

VERIFICATION REPORT

# **IEC 61850 Edition 2 Client Conformance test in MVI56E- 61850C**

**ProSoft Technology, Inc**

**Report No.:** 21-3343, Rev. 2

**Date:** 2021-10-27

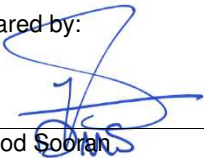


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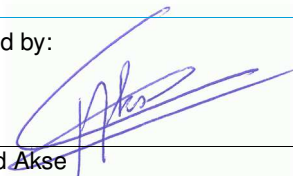
*Does the protocol implementation of the DUT, conform to the IEC 61850 standard and the PICS, MICS, TICS, PIXIT documents as configured with SCD?*

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## Table of contents

INTRODUCTION.....	1
1.1 Identifications	1
1.2 Background	1
1.3 Purpose of this document	2
1.4 Contents of this document	2
1.5 Glossary	2
REFERENCES .....	3
1.6 Normative	3
1.7 Other	3
THE CONFORMANCE TEST .....	4
1.8 Components in the test environment	4
1.9 Overview of the test suite	5
TEST RESULTS .....	6
CONCLUSION .....	7
1.10 Comments	7
APPENDIX A: DETAILED TEST PROCEDURES AND RESULTS.....	1
A1 Documentation and version control (IEC 61850-4)	1
A2 Configuration file (IEC 61850-6)	1
A3 Data model (IEC 61850-7-3 and IEC 61850-7-4)	2
A4 Mapping on MMS (IEC 61850-7-2 and IEC 61850-8-1)	5
A4.1 Block 1: Basic Services	8
A4.2 Block 2: Data Set	15
A4.5 Block 5: Unbuffered Reporting	17
A4.6 Block 6: Buffered Reporting	26
A4.12 Block 12: Control	36
A4.12a Block 12a: Direct Control	38
A4.12b Block 12b: SBO Control	39
A4.12c Block 12c: Enhanced Direct Control	41
A4.12d Block 12d: Enhanced SBO Control	42

## INTRODUCTION

### 1.1 Identifications

The following table gives the exact identification of the test environment used for this conformance test of an IEC 61850 CLIENT system.


<i>DUT</i>	MVI56E-61850C IEC 61850 Client Communication Module with Allen-Bradley ControlLogix 1756-L85E controller			
	<b>Manufacturer</b>	<b>Module</b>	<b>Serial Number</b>	<b>SW version</b>
	ProSoft	MVI56E-61850C	0001A7CA	1.01.022
	Allen-Bradley	ControlLogix 1756-L85E Controller	74457183	33.011
<i>HMI</i>	The DUT is a gateway and does not have any HMI interface. The Studio 5000 was used as a simulator on the client side for changing the configuration and executing commands.			
<i>MANUFACTURER</i>	ProSoft Technology, Inc 9201 Camino Media, Suite 200 Bakersfield, CA 93311 USA			
<i>PICS</i>	Protocol Implementation Conformance Statement for the IEC 61850 interface in MVI56E-61850C, Revision 1.01, dated 10/04/2021			
<i>MICS</i>	Model Implementation Conformance Statement for the IEC 61850 interface in MVI56E-61850C, Revision 1.01, dated 08/05/2021			
<i>TICS</i>	TISSUEs Implementation Conformance Statement (TICS) for the IEC 61850 Edition 2 Client and Server interface in MVI56E-61850C, Revision 1.01, dated 10/05/2021			
<i>PIXIT</i>	Protocol Implementation eXtra Information for Testing (PIXIT) for the IEC 61850 Edition 2 server interface in MVI56E-61850C, Revision 1.01, dated 09/30/2021			
<i>SCD</i>	MVI56E-61850C_2021-09-21_v1.icd, version="1.0"			
<i>TEST INITIATOR</i>	<i>MANUFACTURER</i>			
<i>TEST FACILITY</i>	DNV Netherlands B.V. Protocol Competence & Test Center Utrechtseweg 310-B50, Arnhem, The Netherlands Accredited as independent Level A test lab by the UCAIug			
<i>TEST ENGINEER</i>	Davood Sooran, davood.sooran@dnv.com			
<i>TEST SESSION</i>	September 20 to September 28, 2021 - Arnhem, The Netherlands			
<i>SERVER SIMULATOR</i>	UniCA IED Simulator, version 6.1.31			
<i>ANALYSER</i>	UniCA 61850 Analyzer, version 6.40.01			
<i>TIME SERVER</i>	DNV SNTP server			

### 1.2 Background

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

*"Does the protocol implementation of the DUT, conform to the IEC 61850 standard and the PICS, MICS, TICS, PIXIT documents 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 by the UCAlug to perform formal IEC 61850 conformance tests and issue the Level A UCAlug 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 implementation in the *DUT*.

The test procedures verify the client system under test against conformant servers.

The described procedures and results are the basis of this verification report, the DNVGL Attestation of Conformity and the UCAlug Level A certificate/conformance statement.

### 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.

Appendix A specifies the detailed test procedures and their outcome, appendix B contains detailed comments on test results, for instance when a defect is detected, including the actual message flow if appropriate.

### 1.5 Glossary

DUT	Device Under Test
HMI	Human machine interface
MICS	Model Implementation Conformance Statement
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
SCD	Substation configuration description in SCL-format
SCL	Substation Configuration Language
SNTP	Simple Network Time Protocol
TICS	TISSUES Implementation Conformance Statement
TISSUE	Technical issue
UCAlug	UCA International Users Group.

## REFERENCES

### 1.6 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 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.*

### 1.7 Other

ISO/IEC 9646-1: OSI-Conformance testing methodology and framework, Part 1: General Concepts; 1994.

UCA International User Group: Quality Assurance Program for IEC Device Implementation Testing and Test System Accreditation and Recognition; Version 2.6, 2007-03.

UCA International User Group: Quality Assurance Program Addendum for IEC 61850 Specific Product Testing; Version 1.0, 2007-03.

UCA International User Group: Test Center Accreditation and Recognition Procedure.

For IEC 61850 Device Testing; V1.1, 2006-08.

UCA International User Group: Conformance Test Procedures for Client System with IEC 61850-8-1 Edition 2 interface; Version 1.1.2, June 2020.

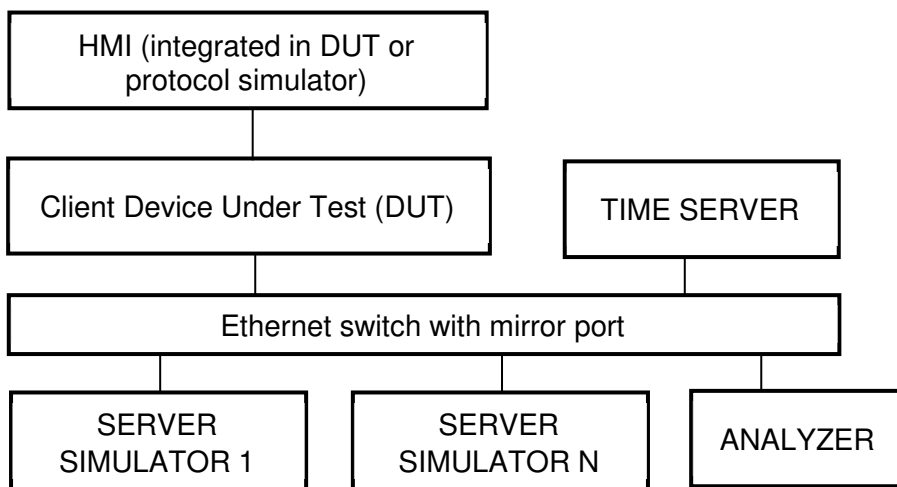
<http://www.tissues.iec61850.com>.

## THE CONFORMANCE TEST

### 1.8 Components in the test environment

The test environment consists of the following components:

- DUT
- SERVER SIMULATOR 1..N
- ANALYSER
- Ethernet switch
- TIME SERVER



**Figure 3.1 The test environment**

The HMI can be integrated into the DUT (typically a substation control system) or in case the DUT is a protocol gateway the HMI is a protocol simulator with a HMI.

The server [simulator] requirements are:

- modeling:
  - contain all common data classes supported by the DUT
  - contain several new data objects within a standard logical node
  - contain several new enum types and enum values
- configuration:
  - one or more servers with preconfigured datasets with data objects
  - one or more servers with dynamic datasets (when supported by DUT)
  - one or more servers with report control block indexing
  - one or more servers without report control block indexing
- communication:
  - support all conformance blocks supported by the DUT in one or more servers
  - support all ACSI services supported by the DUT
  - one or more servers with all supported control models.

## 1.9 Overview of the test suite

The abstract test cases and detailed test procedures 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)
  - Application Association
  - Server & Logical Device & Logical Node & Data
  - Data Set
  - Substitution
  - Setting Group Control
  - Unbuffered and Buffered Reporting
  - Logging
  - GOOSE control block
  - Control
  - Time Synchronization
  - File Transfer
  - Service Tracking.

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

In general if a problem occurs on a connection to one server this shall have no impact on the connections to other servers.



## TEST RESULTS

Table 4.1 and 4.2 in this Chapter give an overview of the conformance test results. References shown in the table columns refer to references of individual test procedures in appendix 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 Summary of test results for DUT**

Conformance Block	Mandatory	Conditional
1: Basic Exchange	cAss1, cAss2, cAss3, cAssN1, cAssN4, cAssN5, cAssN6	cAssN7, cSrv5, cSrv7, cSrv10, cSrvN3, cSrvN5, cSrvN6
2: Data Set		cDs2, cDs5, cDs6, cDsN1b
5: Unbuffered Reporting	cRp3, cRp4, cRp5, cRp8, cRp9, cRp10, cRp11, cRp13a, cRp14, cRp15, cRp19, cRpN2, cRpN5, cRpN6	cRp2, cRp6, cRp7, cRp16, cRp18
6: Buffered Reporting	cBr3, cBr4, cBr5, cBr8, cBr9, cBr10, cBr11, cBr13a, cBr14, cBr15, cBr19, cBr30, cBr31, cBrN2, cBrN5, cBrN6	cBr2, cBr6, cBr7, cBr16, cBr18
12a: Direct Control	cCtl4, cCtl5, cDOs1, cDOs2	cCtl1, cCtl2
12b: SBO Control	cCtl4, cCtl5, cSBOs1, cSBOs2, cSBOs3	cCtl1, cCtl2
12c: Enhanced Direct Control	cCtl4, cCtl5, cDOes1, cDOes2	cCtl1, cCtl2
12d: Enhanced SBO Control	cCtl4, cCtl5, cSBOes1, cSBOes2, cSBOes3	cCtl1, cCtl2



## CONCLUSION

When all applicable test cases within a conformance block are Passed or Inconclusive the DUT has passed the test for that conformance block.

Based on the test results described in this verification report, *TEST FACILITY* declares the tested IEC 61850 client interface in the *DUT* has **not been shown to be non-conforming** to the IEC 61850 standard, *PICS*, *MICS*, *TICS*, *PIXIT* documents and *SCD* configuration.

### 1.10 Comments

The following comments apply for the *DUT*:

- none

## APPENDIX A: DETAILED TEST PROCEDURES AND RESULTS

### A1 Documentation and version control (IEC 61850-4)

Id	Test procedure	Verdict
cDoc1	Check if the major/minor software version in the PICS documentation and the DUT do match (IEC61850-4) PICS shall include the ACSI conformance statement from IEC 61850-7-2 Annex A	PASSED
cDoc2	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 applicable extra information for testing as requested in the test cases in this document	PASSED
cDoc3	Check if the major/minor software version in the MICS documentation and software version of the DUT does match (IEC61850-4). MICS shall indicate which CDC's and/or CDC parts are supported by the DUT, for example arrays	PASSED
cDoc4	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 applicable technical issues are supported.	PASSED

### A2 Configuration file (IEC 61850-6)

Id	Test procedure	Verdict
cCnf1	Check if the DUT process the data names, data types as configured in the SCL (SCD) configuration file.	PASSED
cCnf2	Change at least 5 end-user configurable parameters that are processed by the DUT in the SCL configuration file, configure the DUT using the SCL configuration file (using the supplied configuration tool) and check the updated configuration. Restore the original SCL file and re-configure the DUT to its original state.	PASSED
cCnf3	Verify that client can handle the ConfigRev management in SCL and exposed by the server in LLN0.NamPIt.configRev as described in <i>PIXIT Cf1</i> . On a mismatch the DUT shall behave as described in the PIXIT (note that, if the PIXIT describes that the DUT does not check such a mismatch, no action is required by the DUT)	PASSED
cCnf4	ICD file shall be validated against the SCL schema 2007B Verify the ClientServices declared in ICD services section match the PICS and match the DUT	PASSED

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

Id	Test procedure	Verdict
cMdl1	Verify that the client can handle the maximum name length according to IEC 61850-7-2 Subclause 22.2 and SCSM and expands objects like SDOs correctly ( <i>PIXIT Sr1</i> )	Note: will be verified by the applicable communication test procedures
cMdl2	Verify that DUT supports the following naming conventions for the supported control blocks a unbuffered report control block – not indexed b unbuffered report control block – indexed c buffered report control block – indexed d buffered report control block – not indexed e setting group control block f GOOSE control block g Log control block	PASSED
cMdl3	Verify that DUT can read and process the mandatory & optional attributes from the CDCs in part 7-3 unless stated otherwise in the MICS	See detailed test procedure

Compare detailed test procedures

cMdl3 - status	Support of CDC: status information	Passed																																	
MICS																																			
<u>Expected result</u> 3. DUT processes the values from GI and/or integrity reports of the supported CDC's (MICS) 4. DUT sends GetDataValues request and processes the returned values																																			
<u>Test description</u> When reporting is supported 1. Configure the DUT and server simulator(s) with datasets and report control blocks with status information from the following CDC's: SPS, DPS, INS, ENS, ACT, ACD, SEC, BCR, HST, VSS 2. Start SERVER SIMULATOR 3. Force the DUT to enable the report control blocks and send GI or wait for integrity reports When DUT does not support reporting 4. the DUT reads status information																																			
<u>Comment:</u> <table border="1"> <thead> <tr> <th>What</th><th>supported</th><th>address</th></tr> </thead> <tbody> <tr> <td>SPS</td><td>Y</td><td>LLN0.Loc</td></tr> <tr> <td>DPS</td><td>Y</td><td>CSWI.Pos</td></tr> <tr> <td>INS</td><td>Y</td><td>CSWI.OpCntRs</td></tr> <tr> <td>ENS</td><td>Y</td><td>LLN0.Mod</td></tr> <tr> <td>ACT</td><td>Y</td><td>PIOC.OP</td></tr> <tr> <td>ACD</td><td>Y</td><td>PIOC.Str</td></tr> <tr> <td>SEC</td><td>Y</td><td>GSAL.authfail</td></tr> <tr> <td>BCR</td><td>Y</td><td>MMTR.supwh</td></tr> <tr> <td>HST</td><td>N</td><td></td></tr> <tr> <td>VSS</td><td>Y</td><td>LTMS.TmSrc</td></tr> </tbody> </table>			What	supported	address	SPS	Y	LLN0.Loc	DPS	Y	CSWI.Pos	INS	Y	CSWI.OpCntRs	ENS	Y	LLN0.Mod	ACT	Y	PIOC.OP	ACD	Y	PIOC.Str	SEC	Y	GSAL.authfail	BCR	Y	MMTR.supwh	HST	N		VSS	Y	LTMS.TmSrc
What	supported	address																																	
SPS	Y	LLN0.Loc																																	
DPS	Y	CSWI.Pos																																	
INS	Y	CSWI.OpCntRs																																	
ENS	Y	LLN0.Mod																																	
ACT	Y	PIOC.OP																																	
ACD	Y	PIOC.Str																																	
SEC	Y	GSAL.authfail																																	
BCR	Y	MMTR.supwh																																	
HST	N																																		
VSS	Y	LTMS.TmSrc																																	

<b>cMdl3 - measurements</b>	<b>Support of CDC: measurement information</b>	<b>Passed</b>
MICS		
<u>Expected result</u>		
3. DUT processes the data from GI and/or integrity reports of the supported CDC's (MICS)		
4. DUT sends GetDataValues request and processes the returned values		
<u>Test description</u>		
When reporting is supported		
1. Configure the DUT and server simulator(s) with datasets and report control blocks with measurement information from the following CDC's: MV, CMV, WYE, DEL, SEQ, HVM, HWYE, HDEL		
2. Start SERVER SIMULATOR		
3. Force the DUT to enable the report control blocks and send GI or wait for integrity reports		
When DUT does not support reporting		
4. the DUT reads measurement information		
<u>Comment</u>		
What	supported	address
MV	Y	MMXU.MX.HZ
CMV	Y	YEFN.MX.Neutvol
WYE	Y	MMXU.A
DEL	Y	MMXU.PPV
SEQ	Y	MSQI.SeqA
HVM	N	
HWYE	N	
HDEL	N	

<b>cMdl3 - control</b>	<b>Support of CDC: control</b>	<b>Passed</b>
MICS		
<u>Expected result</u>		
4. DUT sends correct control requests (Select, SelectWithValue, Operate) for the supported CDC's and (MICS), DUT processes the status values from the GI and data-change reports of the supported CDC's		
<u>Test description</u>		
1. Configure the DUT and server simulator(s) with the following controllable CDC's: SPC, DPC, INC, ENC, BSC, ISC, APC, BAC		
2. Configure the DUT and server simulator(s) with datasets and report control blocks with status information from the specified control CDC's		
3. Start SERVER SIMULATOR		
4. Force the DUT to control requests (Select, SelectWithValue, Operate) to the supported control CDC's and the SERVER SIMULATOR to change the status value according to the control value		
5. Repeat step 4 for all supported combinations of control models and CDC's		
<u>Comment</u>		
What	supported	address
SPC	Y	CSWI.LocSta
DPC	Y	CSWI.Pos
INC	Y	CSWI.OpCntRs
ENC	Y	CSWI.Mod
BSC	Y	ATCC.TPChg
ISC	Y	ATCC.TapPos
APC	Y	ATCC.SptVal
BAC	Y	ATCC.BndCtrChg

<b>cMdl3 – descriptions</b>	<b>Support of CDC: descriptive information</b>	<b>Passed</b>
MICS		

<u>Expected result</u> 3. DUT sends correct GetDataValues requests and processes the returned values
<u>Test description</u> 1. Configure the DUT and server simulator(s) with the following descriptive information CDC's: DPL, LPL, CSD 2. Start SERVER SIMULATOR 3. Force the DUT to read the descriptive information
<u>Comment</u> Only the following description CDCs are supported: DPL: LPHD.PhyNam LPL: ANCR.Namplt

## A4 Mapping on MMS (IEC 61850-7-2 and IEC 61850-8-1)

The test procedures are structured according to conformance blocks. The following table specifies which ACSI services, mapped on MMS, are mandatory/conditional for each conformance block for IEC 61850-8-1 Client systems.

**Table A.4.1 ACSI services per conformance block for IEC 61850-8-1 Client systems**

Conformance Block	Mandatory	Conditional
1: Basic Exchange	Associate Abort and/or Release	GetAllDataValues SetDataValues GetServerDirectory GetLogicalDeviceDirectory(LD) GetLogicalNodeDirectory(DATA) GetDataDirectory GetDataDefinition GetDataValues
2: Data Set		GetDataSetValues SetDataSetValues GetLogicalNodeDirectory(DATA-SET) GetDataSetDirectory
2+: Data Set Definition	CreateDataSet DeleteDataSet	
3: Substitution	SetDataValues	GetLogicalNodeDirectory(SGCB)
4: Setting Group Selection	SelectActiveSG	GetSGCBValues
4+: Setting Group Definition	SelectEditSG SetEditSGValue ConfirmEditSGValues	GetEditSGValue
5: Unbuffered Reporting	Receive Report GetURCBValues SetURCBValues	GetLogicalNodeDirectory(URCB)
6: Buffered Reporting	Receive Report GetBRCBValues SetBRCBValues	GetLogicalNodeDirectory(BRCB)
7: Logging	GetLCBValues QueryLogByTime and/or QueryLogAfter GetLogStatusValues	GetLogicalNodeDirectory(LCB) GetLogicalNodeDirectory (LOG) SetLCBValues
9: GOOSE Control Block		GetLogicalNodeDirectory(GOCB) GetLogStatusValues SetGoCBValues
12a: Direct Control	Operate	TimeActivatedOperate
12b: SBO Control	Select, Operate	Cancel, TimeActivatedOperate
12c: Enhanced Direct Control	Operate Receive CommandTermination	TimeActivatedOperate
12d: Enhanced SBO Control	SelectWithValue, Operate Receive CommandTermination	Cancel, TimeActivatedOperate
13: Time Sync	TimeSynchronization	
14: File Transfer	GetServerDirectory(FILE) GetFile	GetFileAttributeValues SetFile DeleteFile
15: Service Tracking	Receive Report	

The following table specifies which test procedures are mandatory/conditional for each conformance block. Conditions refer to the SCL - IED - Services section, the PICS or PIXIT.

**Table A.4.2 Test procedures per conformance block**

Conformance Block	Mandatory	Conditional
1: Basic Exchange	cAss1, cAss2, cAss3, cAss4, cAssN1, cAssN4, cAssN5, cAssN6	PIXIT - Automatic startup: cAssN7 PICS-GetServerDirectory: cSrv1 PICS-GetLogicalDeviceDirectory: cSrv2, cSrvN1 PICS-GetLogicalNodeDirectory: cSrv3, cSrvN1 PICS-GetDataDirectory/GetDataDefinition: cSrv4, cSrvN1 PICS-GetDataValues: cSrv5, cSrv7, cSrvN3 PICS-SetDataValues: cSrv6, cSrvN4 PICS-GetAllDataValues: cSrv8, cSrvN2 PIXIT - Support setting blkEna: cSrv9 SCL - SupportsLdName: cSrv10 PIXIT - Quality: cSrvN5 PIXIT - TimeQuality: cSrvN6
2: Data Sets		PICS-GetLogicalNodeDirectory(DATA-SET): cDs1, cDsN1a PICS-GetDataSetDirectory: cDs2, cDs5, cDs6, cDsN1b PICS-GetDataSetValues: cDs3, cDsN1c PICS-SetDataSetValues: cDs4, cDsN2
2+: Data Set Definition		PICS-DeleteDataSet: cDs12, cDsN11 PIXIT-Support persistent datasets: cDs10, cDs13, cDsN10a PIXIT-Support non-persistent datasets: cDs11, cDs14, cDsN10b
3: Substitution	cSub1, cSub3	Source "substituted": cSub2
4: Setting Group Selection	cSg2, cSgN1	PICS-GetLogicalNodeDirectory(SGCB): cSg1
4+: Setting Group Definition	cSg11, cSg14	PICS-GetDataValues(FC=SG): cSg10 Cancel SG: cSg12 PIXIT-Read SGCB-ResvTms: cSg13
5: Unbuffered Reporting	cRp3, cRp4, cRp5, cRp8, cRp9, cRp10, cRp11, cRp13a, cRp14, cRp15, cRp19, cRpN2, cRpN5, cRpN6	PICS-GetLogicalNodeDirectory(URCB): cRp1, cRpN1 PICS-SetURCBValues(trgops, optflds): cRp2 PICS-Buffer time: cRp6 PICS-General interrogation: cRp7 PIXIT-Rp2 Dataset=y and PIXIT-Ds11 dataset creation supported: cRp12, cRp13b PIXIT-Non test equipment: cRp16 PIXIT-Owner: cRp17 SCL-supportsLdName: cRp18
6: Buffered Reporting	cBr3, cBr4, cBr5, cBr8, cBr9, cBr10, cBr11, cBr13a, cBr14, cBr15, cBr19, cBr30, cBr31, cBrN2, cBrN5, cBrN6, cBrN20	PICS-GetLogicalNodeDirectory(BRCB): cBr1, cBrN1 PICS-SetBRCBValues(trgops, optflds): cBr2 PICS-Buffer time: cBr6 PICS-General interrogation: cBr7 PIXIT-Rp2 Dataset=y and PIXIT-Ds11 dataset creation supported: cBr12, cBr13b PIXIT-Non test equipment: cBr16 PIXIT-Owner: cBr17 SCL-supportsLdName: cBr18 PIXIT-Purge buffer: cBr32 PIXIT-ResvTms: cBr33
7: Logging	cLog4, cLog6, cLog7, cLog8, cLogN3, cLogN4	PICS-GetLogicalNodeDirectory(LOG): cLog1, cLogN1 PICS-GetLogicalNodeDirectory(LCB): cLog2, cLogN2 PICS-SetLCBValues: cLog5 PICS-SetDataValues(GLOG): cLog9
9: GOOSE Control Block		PICS-GetGoCBValues: cGcb1 PICS-SetGoCBValues: cGcb2
12a: Direct Control	cCtl4, cCtl5, cDOns1, cDOns2	PIXIT-Test: cCtl1 PIXIT-Check: cCtl2 PIXIT-Change control model: cCtl3 PICS-TimeActivatedOperate: cDOns3, cDOns4
12b: SBO Control	cCtl4, cCtl5, cSBOns1, cSBOns2, cSBOns3	PIXIT-Test: cCtl1 PIXIT-Check: cCtl2 PIXIT-Change control model: cCtl3 PICS-Cancel: cSBOns4 PICS-TimeActivatedOperate: cSBOns5, cSBOns6
12c: Enhanced Direct Control	cCtl4, cCtl5, cDOes1, cDOes2	PIXIT-Test: cCtl1 PIXIT-Check: cCtl2 PIXIT-Change control model: cCtl3 PICS-TimeActivatedOperate: cDOes3, cDOes4



Conformance Block	Mandatory	Conditional
12d: Enhanced SBO Control	cCtl4, cCtl5, cSBOes1, cSBOes2, cSBOes3	PIXIT-Test: cCtl1 PIXIT-Check: cCtl2 PIXIT-Change control model: cCtl3 PICS-Cancel: cSBOes4 PICS-TimeActivatedOperate: cSBOes5, cSBOes6
13: Time Sync	cTm1, cTmN1	PICS-Time accuracy: cTm2 PIXIT-ClockFailure: cTmN2
14: File Transfer	cFt1, cFt3, cFtN1	PICS-GetFileAttributeValues: cFt2, cFtN2 PICS-SetFile: cFt4, cFtN3 PICS-DeleteFile: cFt5
15: Services Tracking		PIXIT-Buffered Reporting: cTrk1 PIXIT-Unbuffered Reporting: cTrk2 PIXIT-Logging: cTrk3 PIXIT-GOOSE control block: cTrk4 PIXIT-SMV: cTrk5, cTrk6 PIXIT-Setting Group: cTrk7 PIXIT-Control: cTrk8 (SPC), cTrk9 (DPC), cTrk10 (INC), cTrk11 (ENC), cTrk12 (APCf), cTrk13 (APCi), cTrk14 (BSC), cTrk15 (ISC), cTrk16 (BAC) PIXIT-General: cTrk17

Note1: cAssN2 and cAssN3 are not applicable for part 8-1

Note2: cCtl6 is out of scope for IEC 61850 conformance testing

The focus of the conformance test is the application layer. For IEC 61850-8-1 the communication services are mapped on the reliable TCP transport layer. As such the testing of transport related errors like “no response” and “delayed response” are out-of-scope. These are implicitly tested by disconnecting the Ethernet cable between the server and the switch.

In general if a problem occurs on a connection to one server this may have no impact on the connections to other servers. The following paragraphs describe the abstract test cases and the corresponding detailed test procedures.

## A4.1 Block 1: Basic Services

Abstract test cases for Application Association

Test case	Test case description
cAss1	Associate and force the DUT to release or abort a TPAA (IEC 61850-7-2 8.3, 8-1 10.2)
cAss2	Force the DUT to associate with maximum number of servers simultaneously ( <i>PIXIT As1</i> ).
cAss3	Verify the DUT can handle servers with small and large MMS PDU size, the DUT should keep on proposing its original MMS PDU size.

Note1: The client is always considered to be the calling node

Test case	Test case description
cAssN1	Associate and server responds with negative response due to AccessPointReference.
cAssN2	Associate and server responds with negative response due to AuthenticationParameter
cAssN3	Associate and server releases TPAA (IEC 61850-7-2 8.3). DUT should try to re-establish the association after the configured period ( <i>PIXIT As3</i> ).
cAssN4	Associate and server abort TPAA (IEC 61850-7-2 8.3). DUT should try to re-establish the association after the configured period ( <i>PIXIT As3</i> ).
cAssN5	Associate and server denies TPAA (IEC 61850-7-2 8.3). DUT should try to re-establish the association after the configured period ( <i>PIXIT As3</i> ).
cAssN6	Disconnect the communication interface, the DUT should detect link lost within a specified period ( <i>PIXIT As2</i> ).
cAssN7	Interrupt and restore the power supply, the DUT shall automatically establish the configured associations when ready ( <i>PIXIT As6</i> ).

Note1: cAssN2 and cAssN3 are not applicable for part 8-1

Detailed test procedures for Application Association

cAss1	Associate and force client to release or abort	Passed
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As7</i>		
<u>Expected result</u> 1. DUT sends correct Associate request with association parameters according to the settings in SCL. DUT accepts Associate response+ from server 2. DUT sends correct release request. 3. DUT returns to "state" where it is able to start a new TPAA with the same server 4. DUT sends correct Associate request with association parameters according to the settings in SCL. DUT accepts Associate response+ from server 5. DUT sends correct abort request. 6. DUT returns to "state" where it is able to start a new TPAA with the same server		
<u>Test description</u> If DUT supports release: 1. Set-up a TPAA with one server 2. Force DUT to release TPAA 3. Repeat step 1 and 2, 10 times If DUT supports abort: 4. Set-up a TPAA with one server 5. Force DUT to abort TPAA 6. Repeat step 4 and 5, 10 times		
<u>Comment</u>		

<b>cAss2</b>	<b>Associate to maximum number of servers</b>	<b>Passed</b>
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As1</i>		
<u>Expected result</u> 1. DUT accepts Associate response+ from all servers 2. DUT returns to "state" where it is able to start new TPAA's with the same servers		
<u>Test description</u> 1. Set-up a TPAA with one server 2. Force DUT to release or abort TPAA 3. Repeat step 1 and 2, 10 times		
<u>Comment</u> Tested with 40 servers		

<b>cAss3</b>	<b>Verify that the client can handle servers with small and large MMS PDU size</b>	<b>Passed</b>
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As5</i>		
<u>Expected result</u> 1. Client accepts Associate response+ from all servers 2. DUT receives and accepts the Release response+ from all servers or receives and accepts the abort response+ from all servers		
<u>Test description</u> 1. Set-up a TPAA with at least two servers where one server has a small PDU size (about 4k), and the other server has a large PDU size (about 64k). 2. Force DUT to release or abort all open TPAA's		
<u>Comment</u>		

<b>cAssN1</b>	<b>Access point mismatch</b>	<b>Passed</b>
IEC 61850-8-1 clause 10.2, 25.3.1 and table 132		
<u>Expected result</u> 2. DUT detects the Association failure and behaves as specified in the PIXIT 4. DUT detects the Association failure and behaves as specified in the PIXIT 6. DUT detects the Association failure and behaves as specified in the PIXIT 8. DUT detects the Association failure and behaves as specified in the PIXIT 10. DUT detects the Association failure and behaves as specified in the PIXIT		
<u>Test description</u> 1. Set-up the DUT and one server to have a mismatching Transport Selector 2. Set-up a TPAA between the DUT and the server 3. Set-up the DUT and one server to have a mismatching Presentation Selector 4. Set-up a TPAA between the DUT and the server 5. Set-up the DUT and one server to have a mismatching Session Selector 6. Set-up a TPAA between the DUT and the server 7. Set-up the DUT and one server to have a mismatching AP-title 8. Set-up a TPAA between the DUT and the server 9. Set-up the DUT and one server to have a mismatching AE-qualifier 10. Set-up a TPAA between the DUT and the server		
<u>Comment</u>		

<b>cAssN4</b>	<b>Server abort</b>	<b>Passed</b>
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As3</i>		
<u>Expected result</u> 1. DUT accepts Associate response+ from server 2. DUT accepts abort request from the server and behaves as specified in the PIXIT		
<u>Test description</u> 1. Set-up a TPAA with one server 2. Force SERVER SIMULATOR to abort TPAA 3. Repeat step 1 and 2, 10 times		
<u>Comment</u>		

<b>cAssN5</b>	<b>Server deny</b>	<b>Passed</b>
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As3</i>		
<u>Expected result</u> 2. DUT detects the Association failure and behaves as specified in the PIXIT.		
<u>Test description</u> 1. Set-up test configuration with at least two servers 2. Force the DUT to perform an Associate request for all servers, The SERVER SIMULATOR denies the association for one server caused by a mismatching transport, session or presentation selector 3. Repeat step 1 and 2, 10 times		
<u>Comment</u>		

<b>cAssN6</b>	<b>Detection of lost link</b>	<b>Passed</b>
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As2, As3</i>		
<u>Expected result</u> 3. DUT shall detect the lost link and shall try to reconnect to the server 4. DUT shall set-up a TPAA with the server		
<u>Test description</u> 1. Connect the DUT and one server to a hub 2. Set-up a TPAA with the server 3. Disconnect the physical link, between the two switches/hubs, some seconds longer than the timeout specified in the PIXIT 4. Reconnect the Ethernet cable		
<u>Comment</u>		

<b>cAssN7</b>	<b>Power supply interrupt</b>	<b>Passed</b>
IEC 61850-7-2 clause 8.3 IEC 61850-8-1 clause 10.2 <i>PIXIT As6</i>		
<u>Expected result</u> 3. DUT behaves as specified in the PIXIT.		
<u>Test description</u> 1. Set-up a TPAA between DUT and all servers as configured in SCL 2. Interrupt the power supply to DUT 3. Restore the power supply to DUT		
<u>Comment</u>		

Abstract test cases for server, logical device, logical node and data

Test case	Test case description
cSrv1	If the DUT implements Autodescription, (See Note 1) force the DUT to start the autodescription and check the DUT requests a GetServerDirectory(LOGICAL-DEVICE) to all the logical devices of the configured servers (see Note 2) (IEC 61850-7-2 Subclause 7.2.2)
cSrv2	If the DUT implements Autodescription, for each GetServerDirectory(LOGICAL-DEVICE) response check the DUT issues a GetLogicalDeviceDirectory request (IEC 61850-7-2 Subclause 9.2.1)
cSrv3	If the DUT "implements Autodescription", for each GetLogicalDeviceDirectory response check the DUT issues a GetLogicalNodeDirectory(DATA) request (IEC 61850-7-2 Subclause 10.2.2)
cSrv4	If the DUT "implements Autodescription", for a subset of the GetLogicalNodeDirectory(DATA) response check the DUT issues at least one of the following services: a GetDataDirectory request and check response (IEC 61850-7-2 Subclause 11.4.4) b GetDataDefinition request and check response (IEC 61850-7-2 Subclause 11.4.5)
cSrv5	Verify that after start-up the DUT is able to update the process values of the configured servers.
cSrv6	Request a SetDataValues of the different basic types (with for example FC=CF) and check the services (IEC 61850-7-2 Subclause 11.4.3)
cSrv7	Request GetDataValues and check if the DUT updates its model (IEC 61850-7-2 Subclause 11.4.2)
cSrv8	Request GetAllDataValues for the required functional constraints and check if the DUT updates its model (IEC 61850-7-2, 9.2.3)
cSrv9	Verify that the client is able to set/reset blkEna (IEC 61850-7-3 Subclause 6.2.6)
cSrv10	Verify that the client is able to support a server with IdName

NOTE 1 Implement Autodescription means that there is a way to configure the DUT to update the image of the model of one of the servers it has to communicate with using the ACSI services.

NOTE 2 Configured servers means the servers the client DUT is configured to communicated with. The client DUT at least needs to know the parameters to establish an association with them.

Test case	Test case description
cSrvN1	If the DUT implements autodescription, force the DUT to start the autodescription and check the DUT still communicates with other servers when it requests the following services with negative response: a GetServerDirectory(LOGICAL-DEVICE), b GetLogicalDeviceDirectory, c GetLogicalNodeDirectory(DATA), d GetDataDirectory, e GetDataDefinition.
cSrvN2	Check that the DUT is able to communicate with other connected servers after a request for GetAllDataValues fails in the following circumstances: a The response is negative. b The response comes with mismatching data objects.
cSrvN3	Check that the DUT is able to communicate with other connected servers after a request for GetDataValues fails in the following circumstances: a The response is negative. b The response comes with mismatching data objects. c The value is out of the valid range for this data.
cSrvN4	Check that the DUT is able to communicate with other connected servers after a request for SetDataValues fails in the following circumstances: The response is negative. One of the data values is read-only

Test case	Test case description
cSrvN5	If DUT detects/notify changes in the "Quality" attribute, force the SERVER SIMULATOR to change the values in the Quality of the measured/status values monitored by the DUT and check the behaviour described in the PIXIT.
cSrvN6	If DUT detects/notify changes in the timestamp's "TimeQuality" attribute, force a server to change the values in the TimeQuality of the measured/status values monitored by the DUT and check the behaviour described in the PIXIT.

Detailed test procedures for server, logical device, logical node and data

cSrv5	Update of process values	Passed
IEC 61850-7-2 clause 17.2.3, 17.2.5, 17.3.5 IEC 61850-8-1 clause 17.2.1, 17.3.4 <i>PIXIT Sr3</i>		
<u>Expected result</u> 2-5. DUT receives the process values either by Reporting or by GetDataValues+ response and handles the values as stated in the PIXIT.		
<u>Test description</u> 1. Set-up a TPAA with one server 2. DUT request either GetDataValues of at least two standard data attributes or data objects 3. Repeat step 2 for extended data objects OR if reporting is supported: 4. DUT receives a Report of at least two standard data attributes or data objects 5. DUT receives a Report of at least two extended data objects		
<u>Comment</u>		

cSrv7	GetDataValues	Passed
IEC 61850-7-2 clause 11.4.2 IEC 61850-8-1 clause 13.4.1 <i>PIXIT Sr8</i>		
<u>Expected result</u> 2-3. DUT accepts a GetDataValues response+ from server		
<u>Test description</u> 1. Set-up a TPAA with one server 2. DUT request GetDataValues of at least two data attributes 3. DUT request GetDataValues of at least two data objects		
<u>Comment</u>		

cSrv10	IdName	Passed
IEC 61850-6 clause 8.5.3		
<u>Expected result</u> 2. DUT request services with data object references with the IdName value		
<u>Test description</u> 1. Set-up a TPAA with one server with IdName 2. DUT request all supported ACSI services on data objects identified by IdName		
<u>Comment</u>		

cSrvN3	GetDataValues negative	Passed
IEC 61850-7-2 clause 11.4.2 IEC 61850-8-1 clause 13.4.1 <i>PIXIT Sr2, Sr11</i>		
<u>Expected result</u>		
1,3,5,7,9,11.	DUT associates with the server and responds as specified in PIXIT. DUT shall continue with the other servers	
2,4,6,8.	DUT uses autodescription to prevent sending the request or DUT accepts a GetDataValues response- from the server and continues as specified in PIXIT	
10,12.	DUT receives a GetDataValues response and continues as specified in PIXIT	
<u>Test description</u>		
1. Reconfigure/rename the LogicalDevice for one server only and restart the server		
2. DUT requests GetDataValues of a data object in the previously known logical device		
3. Reconfigure/rename the LogicalNode (in a valid existing logical device) for one server only and restart the server		
4. DUT requests GetDataValues of a data object in the previously known logical node		
5. Reconfigure/rename a data object (in a valid existing logical node) for one server only and restart the server		
6. DUT requests GetDataValues of the previously known data object		
7. Reconfigure/rename a data attribute (in a valid existing data object) for one server only and restart the server		
8. DUT requests GetDataValues of the previously known data attribute		
9. Reconfigure CDC type of a data object (more data attributes then expected) for one server only and restart the server		
10. DUT requests GetDataValues of a known data object with more data attributes then expected		
11. Reconfigure CDC type of a data object (less attributes then expected) for one server only and restart the server		
12. DUT requests GetDataValues of a known data object with less attributes then expected		
<u>Comment</u>		

cSrvN5	Quality values	Passed
IEC 61850-7-2 clause 11.4.2 IEC 61850-7-3 table 3 IEC 61850-8-1 clause 13.4.1 <i>PIXIT Sr4, Sr5, Sr6</i>		
<u>Expected result</u>		
1.	DUT processes the quality as specified in the PIXIT	
<u>Test description</u>		
1.	Change the value of attribute q of a data object of one server to: <ul style="list-style-type: none"> <li>Validity: Invalid – overflow</li> <li>Validity: Invalid – out of range</li> <li>Validity: Invalid – badReference</li> <li>Validity: Invalid – oscillatory</li> <li>Validity: Invalid – failure</li> <li>Validity: Questionable – oldData</li> <li>Validity: Questionable – inconsistent</li> <li>Validity: Questionable – inaccurate</li> <li>Source = Substituted (by another client)</li> <li>Test = true</li> <li>OperatorBlocked = true</li> </ul>	
<u>Comment</u>		

cSrvN6	Time Quality values	Passed
IEC 61850-7-2 clause 11.4.2 IEC 61850-8-1 clause 13.4.1 <i>PIXIT Sr12, Sr13</i>		
<u>Expected result</u> 1-3. DUT processes the time quality as specified in the PIXIT		
<u>Test description</u> 1. Force server to respond with data object with time quality "clock failure" 2. Force server to respond with data object with time quality "clock not synchronised" 3. Force server to respond with data object with time quality "leap seconds known" 4. Force server to respond with data object with time quality accuracy = 10 bits		
<u>Comment</u>		



## A4.2 Block 2: Data Set

Test case	Test case description
cDs1	If the DUT implements autodescription, force it to start autodescription and check if it requests a GetLogicalNodeDirectory(DATA-SET) of the Logical Nodes of the configured servers (IEC 61850-7-2 Subclause 10.2.2)
cDs2	If the DUT implements autodescription, force it to start autodescription and check it requests a GetDataSetDirectory of all the DataSets of the server used by the client (IEC 61850-7-2 Subclause 13.3.6)
cDs3	Check the DUT can request a GetDataSetValues and handle the response (IEC 61850-7-2 Subclause 13.3.2)
cDs4	Check the DUT can request a SetDataSetValues and handle the response (IEC 61850-7-2 Subclause 13.3.3)
cDs5	Verify that the DUT checks the pre-configured datasets in the SCD file. If any deviation is detected the DUT behaves as specified in the PIXIT
cDs6	Verify that the DUT can handle a pre-configured data set with the maximum name length for data set and a data set member (IEC 61850-7-2 Subclause 22.2)

Test case	Test case description
cDsN1	If the DUT implements autodescription, force the DUT to start the autodescription and check the DUT still communicates with other servers when it requests the following services with negative response: a GetLogicalNodeDirectory (DATA-SET) b GetDataSetDirectory c GetDataSetValues
cDsN2	Check that the DUT still communicates with other servers properly when it requests a SetDataSetValues to one of them and the response is negative.

Detailed test procedures for Data Set:

cDs2	GetDataSetDirectory	Passed
IEC 61850-7-2 clause 13.3.6 IEC 61850-8-1 clause 14.3.5		
<u>Expected result</u> 1. DUT accepts the response		
<u>Test description</u> 1. Force DUT to perform a GetDataSetDirectory request for the data sets used by the DUT		
<u>Comment</u>		

cDs5	Pre-configured dataset element deviations	Passed
IEC 61850-7-2 clause 13.3 IEC 61850-8-1 clause 14.3 <i>PIXIT Ds4</i>		
<u>Expected result</u> 3. DUT responds as specified in PIXIT on the reconfigured datasets		
<u>Test description</u> 1. Stop one server 2. Reconfigure the server to force the following mismatches in different datasets: – Insert a new dataset element in the middle of a dataset – Delete a dataset element in the middle of a dataset – Reorder 2 dataset members in a dataset of a different data type – Reorder 2 dataset members in a dataset of the same data type 3. Start the server and force the DUT to perform a GetDataSetDirectory request on all the datasets used by the DUT		
<u>Comment</u>		

<b>cDs6</b>	<b>Pre-configured dataset name length</b>	<b>Passed</b>
IEC 61850-7-2 clause 13.3 IEC 61850-8-1 clause 14.3 <i>PIXIT Ds7</i>		
<u>Expected result</u> 2. DUT can handle the response and updates the dataset member with the maximum name length correctly		
<u>Test description</u> 1. Configure the server having a dataset: – With maximum name length for the dataset name – With maximum name length for one of the dataset members 2. Start the server and force the DUT to perform a GetDataSetDirectory for this dataset		
<u>Comment</u>		

<b>cDsN1</b>	<b>GetLogicalNodeDirectory(DATA-SET) response- and GetDataSetDirectory response- and GetDataSetValues response-</b>	<b>Passed</b>
IEC 61850-7-2 clause 10.2.2, 13.3.6, 13.3.2 IEC 61850-8-1 clause 12.3.1, 14.3.5, 14.3.1 <i>PIXIT Sr2, Ds5</i>		
<u>Expected result</u> 4. DUT uses autodescription to prevent sending the request or DUT processes the negative response and continues as specified in PIXIT 5. The DUT processes the response as specified in the PIXIT 6. DUT uses autodescription to prevent sending the request or DUT processes the negative response and continues as specified in PIXIT 7. DUT uses autodescription to prevent sending the request or DUT processes the negative response and continues as specified in PIXIT		
<u>Test description</u> 1. Stop one server 2. Reconfigure the server in the following way: o Rename a dataset in logical device1 o Add a dataset in logical device2 o Rename logical device3 a) 3. Start the server 4. Force the DUT to perform a GetLogicalNodeDirectory(DATA-SET) request for the previously known logical device 5. Force the DUT to perform a GetLogicalNodeDirectory(DATA-SET) request for the logical device which contains the dataset that was newly added b) 6. Force the DUT to perform a GetDataSetDirectory request for the previously known dataset c) 7. Force the DUT to perform a GetDataSetValues request for the previously known dataset		
<u>Comment</u>  Step a) it is not applicable and tested because DUT does not support GetLogicalNodeDirectory Step c) it is not applicable and tested because DUT does not support GetDataSetValues		

## A4.5 Block 5: Unbuffered Reporting

Test case	Test case description
cRp1	If the DUT implements autodescription, force it to start autodescription and check if it requests a GetLogicalNodeDirectory(URCB) of the logical nodes declared in the PIXIT of all configured servers.
cRp2	If the DUT configures the server's Unbuffered ReportControlBlock parameters after startup using SetURCBValues, check that the GetURCBValues/SetURCBValues are sent with the configured values. (IEC 61850-7-2 Subclause 17.2.5.4)
cRp3	Verify the DUT is able to process the reports with different optional fields: Force the DUT to configure/enable a URCB with useful optional fields combinations: sequence-number, configuration-revision, report-time-stamp, reason-for-inclusion, data-set-name and/or data-reference, force/trigger a report and check the DUT is able to process the reports and updates its database. (IEC 61850-7-2 Subclause 17.2.2.8)
cRp4	Verify the DUT is able to process the reports with the following trigger conditions (IEC 61850-7-2 Subclause 17.2.2.11) Configure and enable a URCB with all supported optional fields and check the reports are processed according to the following (supported) trigger conditions: a on integrity b on data update c on data update and integrity d on data change e on data change and quality change f on data change, quality change and integrity
cRp5	Verify the DUT is able to process segmented reports
cRp6	Verify DUT can change the Buffer Time (IEC 61850-7-2 clause 17.2.2.9)
cRp7	Verify DUT can force a General interrogation (IEC 61850-7-2 Subclause 17.2.2.13)
cRp8	Verify that after start up the DUT configures and enables the URCBs as specified in the SCD file. The DUT only may write to the "Dyn" URCB fields in the SCL.
cRp9	Verify that the DUT can process reports with complex structured data (for example WYE and DEL data objects)
cRp10	Verify that the DUT can handle reports with basic data (for example stVal and quality)
cRp11	Verify that the DUT can handle a URCB, RptID and DataSet with maximum name length (IEC 61850-7-2 Subclause 22.2)
cRp12	Verify that the DUT can change the dataset elements of a dynamic dataset previously used in a URCB
cRp13	Verify that the DUT configures another indexed URCB when another client has reserved the indexed URCB before
cRp14	Verify that the DUT supports non-indexed URCB
cRp15	Verify DUT can accept a report with a dataset elements of arrays and service tracking and Unicode strings (even if those types are unsupported)
cRp16	Verify the DUT can handle pre-assigned URCBs
cRp17	Verify the DUT sends a GetURCBValues(owner) requests
cRp18	Verify the DUT can process reports from an URCB and data set in a logical device with IdName
cRp19	Verify the DUT can process reports with private data

Test case	Test case description
cRpN1	If the configured RCB was renamed or deleted, verify that the DUT does not send the GetURCBValues request (prevent) OR when it sends the request it behaves as specified in the PIXIT. In any case verify that the DUT still communicates with other servers.
cRpN2	Check that the DUT still works properly when it performs a SetURCBValues request while the URCB attribute(s) have a dynamic/configurable mismatch: dynamic in the client SCL and configurable in the server SCL
cRpN3	<removed>
cRpN4	<removed>
cRpN5	Mismatching reports: a Report with unknown DataSet. b Report with unknown RptID c Report with incorrect references of the Data. d Report with incorrect types in the Data. Check the behaviour described in the PIXIT.
cRpN6	Verify that the DUT detects a change in the ConfRev attribute (Configuration revision, IEC 61850-7-2, 17.2.2.7) of the Report Control Block. When the DUT does not perform the ConfRev check it should check the dataset elements. The means of detection need to be specified in the PIXIT.

Note: cRpN3 and cRpN4 are not applicable because clients shall support all OptFlds and all TrgOps.

The default server control block configuration for the unbuffered reporting test cases are as follows:  
(Any deviation will be mentioned in the detailed test procedure)

```
<ReportSettings rptID="Dyn" trgOps="Dyn" intgPd="Dyn" optFields="Dyn" cbName="Conf" dataSet="Conf"
bufTime="Dyn" resvTms="false" owner="false"/>
```

```
<ReportControl buffered="false" name="urcb01" bufTime="1000" intgPd="0" confRev="1">
  <TrgOps dchg="true" qchg="true" dupd="true" period="false" gi="true"/>
  <OptFields seqNum="true" dataSet="true" reasonCode="true" dataRef="true" entryID="false"
  configRef="true" bufOvfl="false"/>
  <RptEnabled max="3"/>
</ReportControl>
```

Detailed test procedures for Unbuffered Reporting

cRp2	GetURCBValues and SetURCBValues	Passed
IEC 61850-7-2 clause 17.2.5.4 IEC 61850-8-1 clause 17.1, 17.2 PIXIT Rp2		
<u>Expected result</u> 4. The DUT sends a correct request 5. The DUT changes the trigger options, optional fields and integrity period and enables the reporting		
<u>Test description</u> 1. Stop DUT 2. Configure at least one report control block in the SCL file, the trigger options, optional fields and integrity period are different in the server then expected by the client 3. The applicable ReportSettings are "Dyn" 4. Start DUT and force DUT to send GetURCBValues request(s) 5. Force DUT to perform SetURCBValues request(s) to set trigger options and optional fields, integrity period, enable reporting and GI		
<u>Comment</u>		

<b>cRp3</b>	<b>DUT is able to process unbuffered reports with different optional fields</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 PIXIT Rp5		
<u>Expected result</u> 3. The DUT sets the configured optional fields before enabling the URCB. 4. The DUT is able to process the report. 5. The DUT does not change the optional fields and is able to process the report.		
<u>Test description</u> 1. Stop DUT 2. Configure the minimum optional fields supported by the DUT for a report control block in the DUT SCL file for one server. 3. Start DUT and force DUT to enable a URCB 4. Generate a report for the configured URCB 5. Repeat step 1 to 4, this time configuring all optional fields in step 2 and change SCL report settings OptFlds="Conf"		
<u>Comment</u>		

<b>cRp4</b>	<b>DUT is able to process unbuffered reports with different trigger conditions</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 PIXIT Rp4		
<u>Expected result</u> 4. DUT is able to process the reports send by the server.		
<u>Test description</u> 1. Stop DUT 2. Configure the following (combination of) trigger conditions by the DUT for several URCBs in the DUT SCL file for one server: a on integrity b on data update c on data update and integrity d on data change e on data change and quality change f on data change, quality change and integrity 3. Start DUT and force DUT to enable the URCBs. 4. Force events related to the trigger conditions configured in step 2, that are related to members in the dataset of the RCB. If the trigger condition "Integrity" was configured in step 2, wait for the configured integrity period to expire.		
<u>Comment</u>		

<b>cRp5</b>	<b>DUT can process segmented unbuffered reports</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 PIXIT Rp4 or Rp6		
<u>Expected result</u> 1. DUT can process the reported values		
<u>Test description</u> 1. Force the DUT to send a GI and the SERVER SIMULATOR to send a segmented report with new values or wait for integrity report		
<u>Comment</u>		

<b>cRp6</b>	<b>Change buffer time</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp14</i>		
<u>Expected result</u> 1. DUT successfully sends the SetURCBValues request.		
<u>Test description</u> 1. Force the DUT to perform a SetURCBValues request to change the bufTm of an URCB		
<u>Comment</u>		
<b>cRp7</b>	<b>Verify client can force a General interrogation on an unbuffered report control block</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp4, Rp16</i>		
<u>Expected result</u> 1. DUT successfully performs a general interrogation request		
<u>Test description</u> 1. Force the DUT to perform a general interrogation request on an URCB		
<u>Comment</u>		
<b>cRp8</b>	<b>SetURCBValues() only on "dyn" fields</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp17</i>		
<u>Expected result</u> 1. The DUT only may write to the "Dyn" URCB fields in the SCL The DUT writes only the URCB fields that are marked "Dyn" 2. The DUT writes only the URCB fields that are marked "Dyn"		
<u>Test description</u> 1. Force DUT to enable an URCBs that are configured in the SCL with the default URCB settings 2. Force DUT to enable a URCB that is configured in the SCL with non-default URCB settings. The RptSettings are: <ReportSettings rptID="Dyn" trgOps="Dyn" intgPd="Dyn" optFields="Dyn" cbName="Conf" datSet="Dyn" bufTime="Dyn" resvTms="false" owner="true"/>		
<u>Comment</u>		

cRp9	Reports with complex structured data	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp8</i>		
<u>Expected result</u> 1. DUT successfully configures and enables the report control block 2. DUT processes the report as normal 3.		
<u>Test description</u> 1. Force DUT to Configure and enable an URCB which contains complex structured data (e.g. WYE or DEL). 2. Force the SERVER SIMULATOR to send a report for URCB		
<u>Comment</u>		

cRp10	Reports with basic data	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp8</i>		
<u>Expected result</u> 1. DUT successfully configures and enables the report control block 2. The DUT processes the report as normal 3.		
<u>Test description</u> 1. Force the DUT to Configure and enable an URCB which contains basic (unstructured) data (e.g. stVal or q) 2. Force the SERVER SIMULATOR to send a report for the URCB.		
<u>Comment</u>		

cRp11	URCB, RptID and DataSet with maximum name length	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2		
<u>Expected result</u> 1. DUT successfully configures and enables the report control block 2. The DUT processes the report as normal		
<u>Test description</u> 1. Force the DUT to configure and enable an URCB which has: <ul style="list-style-type: none"> <li>Maximum possible LD, LN and URCB name length</li> <li>Maximum possible LD, LN and DataSet name length</li> <li>Maximum RptID length</li> <li>Maximum available DataSet ObjectReference length</li> <li>Maximum available DataRef length</li> </ul> 2. Force the SERVER SIMULATOR to send a report for the URCB.		
<u>Comment</u> The maximum length for RCB is 117 ( 64 / 16 \$ RP \$ 32 ) The maximum length for DataSets is 114 ( 64 / 16 \$ 32 ) The maximum length for RptID is 129 ( VisString129 ) The maximum length for DataSet ObjectReference is 114 ( 64 / 16 \$ 32 ) The maximum length for Data Reference is 123 ( 64 / 16 \$ 2 \$ 12 \$ 12 \$ 12 )		

<b>cRp13</b>	<b>Indexed URCB usage (static &amp; dynamic reporting)</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp2, Rp3, Rp9, Ds11</i>		
<u>Expected result</u> 1. DUT enables the URCB 3. DUT behaves as specified in PIXIT Rp9 4. DUT enables the URCB 6. DUT behaves as specified in PIXIT Rp9 8. DUT enables the URCB 10. DUT behaves as specified in PIXIT Rp9		
<u>Test description</u> a1) Static reporting with max>1 1. Start the DUT and force it to enable an indexed URCB 2. Stop the DUT and force another client to configure and enable this URCB 3. Start the DUT a2) Static reporting with max=1 4. Start the DUT and force it to enable an URCB with max=1 5. Stop the DUT and force another client to configure and enable this URCB 6. Start the DUT b) Dynamic reporting For this test case use default configuration with dataset="dyn" instead of dataset="conf" and DynDatasets specified in Services section. 7. Start the DUT and create a dataset 8. DUT configures and enables a URCB with the dataset from step 7. 9. Stop the DUT and force another client to configure and enable this URCB 10. Start the DUT		
<u>Comment</u> Step b) is not applicable because DUT cannot modify the configured DynDatasets		

<b>cRp14</b>	<b>Non Indexed URCB usage</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp3</i>		
<u>Expected result</u> 3. DUT enables the non-indexed URCB 4. DUT processes the report as normal		
<u>Test description</u> Use default configuration with ReportControl indexed="false" 1. Configure a non-indexed URCB in SERVER SIMULATOR 2. Load the SCL file with the non-indexed URCB into the DUT configuration tool 3. Start the DUT and force it to enable the non-indexed URCB 4. Force the SERVER SIMULATOR to send a report 5.		
<u>Comment</u>		



cRp15	Extended DataSet Elements	Passed
IEC 61850-7-4 clause 5.3.10, 5.10.4 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp4</i>		
<u>Expected result</u> 2. DUT enables the URCB 3. DUT processes the report and supported CDC as normal		
<u>Test description</u> If applicable use default configuration with integrity period = nonzero if test performed with integrity in step 3.  1. Configure the SERVER SIMULATOR with a DataSet containing supported CDC classes as well as CDCs which may not be supported: <ul style="list-style-type: none"> <li>Tracking (all tracking DO CDCs within logical node LTRK: SpcTrk (CTS), UrcbTrk (UTS), BrCbTrk (BTS), LocbTrk (LTS), GocbTrk (GTS), MsvcbTrk (MTS), UsvcbTrk (NTS), SgcbTrk (STS)</li> <li>Complete arrays (harmonic values with CDC "HDEL") with FC "MX"</li> </ul> 2. Configure and start the DUT with a report control using this DataSet 3. Force the SERVER SIMULATOR to send a GI or integrity report		
<u>Comment</u>		

cRp16	Pre-assigned URCBs	Passed
IEC 61850-6 clause 9.3.8 IEC 61850-7-2 clause 17.2, TISSUE #1276 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp24</i>		
<u>Expected result</u> 3. DUT does use the URCBs assigned to DUT and does not use the URCBs assigned to another client(s)		
<u>Test description</u> 1. Configure firstURCB01 assigned to DUT and firstURCB02 to another client, and secondURCB01 to another client and secondURCB02 to DUT and start the SERVER SIMULATOR 2. Load the SCD in DUT 3. Start the DUT		
<u>Comment</u>		

cRp18	URCB in logical device with IdName	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2		
<u>Expected result</u> 1. DUT enables the URCB 2. DUT processes the report as normal		
<u>Test description</u> 1. Start the DUT and force it to enable an URCB in a logical device with IdName 2. Force the SERVER SIMULATOR to send a report		
<u>Comment</u>		

<b>cRp19</b>	<b>Verify the DUT can process reports with private data</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2		
<u>Expected result</u> 2. DUT enables the URCB 3. DUT processes the report as normal		
<u>Test description</u> 1. Configure server URCB with dataset that has members with private logical node and standard data objects and that has members with standard logical node and private data objects. 2. Start the DUT and force it to enable the URCB from step 1. 3. Force the SERVER SIMULATOR to send a report		
<u>Comment</u>		

<b>cRpN1</b>	<b>Renamed or deleted URCB</b>	<b>Passed</b>
IEC 61850-7-2 clause 10.2.2, 17.2 IEC 61850-8-1 clause 12.3.1, 17.1, 17.2 <i>PIXIT Rp18</i>		
<u>Expected result</u> 4. DUT does send the GetLogicalNodeDirectory(URCB) request and it process the respond as specified in the PIXIT 5. DUT does not send the GetURCBValues request (prevent) OR when it sends the request it behaves as specified in the PIXIT		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Rename an URCB in the SERVER SIMULATOR SCL with a new valid name that was used by the client 3. Start SERVER SIMULATOR 4. Either force the DUT to perform a GetLogicalNodeDirectory(URCB) request for the LD that contains the URCB 5. Or force the DUT to do a GetURCBValues request on the missing URCB		
<u>Comment</u>		

<b>cRpN2</b>	<b>SetURCBValues Response-</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp2, Rp19</i>		
<u>Expected result</u> 3. The DUT processes the SetURCBValues response- as specified in the PIXIT		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Change the SERVER SIMULATOR configuration so that one or more of the following configurable URCB elements which were previously writable become read-only: datSet, rptID, optFlds, bufTm, trgOps, intgPd 3. Start SERVER SIMULATOR and force the DUT to perform a SetURCBValues request for one or more of the read-only URCB elements		
<u>Comment</u>		

<b>cRpN5</b>	<b>DUT is able to handle report control blocks with a mismatching dataset configuration</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp12</i>		
<u>Expected result</u> 4. The DUT behaves as described in the PIXIT.		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Configure several URCBs in the SERVER SIMULATOR SCL file in the following way (one change per URCB) and keep the ConfRev value the same: a Change the referenced dataset into a new valid dataset b Change the RptID c Configure the dataset linked to a URCB in the SERVER SIMULATOR SCL file in the following way: – change the order of dataset members, without changing the order of the data types – change the order of dataset members, hereby changing the order of the data types – remove a dataset element from the middle of the dataset – add a dataset element in the middle of a dataset 3. Set datSet and rptID in the ReportSettings (for the SERVER SIMULATOR containing the URCB) to “Conf” 4. Start the SERVER SIMULATOR and force the DUT to enable the URCB		
<u>Comment</u>		

<b>cRpN6</b>	<b>DUT is able to detect a change in ConfRev</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp13</i>		
<u>Expected result</u> 3. The DUT behaves as described in the PIXIT. 4. The DUT behaves as described in the PIXIT.		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Increment the value for confRev of a URCB in the SERVER SIMULATOR SCL and remove a member from the referenced dataset 3. Start the SERVER SIMULATOR and force DUT to enable the URCB 4. Repeat step 1 to 3, this time without changing the referenced dataset in step 2		
<u>Comment</u>		

## A4.6 Block 6: Buffered Reporting

Test case	Test case description
cBr1	If the DUT implements autodescription, force it to start autodescription and check if it requests a GetLogicalNodeDirectory(BRCB) of the logical nodes declared in the PIXIT of all configured servers.
cBr2	If the DUT configures the server's Buffered ReportControlBlock parameters after startup using SetBRCBValues, check that the GetBRCBValues/SetBRCBValues are sent with the configured values (IEC 61850-7-2 Subclause 17.2.3.4)
cBr3	Verify the DUT is able to process the reports with different optional fields: Force the DUT to configure/enable a BRCB with the useful optional fields combinations: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer-overflow, entryID and configuration-revision, force/trigger a report and check the DUT is able to process the reports and updates its database (IEC 61850-7-2 Subclause 17.2.2.8)
cBr4	Verify the DUT is able to process buffered reports with the following supported trigger conditions (IEC 61850-7-2 Subclause 17.2.2.11). Configure and enable a BRCB with all supported optional fields and check the reports are processed according to the following (supported) trigger conditions: a on integrity b on data update c on data update and integrity d on data change e on data change and quality change f on data change, quality change and integrity
cBr5	Verify the DUT is able to process segmented reports
cBr6	Verify client can change the Buffer Time (IEC 61850-7-2 clause 17.2.2.9)
cBr7	Verify the DUT can force a General interrogation (IEC 61850-7-2 Subclause 17.2.2.13)
cBr8	Verify that the DUT configures and enables the BRCBs as configured in the SCD file. The DUT only may write to the "Dyn" BRCB fields in the SCL.
cBr9	Verify that the DUT can handle reporting of complex structured data (for example WYE and DEL data objects)
cBr10	Verify that the DUT can handle reporting of basic data (for example stVal and quality)
cBr11	Verify that the DUT can handle a BRCB, RptID and DataSet with maximum name length (IEC 61850-7-2 Subclause 22.2)
cBr12	Verify that the DUT can change the dataset elements of a dynamic dataset previously used in a BRCB resulting in a ConfRev increment by the server.
cBr13	Verify that the DUT configures another indexed BRCB when another client has configured the indexed BRCB before
cBr14	Verify that the DUT supports non-indexed BRCB
cBr15	Verify DUT can accept a report with a dataset elements of arrays and service tracking and Unicode strings (even if those types are unsupported).
cBr16	Verify the DUT can handle pre-assigned BRCBs
cBr17	Verify the DUT sends a GetBRCBValues(owner) requests
cBr18	Verify that the DUT can process reports from a BRCB and dataset in a logical device with IdName
cBr19	Verify the DUT can process reports with private data
cBr30	Verify the DUT is able to process reports buffered during a lost association a without buffer overflow (PIXIT) b with buffer overflow
cBr31	Verify the DUT is able to request specific buffered reports after restoring a lost association by setting the EntryID
cBr32	Verify the DUT is able to purge buffered reports
cBr33	Verify the client first sets the ResvTms attribute if this attribute is available and if it 0

Test case	Test case description
cBrN1	If the configured RCB was renamed or deleted, verify that the DUT does not send the GetBRCBValues request (prevent) OR when it sends the request it behaves as specified in the PIXIT. In any case verify that the DUT still communicates with other servers.
cBrN2	Check that the DUT still works properly when it performs a SetBRCBValues request while the BRCB attribute(s) have a dynamic/configurable mismatch: dynamic in the client SCL and configurable in the server SCL.
cBrN3	Report with not supported OptFlds. Check that the DUT does not collapse if it receives a Report with a non-configured or non-supported OptFlds.
cBrN4	Report with not supported TrgOps. Check that the DUT does not collapse if it receives a Report with a non-configured or non-supported Trigger Option.
cBrN5	Mismatching reports: a Report with a mismatching DataSet. b Report with a mismatching RptID c Report with mismatching references of the Data d Report with incorrect types in the Data. Check the behaviour described in the PIXIT.
cBrN6	Verify that the DUT detects a change in the ConfRev attribute (Configuration revision, IEC 61850-7-2, 17.2.2.7) of the Report Control Block. When the DUT does not perform the ConfRev check it should check the dataset members. The means of detection needs to be specified in the PIXIT.

Note: cBrN3 and cBrN4 are not applicable because clients shall support all OptFlds and all TrgOps.

The default server control block configuration the buffered reporting testcases are as follows:  
(Any deviation will be mentioned in the detailed test procedure)

```
<ReportSettings rptID="Dyn" trgOps="Dyn" intgPd="Dyn" optFields="Dyn" cbName="Conf" dataSet="Conf"
bufTime="Dyn" resvTms="false" owner="false"/>
```

```
<ReportControl buffered="true" name="brcb01" bufTime="1000" intgPd="0" confRev="1">
  <TrgOps dchg="true" qchg="true" dupd="true" period="false" "gi=true"/>
  <OptFields seqNum="true" timeStamp="true" dataSet="true" reasonCode="true" dataRef="true" entryID="true"
configRef="true" bufOvfl="true"/>
  <RptEnabled max="3"/>
</ReportControl>
```

#### Detailed test procedures for Buffered Reporting

cBr2	GetBRCBValues and SetBRCBValues	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 PIXIT Rp2		
<u>Expected result</u> 4. The DUT sends a correct request 5. The DUT changes the trigger options, optional fields and integrity period and enables the reporting		
<u>Test description</u> 1. Stop DUT 2. Configure at least one report control block in the SCL file, the trigger options, optional fields and integrity period are different in the server then expected by the client 3. The applicable ReportSettings are "Dyn" 4. Start DUT and force DUT to send GetBRCBValues request(s) 5. Force DUT to perform SetBRCBValues request(s) to set trigger options, integrity period and optional fields, enable reporting and GI		
<u>Comment</u>		

<b>cBr3</b>	<b>DUT is able to process buffered reports with different optional fields</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp5</i>		
<u>Expected result</u> 3 The DUT sets the configured optional fields before enabling the BRCB. 4 The DUT is able to process the report. 5 The DUT does not change the optional fields and is able to process the report.		
<u>Test description</u> 1. Stop DUT 2. Configure the minimum optional fields supported by the DUT for a report control block in the DUT SCL file for one server. 3. Start DUT and force DUT to enable a BRCB 4. Generate a report for the configured BRCB 5. Repeat step 1 to 4, this time configuring all optional fields in step 2 and change SCL report settings OptFlds="Conf"		
<u>Comment</u>		

<b>cBr4</b>	<b>DUT is able to process buffered reports with different trigger conditions</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2.2.11 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp4</i>		
<u>Expected result</u> 4. DUT is able to process the reports sent by the server.		
<u>Test description</u> 1. Stop DUT 2. Configure the following (combination of) trigger conditions by the DUT for several BRCBs in the DUT SCL file for one server: a on integrity b on data update c on data update and integrity d on data change e on data change and quality change f on data change, quality change and integrity 3. Start DUT and force DUT to enable the BRCBs. 4. Force events related to the trigger conditions configured in step 2, which are related to members in the dataset of the RCB. If the trigger condition "Integrity" was configured in step 2, wait for the configured integrity period to expire.		
<u>Comment</u>		

<b>cBr5</b>	<b>DUT can process segmented buffered reports</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp4, Rp6</i>		
<u>Expected result</u> 1. DUT can process the reported value change(s)		
<u>Test description</u> 1. Force to send a GI and the SERVER SIMULATOR to send a segmented report with new values or wait for integrity report		
<u>Comment</u>		

<b>cBr6</b>	<b>Change buffer time</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT 14</i>		
<u>Expected result</u> 1. DUT successfully sends the SetBRCBValues request.		
<u>Test description</u> 1. Force the DUT to perform a SetBRCBValues request to change the bufTm of a BRCB		
<u>Comment</u>		

<b>cBr7</b>	<b>Verify DUT can force a General interrogation on a buffered report control</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp4, Rp16</i>		
<u>Expected result</u> 1. DUT successfully performs a general interrogation request		
<u>Test description</u> 1. Force the DUT to perform a general interrogation request on a BRCB		
<u>Comment</u>		

<b>cBr8</b>	<b>SetBRCBValues() only on "dyn" fields</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp17</i>		
<u>Expected result</u> 1. The DUT writes only the BRCB fields that are marked "Dyn" 2. The DUT writes only the BRCB fields that are marked "Dyn".		
<u>Test description</u> 1. Force DUT to enable BRCB that is configured in the SCL with the default BRCB settings 2. Force DUT to enable a BRCB that is configured in the SCL with non-default BRCB settings. The report settings are: <ReportSettings rptID="Dyn" trgOps="Dyn" intgPd="Dyn" optFields="Dyn" cbName="Conf" datSet="Dyn" bufTime="Dyn" resvTms="true" owner="true"/>		
<u>Comment</u>		

cBr9	Reports with complex structured data	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp8</i>		
<u>Expected result</u> 1. DUT successfully configures and enables the report control block 2. The DUT processes the report as normal		
<u>Test description</u> 1. Force the DUT to configure and enable a BRCB which contains complex structured data (e.g. WYE or DEL). 2. Force the SERVER SIMULATOR to send a report for the BRCB.		
<u>Comment</u>		

cBr10	Reports with basic data	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp8</i>		
<u>Expected result</u> 1. DUT successfully configures and enables the report control block 2. The DUT processes the report as normal		
<u>Test description</u> 1. Force the DUT to configure and enable a BRCB which contains basic (unstructured) data (for example stVal and quality). 2. Force the SERVER SIMULATOR to send a report for the BRCB.		
<u>Comment</u>		

cBr11	BRCB, RptID and DataSet with maximum name length	Passed
IEC 61850-7-2 clause 17.2, 22.2 IEC 61850-8-1 clause 17.1, 17.2		
<u>Expected result</u> 1. DUT successfully configures and enables the report control block 2. The DUT processes the report as normal		
<u>Test description</u> 1. Force the DUT to configure and enable an BRCB which has: <ul style="list-style-type: none"> <li>Maximum possible LD, LN and brcb name length</li> <li>Maximum possible LD, LN and DataSet name length</li> <li>Maximum RptID length</li> <li>Maximum possible DataSet ObjectReference length</li> <li>Maximum possible DataRef length</li> </ul> 2. Force the SERVER SIMULATOR to send a report for the BRCB.		
<u>Comment</u> The maximum length for RCB is 117 ( 64 / 16 \$ BR \$ 32 ) The maximum length for DataSets is 114 ( 64 / 16 \$ 32 ) The maximum length for RptID is 129 ( VisString129 ) The maximum length for DataSet ObjectReference is 114 ( 64 / 16 \$ 32 ) The maximum length for Data Reference is 123 ( 64 / 16 \$ 2 \$ 12 \$ 12 )		



cBr13	Indexed BRCB usage(static & dynamic reporting)	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp2, Rp3, Rp10, Ds11</i>		
<u>Expected result</u> 1. DUT enables the BRCB 3. DUT behaves as specified in PIXIT Rp9 4. DUT enables the BRCB 6. DUT behaves as specified in PIXIT Rp9 8. DUT enables the BRCB 10. DUT behaves as specified in PIXIT Rp9		
<u>Test description</u> a1) Static reporting with max>1 1. Start the DUT and force it to enable an indexed BRCB 2. Stop the DUT and force another client to configure and enable this BRCB 3. Start the DUT a2) Static reporting with max=1 4. Start the DUT and force it to enable an BRCB with max=1 5. Stop the DUT and force another client to configure and enable this BRCB 6. Start the DUT Dynamic reporting 7. Start the DUT and create a dataset 8. DUT configures and enables a BRCB with dataset from step 7 9. Stop the DUT and force another client to configure and enable this BRCB 10. Start the DUT		
<u>Comment</u>  Step b) is not applicable because DUT cannot modify the configured DynDatasets		

cBr14	Non Indexed BRCB usage	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp3</i>		
<u>Expected result</u> 3. DUT enables the non-indexed BRCB 4. DUT processes the report as normal		
<u>Test description</u> 1. Configure a non-indexed BRCB in SERVER SIMULATOR 2. Load the SCL file with the non-indexed BRCB into the DUT configuration tool 3. Start the DUT and force it to enable the non-indexed BRCB 4. Force the SERVER SIMULATOR to send a report		
<u>Comment</u>		

cBr15	Extended DataSet Elements	Passed
IEC 61850-7-4 clause 5.3.10, 5.10.4 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp4</i>		
<u>Expected result</u> 2. DUT enables the BRCB 3. DUT processes the report and supported CDC as normal		
<u>Test description</u> If applicable use default configuration with integrity period = nonzero if test performed with integrity in step 3.  1. Configure the SERVER SIMULATOR with a DataSet containing supported CDC classes as well as CDCs which may not be supported: <ul style="list-style-type: none"> <li>Tracking (all tracking DO CDCs within logical node LTRK: SpcTrk (CTS), UrcbTrk (UTS), BrCbTrk (BTS), LocbTrk (LTS), GocbTrk (GTS), MsvcbTrk (MTS), UsvcbTrk (NTS), SgcbTrk (STS)</li> <li>Complete arrays (harmonic values with CDC "HDEL") with FC="MX"</li> </ul> 2. Configure and start the DUT with a report control using this DataSet 3. Force the SERVER SIMULATOR to send a GI or integrity report		
<u>Comment</u>		

cBr16	Pre-assigned BRCBs	Passed
IEC 61850-6 clause 9.3.8 IEC 61850-7-2 clause 17.2, TISSUE #1276 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp24</i>		
<u>Expected result</u> 3. DUT does use the BRCBs assigned to DUT and does not use the BRCBs assigned to another client(s)		
<u>Test description</u> 1. Configure firstBRCB01 assigned to DUT and firstBRCB02 to another client, and secondBRCB01 to another client and secondBRCB02 to DUT and start the SERVER SIMULATOR 2. Load the SCD in the DUT 3. Start the DUT		
<u>Comment</u>		

cBr18	BRCB in logical device with IdName	Passed
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2		
<u>Expected result</u> 1. DUT enables the BRCB 2. DUT processes the report as normal		
<u>Test description</u> 1. Start the DUT and force it to enable a BRCB in a logical device with IdName 2. Force the SERVER SIMULATOR to send a report		
<u>Comment</u>		

<b>cBr19</b>	<b>Verify the DUT can process reports with private data</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2		
<u>Expected result</u>		
2. DUT enables the BRCB		
3. DUT processes the report as normal		
<u>Test description</u>		
1. Configure server BRCB with dataset that has members with private logical node and standard data objects and that has members with standard logical node and private data objects.		
2. Start the DUT and force it to enable the BRCB from step 1.		
3. Force the SERVER SIMULATOR to send a report		
<u>Comment</u>		

<b>cBr30</b>	<b>Process buffered reports with and without buffer overflow</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp20</i>		
<u>Expected result</u>		
5. The DUT resync's to the last received EntryID and handles the buffered reports or purges the buffer		
8. The DUT tries to resync to the last received EntryID and handles the buffer overflow and buffered reports as specified in PIXIT or purges the buffer		
<u>Test description</u>		
1. Configure and enable a BRCB with trigger conditions data change and all supported optional fields.		
2. Force data changes in a server to force reports		
3. Disconnect the Ethernet cable between the server and switch or disable a port in the switch		
4. Force data changes in the server to force report buffering		
5. Restore the Ethernet connection		
6. Disconnect the Ethernet cable between the server and switch or disable a port in the switch		
7. Force many data changes in the server to force buffer overflow		
8. Restore the Ethernet connection		
<u>Comment</u>		

<b>cBr31</b>	<b>Set EntryID of buffered reports</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp21</i>		
<u>Expected result</u> 6. The DUT sends a correct SetBRCBValues request with the last received EntryID 7. The DUT is able to process the buffered reports		
<u>Test description</u> 1. Configure and enable a BRCB with trigger conditions data change and/or quality change, and all supported optional fields. 2. Force data/quality changes in a server to force reports 3. Disconnect the Ethernet cable between switch and the server or disable a port in the switch 4. Force data/quality changes in the server to force buffered reports 5. Restore the Ethernet connection 6. Force DUT to send a correct SetBRCBValues request with an EntryID that was received before the disconnect 7. DUT enables the reporting		
<u>Comment</u>		

<b>cBrN1</b>	<b>Renamed BRCB</b>	<b>Passed</b>
IEC 61850-7-2 clause 10.2.2, 17.2 IEC 61850-8-1 clause 12.3.1, 17.1, 17.2 <i>PIXIT Rp18</i>		
<u>Expected result</u> 4. DUT does send the GetLogicalNodeDirectory(BRCB) request and it process the respond as specified in the PIXIT 5. DUT does not send the GetBRCBValues request (prevent) OR when it sends the request it behaves as specified in the PIXIT		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Reconfigure a BRCB in the SERVER SIMULATOR SCL with a new valid name that was used by the client 3. Start SERVER SIMULATOR 4. Either force the DUT to perform a GetLogicalNodeDirectory(BRCB) request for the LD which contains the BRCB 5. Or force the DUT to do a Read request on the missing URCB		
<u>Comment</u>		

<b>cBrN2</b>	<b>SetBRCBValues response-</b>	<b>Passed</b>
IEC 61850-7-2 clause 10.2.2, 17.2 IEC 61850-8-1 clause 12.3.1, 17.1, 17.2 <i>PIXIT Rp2, Rp19</i>		
<u>Expected result</u> 3. The DUT processes the SetBRCBValues response- as specified in the PIXIT		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Change the SERVER SIMULATOR configuration so that one or more of the following configurable BRCB Elements which were previously writable become read-only: datSet, rptID, optFlds, bufTm, trgOps, intgPd 3. Start SERVER SIMULATOR and force the DUT to perform a SetBRCBValues request for one or more of the read-only BRCB elements		
<u>Comment</u>		

<b>cBrN5</b>	<b>DUT is able to handle report control blocks with a mismatching configuration</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp12</i>		
<u>Expected result</u> 4. The DUT behaves as described in the PIXIT.		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Configure several BRCBs in the SERVER SIMULATOR SCL file in the following way (one change per BRCB) and keep the ConfRev value the same: a Change the referenced dataset into a new valid dataset b Change the RptID c Configure the dataset linked to a BRCB in the SERVER SIMULATOR SCL file in the following way: – change the order of dataset members, without changing the order of the data types – change the order of dataset members, hereby changing the order of the data types – remove a dataset element from the middle of the dataset – add a dataset element in the middle of a dataset 3. Set datSet and rptID in the ReportSettings (for the SERVER SIMULATOR containing the BRCB) to “Conf”. 4. Start the SERVER SIMULATOR and force the DUT to enable the BRCB		
<u>Comment</u>		

<b>cBrN6</b>	<b>DUT is able to detect a change in ConfRev</b>	<b>Passed</b>
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 17.1, 17.2 <i>PIXIT Rp13</i>		
<u>Expected result</u> 3. The DUT behaves as described in the PIXIT.		
<u>Test description</u> 1. Stop a SERVER SIMULATOR 2. Increment the value for confRev of a BRCB in the SERVER SIMULATOR SCL and remove a member from the referenced dataset 3. Start the SERVER SIMULATOR and force DUT to enable the BRCB 4. Repeat step 1 to 3, this time without changing the referenced dataset in step 2		
<u>Comment</u>		

## A4.12 Block 12: Control

Test case	Test case description
cCtl1	Check if the DUT is able to set the TEST field in the SelectWithValue and Operate requests (PIXIT).
cCtl2	Check if the DUT is able to set the CHECK (synchrocheck or interlock-check bits) in the SelectWithValue and Operate requests (PIXIT) for the supported control models.
cCtl3	Check if the DUT is able to change control model using online services (PIXIT).
cCtl4	Verify the values of originator category, origin identification and the control number (PIXIT)
cCtl5	Check if the DUT reacts as described in the PIXIT when it detects a control model mismatch: a     Server status-only,                     DUT expects controllable b     Server SBO,                             DUT expects direct operate c     Server direct operate,                 DUT expects SBO d     Server SBO enhanced                   DUT expects SBO normal
cCtl6	Check if the DUT reacts as described in the PIXIT when it detects a control model that is not initialized in the SCL file

The testing of the control model has been divided in the four possible control models that can be implemented:

- direct control with normal security
- SBO control with normal security
- direct control with enhanced security
- SBO control with enhanced security.

Detailed test procedures for Control

cCtl1	Control with Test flag	Passed
IEC 61850-7-2 clause 20.5.2.6 IEC 61850-8-1 clause 20 PIXIT Ctl1, Ctl4		
<u>Expected result</u> DO normal/enhanced security: <ul style="list-style-type: none"> <li>– The DUT sends the Operate request with Test flag = true</li> </ul> SBO normal security: <ul style="list-style-type: none"> <li>– The DUT sends the Operate requests with Test flag = true</li> </ul> SBO enhanced security: <ul style="list-style-type: none"> <li>– The DUT sends the SelectWithValue and Operate requests both with Test flag = true</li> </ul>		
<u>Test description</u> DO normal/enhanced security: <ul style="list-style-type: none"> <li>– Force the DUT to perform an Operate request with the Test flag set</li> </ul> SBO normal security: <ul style="list-style-type: none"> <li>– Force the DUT to perform a Select request followed by an Operate request with the Test flag set</li> </ul> SBO enhanced security: <ul style="list-style-type: none"> <li>– Force the DUT to perform a SelectWithValue request followed by an Operate request, both with the Test flag set</li> </ul>		
<u>Comment</u>		

cCtl2	Synchro and/or interlock check	Passed
IEC 61850-7-2 clause 20.5.2.7 IEC 61850-8-1 clause 20 PIXIT Ctl1, Ctl5		
<u>Expected result</u> The DUT sends the request(s) with the Check bits as specified in PIXIT.		
<u>Test description</u> DO normal/enhanced security: 1. Force the DUT to send an Operate request with the synchrocheck bit set 2. Force the DUT to send an Operate request with the interlock-check bit set 3. Force the DUT to send an Operate request with the interlock- and synchrocheck bit set SBO normal security: 1. Force the DUT to perform a Select and Operate request with the synchrocheck bit set 2. Force the DUT to perform a Select and Operate request with the interlock-check bit set 3. Force the DUT to perform a Select and Operate request with the interlock- and synchrocheck bit set SBO enhanced security: 1. Force the DUT to perform a SelectWithValue and Operate request, both with the synchrocheck bit set 2. Force the DUT to perform a SelectWithValue and Operate request, both with the interlock-check bit set 3. Force the DUT to perform a SelectWithValue and Operate request, both with the interlock- and the synchrocheck bit set		
<u>Comment</u>		

cCtl4	Verify control number and originator	Passed
IEC 61850-7-2 clause 20.2, 20.3 IEC 61850-8-1 clause 20 PIXIT Ctl6, Ctl7		
<u>Expected result</u> The DUT sets the control number and the originator as specified in PIXIT		
<u>Test description</u> Execute the applicable control model specific test cases		
<u>Comment</u>		

cCtl5	Control model mismatch	Passed
IEC 61850-7-2 clause 20.2, 20.3 IEC 61850-8-1 clause 20 PIXIT Ctl12		
<u>Expected result</u> 3. The DUT behaves as specified in the PIXIT		
<u>Test description</u> 1. Stop one SERVER SIMULATOR the DUT 2. Configure the server SCL file for the DUT and the SERVER SIMULATOR differently to get a control model mismatch: a DUT expects DOns; SERVER SIMULATOR is SBOs, repeat for DOes, SBOes and status-only b DUT expects SBOs; SERVER SIMULATOR is DOns, repeat for DOes, SBOes and status-only c DUT expects DOes; SERVER SIMULATOR is DOns, repeat for SBOs, SBOes and status-only d DUT expects SBOes; SERVER SIMULATOR is DOns, repeat for SBOs, DOes and status-only 3. Start the DUT and force the DUT to request a Select/SelectWithValue/Operate request for the control object(s) with mismatching control model		
<u>Comment</u>		

## A4.12a Block 12a: Direct Control

Test case	Test case description
cDOns1	Operate Request[test ok] resp+ Perform a correct Operate request. Check that the DUT does not generate an error.
cDOns2	Operate Request[test not ok] resp- Client requests Operate resulting in Test not ok. Check that the DUT realizes the operation failed.
cDOns3	TimeActivatedOperate [test not ok] resp- Verify the WaitForActivationTime results in a timer expired 'Test not ok' and that the DUT realizes the operation succeeded.
cDOns4	TimeActivatedOperate [test ok] resp+ Send a TimeActivatedOperate request. Verify the WaitForActivationTime results in a timer expired 'Test ok' and that the DUT realizes the operation succeeded.

Detailed test procedures for Direct Control with normal security (DOns).

cDOns1	Successful Operate	Passed
IEC 61850-7-2 clause 20.2.1 IEC 61850-8-1 clause 20.8		
<u>Expected result</u> 1. The DUT sends correct Operate request and processes the response+		
<u>Test description</u> 1. Force the DUT to perform an Operate request on a DOns control object 2. Repeat step 1 for the same CDC with a different control value		
<u>Comment</u>		

cDOns2	Failed Operate	Passed
IEC 61850-7-2 clause 20.2.1 IEC 61850-8-1 clause 20.8 <i>PIXIT Ctl8, Ctl9</i>		
<u>Expected result</u> 1. The DUT processes the response- as specified in the PIXIT 2. The DUT processes the response- as specified in the PIXIT		
<u>Test description</u> 1. Force the DUT to perform an Operate request on a DOns control object that results in a Operate response- without Last Application Error 2. Force the DUT to perform an Operate request on a DOns control object that results in a Operate response- with the Last Application Error		
<u>Comment</u>		



## A4.12b Block 12b: SBO Control

Test case	Test case description
cSBOs1	Select[test not ok] resp-: DUT requests Select resulting in Test not ok. Check that the DUT realizes the select failed (PIXIT).
cSBOs2	Select[test ok] resp+ and Operate[test ok] resp+ Select a controllable object using Select. Perform a correct Operate request. Check that the DUT does not generate an error.
cSBOs3	Select[test ok] resp+ and Operate[test not ok] resp- of selected object. Perform a correct Operate request resulting in Test not ok. Check that the DUT realizes the operation failed.
cSBOs4	Select[test ok] resp+ and Cancel Perform a correct Cancel request.
cSBOs5	Select[test ok] resp+ and TimeActivatedOperate [test ok] resp+ Perform a correct TimeActivatedOperate request. Check that the DUT realizes the operation succeeded after the WaitForActivationTime.
cSBOs6	Select[test ok] resp+ and TimeActivatedOperate [test not ok] resp- Perform a correct TimeActivatedOperate request resulting in test not ok. Check that the DUT realizes the operation failed.

Detailed test procedures for SBO Control with normal security (SBOs).

cSBOs1	Failed Select	Passed
IEC 61850-7-2 clause 20.2.2, 20.5.3.2 IEC 61850-8-1 clause 20.5 <i>PIXIT C#19</i>		
<u>Expected result</u> 1. The DUT handles the Select response- as described in the PIXIT and shall not send the Operate request		
<u>Test description</u> 1. Force the DUT to perform a correct Select request and force the SERVER SIMULATOR to send a Select response-		
<u>Comment</u>		

cSBOs2	Select and successful Operate	Passed
IEC 61850-7-2 clause 20.2.2, 20.5.3.5 IEC 61850-8-1 clause 20.8		
<u>Expected result</u> 1. The DUT sends a correct Select request for the SBOs object 2. The DUT sends a correct Operate request on the selected SBOs object		
<u>Test description</u> 1. Force the DUT to perform a Select request on an SBOs object 2. Force the DUT to perform an Operate request on the selected SBOs object 3. Repeat steps 1 and 2 for the same CDC with a different control value		
<u>Comment</u>		

cSBOns3	Select and failed Operate	Passed
IEC 61850-7-2 clause 20.2.2, 20.5.3.5 IEC 61850-8-1 clause 20.8 <i>PIXIT Ctl8, Ctl9</i>		
<u>Expected result</u> 2. DUT indicates Operate failure 4. DUT indicates Operate failure		
<u>Test description</u> 1. Force the DUT to send a correct Select request 2. Force the DUT to perform an Operate request and the SERVER SIMULATOR to send an Operate response- without Last Application Error 3. Force the DUT to send a correct Select request 4. Force the DUT to perform an Operate request and the SERVER SIMULATOR to send an Operate response- with Last Application Error		
<u>Comment</u>		

## A4.12c Block 12c: Enhanced Direct Control

Test case	Test case description
cDOes1	Operate[test ok] resp+: Send a correct Operate request. a Check that the DUT notices the operation ended positively when it receives the CommandTermination+. b Check that the DUT notices the operation ended negatively when it receives the CommandTermination- (PIXIT)
cDOes2	Operate[test not ok] resp-: Send an Operate request, thereby making sure the device will generate a 'test not ok'. Check that the DUT behaves as specified in the PIXIT.
cDOes3	TimeActivatedOperate[test not ok] resp-: Send a TimeActivatedOperate request, thereby making sure the device will generate a 'test not ok'. Check that the DUT realizes the operation failed.
cDOes4	TimeActivatedOperate [test ok] resp+: Send a correct TimeActivatedOperate request. a Check that the DUT realizes the operation request succeeded. b Check that the DUT notice the operation ended positively when it receives the CommandTermination+. c Check that the DUT notice the operation ended negatively when it receives the CommandTermination-.

Detailed test procedures for Direct Control with enhanced security (DOes).

cDOes1	Successful Operate with command termination	Passed
IEC 61850-7-2 clause 20.3.2, 20.5.3.5 IEC 61850-8-1 clause 20.8 and 20.9 PIXIT Ctl13		
<u>Expected result</u> 1. Check that the DUT processes the CommandTermination+ as specified in the PIXIT 2. Check that the DUT processes the CommandTermination- as specified in the PIXIT		
<u>Test description</u> 1. Force the DUT to send a correct Operate request that causes the server to send an Operate response+ and a CommandTermination.request+ 2. Force the DUT to send a correct Operate request that causes the server to send an Operate response+ and a CommandTermination.request- 3. Repeat step 1 for the same CDC with a different control value		
<u>Comment</u>		

cDOes2	Operate failure	Passed
IEC 61850-7-2 clause 20.3.2, 20.5.3.5 IEC 61850-8-1 clause 20.8 and 20.9 PIXIT Ctl8, Ctl9		
<u>Expected result</u> 1. The DUT processes the Operate response- as specified in the PIXIT		
<u>Test description</u> 1. Force the DUT to perform an Operate and the SERVER SIMULATOR to send Operate response- with LastApplicationError		
<u>Comment</u>		

## A4.12d Block 12d: Enhanced SBO Control

Test case	Test case description
cSBOes1	SelectWithValue [test not ok] resp-: Select device using SelectWithValue resulting in test not ok. Check the DUT indicates an error.
cSBOes2	SelectWithValue [test ok] resp+ and Operate[test ok] resp+ Select device using correct SelectWithValue. Perform a correct Operate request. Check the DUT indicates no error after receiving the command termination+ and an error after receiving command termination – (PIXIT)
cSBOes3	SelectWithValue [test ok] resp+ and Operate[test not ok] resp- Perform a SelectWithValue and Operate request. The Operate results in test not ok. Check that the DUT realizes the operation failed.
cSBOes4	SelectWithValue [test ok] resp+ and Cancel Perform a correct Cancel request. Check the DUT indicates no error.
cSBOes5	SelectWithValue [test ok] resp+ and TimeActivatedOperate [test ok] resp Perform a correct TimeActivatedOperate request. Check that the DUT realizes the operation succeeded after the WaitForActivationTime and detects the CommandTermination with the result of the order.
cSBOes6	SelectWithValue [test ok] resp+ and TimeActivatedOperate [test not ok] resp- Perform a SelectWithValue and TimeActivatedOperate request. The TimeActivatedOperate results in test not ok. Check that the DUT realizes the operation failed.

Detailed test procedures for SBO Control with enhanced security (SBOes).

cSBOes1	SelectWithValue [test not ok]	Passed
IEC 61850-7-2 clause 20.3.3, 20.5.3.3 IEC 61850-8-1 clause 20.6, 20.9 PIXIT Ctl9		
<u>Expected result</u> 1. DUT indicates SelectWithValue failure and shall not send an Operate request		
<u>Test description</u> 1. Force the DUT to perform a SelectWithValue request and force the SERVER SIMULATOR to send a SelectWithValue response- with LastApplicationError		
<u>Comment</u>		

cSBOes2	SelectWithValue and successful Operate with command termination	Passed
IEC 61850-7-2 clause 20.3.3, 20.5.3.5 IEC 61850-8-1 clause 20.6, 20.8, 20.9		
<u>Expected result</u> 1. The DUT performs a correct SelectWithValue request 2. The DUT performs a correct Operate request 3. The DUT performs a correct SelectWithValue request 4. The DUT performs a correct Operate request and handles the CommandTermination- as specified in the PIXIT		
<u>Test description</u> 1. Force the DUT to perform a SelectWithValue request for an SBOes object 2. Force the DUT to perform an Operate request for the selected object and server simulator to send Operate response+ and CommandTermination+ 3. Force the DUT to perform a SelectWithValue request for an SBOes object 4. Force the DUT to perform an Operate request for the selected object and server simulator to send Operate response+ and CommandTermination- 5. Repeat steps 1 and 2 for the same CDC with a different control value		
<u>Comment</u>		

<b>cSBOes3</b>	<b>SelectWithValue and failed Operate</b>	<b>Passed</b>
IEC 61850-7-2 clause 20.3.3, 20.5.3.5 IEC 61850-8-1 clause 20.6, 20.8, 20.9 PIXIT Ctl9		
<u>Expected result</u> 1. The DUT performs a correct SelectWithValue request 2. The DUT performs a correct Operate request and indicates the failed operate as described in PIXIT.		
<u>Test description</u> 1. Force the DUT to perform a SelectWithValue request 2. Force the DUT to perform an Operate request force the SERVER SIMULATOR to send an Operate response- with LastApplicationError		
<u>Comment</u>		



## **About DNV**

DNV is a global quality assurance and risk management company. Driven by our purpose of safeguarding life, property and the environment, we enable our customers to advance the safety and sustainability of their business. We provide classification, technical assurance, software and independent expert advisory services to the maritime, oil & gas, power and renewables industries. We also provide certification, supply chain and data management services to customers across a wide range of industries. Operating in more than 100 countries, our experts are dedicated to helping customers make the world safer, smarter and greener.