)  - force the equipment simulator to move to the 'between' state (AddCause: Invalid-position)  |
| sSBOes2   | Send a correct SelectWithValue request Verify each of these paths will return the device to the Unselected state:  Send a correct Cancel request Wait for select timeout Send a Release request Send an Operate request resulting in 'Test not ok'   |
| sSBOes3   | Send a correct SelectWithValue and TimeActivatedOperate request, resulting in response-  |
| sSBOes4   | Send a correct SelectWithValue request Send a correct TimeActivatedOperate Once request Verify the TimeActivatedOperateTermination+ Verify each of these paths will return the device to the Unselected state and verify the CommandTermination:  force the equipment simulator to move to the requested new state  force the equipment simulator to keep the old state (AddCause: Time-limit-over or Invalid-position)  force the equipment simulator to move to the 'between' state (AddCause: Invalid-position) |
| sSBOes5   | Send a correct SelectWithValue request Send a correct TimeActivatedOperate request Verify each of these paths will return the device to the Ready state and the TimeActivatedOperateTermination-:  Force a 'Test not ok'  Send a correct Cancel request  |
| sSBOes6   | Select device using SelectWithValue with improper access rights. Access shall be denied (IEC 61850-7-2 Subclause 20.2.2) or send incorrect SelectWithValue request   |
| sSBOes7   | Send a correct SelectWithValue request Verify that sending multiple Operate Many requests will return the device to the Ready state Verify that sending a Cancel request will return the device to the Unselected state  |
| sSBOes8   | Verify that the Operate or Cancel request with different control parameters than the SelectWithValue is rejected with AddCause: Inconsistent-parameters  |

sSBOes3 is not applicable for part 8-1 (compare TISSUE #783, part 8-1 does not support Authentication).

# Detailed test procedures for SBOes

| sSBOes1  | SelectWithValue, Operate and CommandTermination   | ☐ Passed☐ Failed☐ Inconclusive           |  |  |
|--|---|--|--|--|
| IEC 61850-7-2 Subclause 20.3.3<br>IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8<br>PIXIT: Ct26, Ct27   |   |  |  |  |
| <ol> <li>DUT respond</li> <li>DUT reports</li> <li>The control of Operate respond</li> <li>After operate</li> </ol>  | DUT responds with SelectWithValue response+  DUT responds with Operate response+  DUT reports CommandTermination+  The control object returned to the "Unselected" state: stSeld=F or DUT sends SelectWithValue response+ or Operate response- with AddCause "Object-not-selected"  |  |  |  |
| <ol> <li>Client sends</li> <li>If the DUT sunew state</li> <li>To verify the SelectWithVal</li> <li>If the DUT suppo</li> <li>Repeat steps</li> </ol>  | <ol> <li>Client sends correct SelectWithValue request</li> <li>Client sends correct Operate request followed by</li> <li>If the DUT supports external control objects for this control model, force EQUIPMENT SIMULATOR to go to the new state</li> <li>To verify the control object returned to the unselected state Client requests either GetDataValues(stSeld), SelectWithValue + Cancel or Operate</li> <li>f the DUT supports external control objects for this control model execute step 5 and 6:</li> <li>Repeat steps 1 to 4 but at step 3 force EQUIPMENT SIMULATOR to keep the old state (when possible)</li> <li>Repeat steps 1 to 4 but at step 3 force EQUIPMENT SIMULATOR to go to the intermediate state (when DPC is</li> </ol> |  |  |  |
| Comment  |   |  |  |  |
| sSB0es2  | SelectWithValue followed by Cancel, timeout or Operate response-  | □ Passed     □ Failed     □ Inconclusive |  |  |
| IEC 61850-7-2 SIEC 61850-8-1 S   | ubclause 20.3.3<br>ubclause 20.6, 20.7 and 20.8   |  |  |  |
| Expected result  1. DUT responds with Cancel response+ 2. DUT sends nothing 3. DUT sends Operate response- with a valid AddCause 4. DUT sends no control respond The control object returns to the "Unselected" state: stSeld=F or DUT sends SelectWithValue response+ or Operate response- with AddCause "object-not-selected"  |   |  |  |  |
| Test description  Client sends correct SelectWithValue request followed by:  1. Client sends correct Cancel request 2. Or Client waits for select timeout 3. Or Client forces an Operate request resulting in "Test not ok" 4. Or Client releases and associates again Client requests either GetDataValues(stSeld) or SelectWithValue to verify the unselected state  Comment |   |  |  |  |
|  |   |  |  |  |

| sSBOes6  | Incorrect SelectWithValue  | ☐ Passed☐ Failed☐ Inconclusive |  |  |
|--|--|--------------------------------|--|--|
|  | IEC 61850-7-2 Subclause 20.3.3<br>IEC 61850-8-1 Subclause 20.6 and 20.8.4, PIXIT: Ct10, Ct14   |                                |  |  |
| Expected result  1. DUT sends S  | SelectWithValue response- with AddCause "Select-failed" or "Not-supported"   |                                |  |  |
| Test description  1. Client sends  |  |                                |  |  |
| <u>Comment</u>   |  |                                |  |  |
| sSBOes8  | Operate with different value then the SelectWithValue of a SBOes control object  | ☐ Passed☐ Failed☐ Inconclusive |  |  |
| IEC 61850-7-2 table 54 IEC 61850-8-1 Subclause 20.6, 20.7 and 20.8   |  |                                |  |  |
| <ol> <li>DUT responds with SelectWithValue response+</li> <li>DUT responds with Operate response- with AddCause "Inconsistent-parameters"</li> <li>The control object will return to the unselected state: stSeld=F or SelectWithValue response+ or Operate response- with AddCause "object-not-selected"</li> </ol> |  |                                |  |  |
| Test description   |  |                                |  |  |
| <ol> <li>Client sends value than t</li> <li>Wait until co or SelectWit</li> </ol>  | <ol> <li>Client sends Operate request of the selected object changing one of the following attributes to another value than the SelectWithValue: ctlVal, origin, ctlNum, test and Check</li> <li>Wait until control object returns to the "unselected state", client requests either GetDataValues(stSeld) or SelectWithValue</li> </ol> |                                |  |  |
| <u>Comment</u>   |  |                                |  |  |

# **A4.12** Time synchronization

#### Abstract test cases

| Test case | Test case description   |
|-----------|---|
| sTm1      | Verify the DUT supports and executes the SCSM time synchronisation as configured in SCL   |
| sTm2      | Check report/logging timestamp accuracy and leap seconds known matches the documented timestamp quality of the server             |
| sTm3      | Verify that when the device supports time zones and daylight saving the time stamp of events and disturbance records are UTC time |
| sTm4      | Verify the time management settings in logical node LTIM  |
| sTm5      | Verify the time master supervision in logical node LTMS   |

| Test case   Test case description |   |
|-----------------------------------|---|
| sTmN1                             | Verify that when time synchronisation communication lost is detected after a specified period |
| sTmN2                             | On synchronisation error, deviation beyond time stamp tolerance shall be detected             |

#### Detailed test procedures

| sTm1   | SCSM time synchronisation (SNTP) | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|--|----------------------------------|--|--|
| IEC 61850-7-2 Subclause 21 and 6.1.2.9.3<br>IEC 61850-8-1 Subclause 21 and 6.4.2<br>PIXIT: Tm3, Tm8  |                                  |  |  |
| Expected result  |                                  |  |  |
| <ol> <li>DUT sends the base UTC time value in the report timestamp or GOOSE timestamp or data value timestamp. Verify that the timestamp value is accurate +/-10 seconds compared to the time in the time server</li> <li>and 6. DUT sends the new UTC time value in the report data value timestamp or GOOSE timestamp or GetDataValues responddata value data value timestamp. Sending reports or GOOSE shall not be delayed by a</li> </ol> |                                  |  |  |

# Test description

time change.

- 1 Configure
  - One SNTP time master
  - A non-zero UTC offset (when time zone is supported).
  - An URCB or BRCB with all optional fields with trigger option data-change and BufTm = 0 with FCD dataset elements or with FCDA (including the value, q and t) controllable by the EQUIPMENT SIMULATOR
  - Or a GoCB with adataset element controllable by the EQUIPMENT SIMULATOR
  - Or Client requests GetDataValues after each event (when reporting or GOOSE is not supported and when GetDataValues is supported)
- 2. Force an event using the EQUIPMENT SIMULATOR and Client requests GetDataValues of the DO (if used)
- 3. Test engineer changes the time at least +2 minutes in the TIME MASTER and wait till DUT takes over the new time (PIXIT)
- 4. Force an event using the EQUIPMENT SIMULATOR and Client requests GetDataValues of the DO (if used)
- 5. Test engineer changes the time at least -2 minutes in the TIME MASTER and wait till DUT takes over the new time (PIXIT)
- 6. Force an event using the EQUIPMENT SIMULATOR and Client requests GetDataValues of the DO (if used)

#### Comment

| sTm2  | Time stamp quality  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |
|---|---|--|--|
| IEC 61850-7-2 Subclause 21 and 6.1.2.9.3 IEC 61850-8-1 Subclause 21 and 6.4.2, table 32 PIXIT: Tm1  |   |  |  |
| Expected result   |   |  |  |
|   | mp – TimeQuality – TimeAccuracy matches with the documented resolution (PICS-T<br>· TimeQuality – LeapSecondsKnown is set                         | (2) and the  |  |
| Test description  |   |  |  |
|   | nt using the EQUIPMENT SIMULATOR or subscribed GOOSE message<br>its GetDataValues of the event or waits for a Report/GOOSE message with the state | e change   |  |
| <u>Comment</u>  |   |  |  |
|   |   |  |  |
|   |   |  |  |
| sTmN1   | Lost time synchronisation   | ☐ Passed☐ Failed   |  |
|   |   | Inconclusive   |  |
|   | ubclause 21 and 6.1.2.9.3<br>ubclause 21 and 6.4.2  | ☐ Inconclusive   |  |
| IEC 61850-8-1 St  | ubclause 21 and 6.4.2   | ☐ Inconclusive   |  |
| IEC 61850-8-1 Si<br>PIXIT: Tm2, Tm5<br>Expected result  1. DUT detects 2. DUT updates   | the lost time synch   |  |  |
| IEC 61850-8-1 Si<br>PIXIT: Tm2, Tm5<br>Expected result  1. DUT detects 2. DUT updates   | the lost time synch s the event   |  |  |
| IEC 61850-8-1 St<br>PIXIT: Tm2, Tm5  Expected result  1. DUT detects 2. DUT update 3. DUT sends C  Test description 1. Test engines 2. Force an every | the lost time synch s the event   | ed"  |  |

# **A4.13** File transfer

# Abstract test cases

| Test case  | Test case description  |
|--|--|
| sFt1   | Request a GetServerDirectory(FILE) with correct parameters and verify the response (IEC 61850-7-2 Subclause 7.2.2, PIXIT)  |
| sFt2   | For each responded file:  request a GetFile with correct parameters and verify the response (IEC 61850-7-2 Subclause 23.2.1)  request a GetFileAttributeValues with correct parameters and verify the response (IEC 61850-7-2 Subclause 23.2.4)  request a DeleteFile with correct parameters and verify the response (IEC 61850-7-2 Subclause 23.2.3) |
| sFt3   | Verify the SetFile service with a small and large file and the maximum number of maximum sized file  |
| Request a GetFile from two clients simultaneously if more than one client association is supp (PIXIT)  Request a GetServerDirectory(FILE) with the wildcard parameter and verify the response (IE 7-2 Subclause 7.2.2) |  |

| Test case | Test case description  |
|-----------|--|
| sFtN1     | Request following file transfer services with an unknown file name and verify the appropriate response-service error  GetFile (IEC 61850-7-2 Subclause 23.2.1)  GetFileAttributeValues (IEC 61850-7-2 Subclause 23.2.4)  DeleteFile (IEC 61850-7-2 Subclause 23.2.3) |

# Detailed test procedures

| sFt1  | GetServerDirectory(FILE)  | ☐ Passed☐ Failed☐ Inconclusive |  |
|---|---|--------------------------------|--|
| IEC 61850-7-2 Subclause 7.2.2, 23.1.1<br>IEC 61850-8-1 Subclause 23<br>PIXIT: Ft2, Ft3, Ft4   |   |                                |  |
| Expected result   |   |                                |  |
| <ol> <li>DUT sends GetServerDirectory(FILE) response+ with a list of all files. The MMS FileName shall consist of a sequence of file paths and a name-of-a-file. Files names have up to 64 chars, a '.' and a maximum 3 octet extension (max 255 chars in total inclusive path).</li> <li>DUT sends GetServerDirectory(FILE) response+ with a list of files, continuing after the file specified in the request.</li> </ol> |   |                                |  |
| Test description  |   |                                |  |
|   | sts GetServerDirectory(FILE) with empty file specification sts GetServerDirectory(FILE) with a continueAfter file specification |                                |  |
| <u>Comment</u>  |   |                                |  |

| sFt2  | GetFile, GetFileAttributeValues, DeleteFile  | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |
|---|--|--|--|--|
| IEC 61850-7-2 Subclause 23.2.1, 23.2.4, 23.2.3<br>IEC 61850-8-1 Subclause 23.2.1, 23.2.3, 23.2.4<br>PIXIT: Ft4, Ft9 |  |  |  |  |
| Expected result   |  |  |  |  |
| b DUT sends   | GetFile response+ and sends the contents of the file<br>GetFileAttributeValues response+<br>DeleteFile response+   |  |  |  |
| Test description  |  |  |  |  |
| b Client reque  | ed file:<br>ests GetFile with correct parameters<br>ests GetFileAttributeValues with correct parameters<br>ests DeleteFile with correct parameters on a deletable file |  |  |  |
| Comment   |  |  |  |  |
|   |  | _  |  |  |
| sFt4  | Simultaneous GetFile from 2 clients  | ☐ Passed☐ Failed☐ Inconclusive                                     |  |  |
| IEC 61850-7-2 S<br>IEC 61850-8-1 S<br>PIXIT: Ft8  |  |  |  |  |
| Expected result   |  |  |  |  |
|   | GetFile response+<br>GetFile response+ or response- "file busy" (PIXIT)  |  |  |  |
| Test description  |  |  |  |  |
| Client1 requ     Client2 requ   | lests GetFile lests GetFile of the same file while the first GetFile is still in progress  |  |  |  |
| Comment   |  |  |  |  |
| Client 2 is allowe  | Client 2 is allowed to request GetFile of the same file while the first GetFile is still in progress.  |  |  |  |
|   |  | □ Passed   |  |  |
| sFt5  | GetServerDirectory(FILE) with wildcard   | Failed Inconclusive  |  |  |
| IEC 61850-7-2 S<br>IEC 61850-8-1 S  |  |  |  |  |
| Expected result   |  |  |  |  |
| 1. DUT sends GetServerDirectory(FILE) response+ with a list of all files  |  |  |  |  |
| Test description  |  |  |  |  |
| 1. Client requests GetServerDirectory(FILE) with file specification "*"   |  |  |  |  |
| <u>Comment</u>  |  |  |  |  |
|   |  |  |  |  |
| sFtN1   | GetFile, GetFileAttributeValues, DeleteFile with unknown file name   | <ul><li>☑ Passed</li><li>☐ Failed</li><li>☐ Inconclusive</li></ul> |  |  |

IEC 61850-7-2 Subclause 23.2.1, 23.2.4, 23.2.3

IEC 61850-8-1 Subclause 8.1.3.4.6.6, 23.2

PIXIT: Ft9

#### Expected result

- a) DUT sends GetFile response- with MMS service error "file file-non-existent" in all 3 cases.
- b) DUT sends GetFileAttributeValues response- with MMS service error "file file-non-existent"
- c) 1. DUT sends DeleteFile response- with MMS service error "file file-access-denied" or "file file-non-existent"
  - 2. DUT sends DeleteFile response+ and then DeleteFile response- with MMS service error "file file-non-existent"

#### Test description

- a) Client requests GetFile with unknown file by requesting a non-existing file whose name is created from a serverexisting file name and changing the extension. Repeat by changing the file name part before the extension.
   Repeat by changing the directory name.
- b) Client requests GetFileAttributeValues with unknown file by requesting a non-existing file whose name is created from a server-existing file name and changing the extension. Repeat by changing the file name part before the extension. Repeat by changing the directory name.

c)

- 1. Client requests DeleteFile on an existing "non-deletable" file when available (PIXIT)
- 2. Client requests DeleteFile on a deletable file twice

#### Comment

# **ABOUT DNV GL** Driven by our purpose of safeguarding life, property and the environment, DNV GL enables organizations to advance the safety and sustainability of their business. We provide classification and technical assurance along with software and independent expert advisory services to the maritime, oil and gas, and energy industries. We also provide certification services to customers across a wide range of industries. Operating in more than 100 countries, our 16,000 professionals are dedicated to helping our customers make the world safer, smarter and greener.