

539-Consulting 2007-v2.1

Conformance Test Procedures for Server Devices with IEC 61850-8-1 interface

Revision 2.2

On request of the UCA International Users Group

October 8, 2007

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B 159 pages 3 annexes	RS	approved : Willem strabbing	29-08-07
Rev'd: Bruce Muschlitz	08-October-2007		



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Revision	Changed test procedures	New test procedures
Rev 1.1 30Mar2005	Compare Rev 1.1 for the previous revision details	
Rev 1.5a 27sep2006	Added agreed comments from the test procedures comment list	Added SBOs, DOns, DOes test procedures
Rev 1.5b 15dec2006	Added comment 61..66 from the comment list	
Rev 1.6 29Jan2007	Updated according to the January 25 teleconference and the San Diego test sub committee meeting	Doc2, AssN2, Rp11
Rev 1.6a 23Mar2007	Updated according to the San Diego test sub committee meeting: Srv5, Rp8, Rp10, Br10, Table A4.2	
Rev 1.6b 26Mar2007	Minor formatting revision for compatibility with Adobe Acrobat Added AssN6 to table A4.1	
Rev 2.0 02Apr2007	Released to Users Group	
Rev 2.1 26Sep2007	Updated according to Charlotte test sub committee meeting: Sg2, Sg3, SgN3, Rp7, Rp9, RpN4, Br7, Br11, Br13, Ctl7, CtlN2, CtlN3, CtlN4, CtlN9, CtlN10, CtlN11, DOes2, DOes5, SBOes3, SBOes5	RpN7, BrN7, Tm3, SgN5
Rev 2.2 08Oct2007	Updated according to Dean Ouellette comments: Glossary, SgN5, Gop8	

Remark: the detailed change history is not part of this report but is archived by KEMA.

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1 INTRODUCTION

1.1 Identifications

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

<i>DUT</i>	<complete description of the device under test, type, hardware / software version>
<i>MANUFACTURER</i>	<name, location of the manufacturer of the DUT>
<i>PICS</i>	<complete reference description of the PICS>
<i>MICS</i>	<complete reference description of the MICS>
<i>TICS</i>	<complete reference description of the TICS>
<i>PIXIT</i>	<complete reference description of the PIXIT>
<i>ICD</i>	<complete reference description of the ICD configuration file>
<i>SCD</i>	<complete reference description of the SCD configuration file>
<i>TEST INITIATOR</i>	<the initiator of the test, name, address, contact person>
<i>TEST FACILITY</i>	<test facility name> <accredited/recognized to issue Level A/B/C Certificates>
<i>TEST ENGINEER</i>	<name and e-mail address of test engineer>
<i>TEST SESSION</i>	<date and location(s) of the test session>
<i>SIMULATOR</i>	<name and type conformance test simulator version X.Y with reference test suite, version X.Y and Test parameters file>
<i>ANALYSER</i>	<name and type analyzer, version X.Y>
<i>EQUIPMENT SIMULATOR</i>	<name and type equipment simulator>
<i>TIME MASTER</i>	<name and type of time master>

NOTE; the TEST FACILITY or MANUFACTURER can provide the documents in digital or printed format

1.2 **Background**

<OPTIONAL, short description on the environment where the *DUT* will be used>

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, PIXIT and ICD specifications as configured with SCD?”

To answer this question, *TEST FACILITY* has performed a **conformance test** of the IEC 61850 implementation in the *DUT*. This test has been performed according procedures and conditions set forth in IEC 61850 part 10 and UCA IUG Quality Assurance Program. *TEST FACILITY* is accredited/recognized by the UCA IUG to perform formal UCA conformance tests and issue the Level A/B UCA 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 results are the basis of the 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.

Annex A specifies the detailed test procedures and their outcome, annex B contains detailed comments on test results, for instance when a defect is detected, including the actual message flow if appropriate. Annex C specifies the mandatory technical issues.

1.5 Glossary

DUT	Device Under Test
ICD	IED configuration description in SCL-format
MICS	Model Implementation Conformance Statement
PICS	Protocol Implementation Conformance Statement
TICS	Technical Issues Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
SCD	Substation configuration description in SCL-format
SCL	Substation Configuration Language
SNTP	Simple Network Time Protocol
TISSUE	Technical issue
TPAA	Two-Party Application Association (Client-Server relationship)
UCA IUG	UCA International Users Group

2 REFERENCES

2.1 Normative

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

IEC/TR 61850-1, *Communication networks and systems in substations – Part 1: Introduction and overview; First edition 2003-04*

IEC/TS 61850-2, *Communication networks and systems in substations – Part 2: Glossary; First edition 2003-08*

IEC 61850-3, *Communication networks and systems in substations – Part 3: General requirements; First edition 2003-01.*

IEC 61850-4, *Communication networks and systems in substations – Part 4: System and project management; First edition 2003-01*

IEC 61850-5, *Communication networks and systems in substations – Part 5: Communication requirements for functions and device models; First edition 2003-07*

IEC 61850-6, *Communication networks and systems in substations – Part 6: Substation Automation System configuration language; First edition 2004-03*

IEC 61850-7-1, *Communication networks and systems in substations – Part 7-1: Basic communication structure for substation and feeder equipment – Principles and models; First edition 2003-07*

IEC 61850-7-2, *Communication networks and systems in substations – Part 7-2: Basic communication structure for substation and feeder equipment – Abstract communication service interface (ACSI); First edition 2003-05*

IEC 61850-7-3, *Communication networks and systems in substations – Part 7-3: Basic communication structure for substation and feeder equipment – Common data classes and attributes; First edition 2003-05*

IEC 61850-7-4, *Communication networks and systems in substations – Part 7-4: Basic communication structure for substation and feeder equipment – Compatible logical node and data object addressing; First edition 2003-05*

IEC 61850-8-1, *Communication networks and systems in substations – 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; First edition 2004-05*

IEC 61850-10, *Communication networks and systems in substations – Part 10: Conformance testing; First edition 2005-05*

2.2 **Other**

IS 9646 – OSI – Conformance testing methodology and framework

UCA International User Group: Quality Assurance Program

UCA International User Group: Accreditation and Recognition Program for IEC 61850 Device Testing

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

3 THE CONFORMANCE TEST

3.1 Components in the test environment

The test environment consists of the following components:

- DUT
- SIMULATOR
- ANALYSER
- EQUIPMENT SIMULATOR
- Ethernet switching HUB
- SCL engineering tools
- Time master

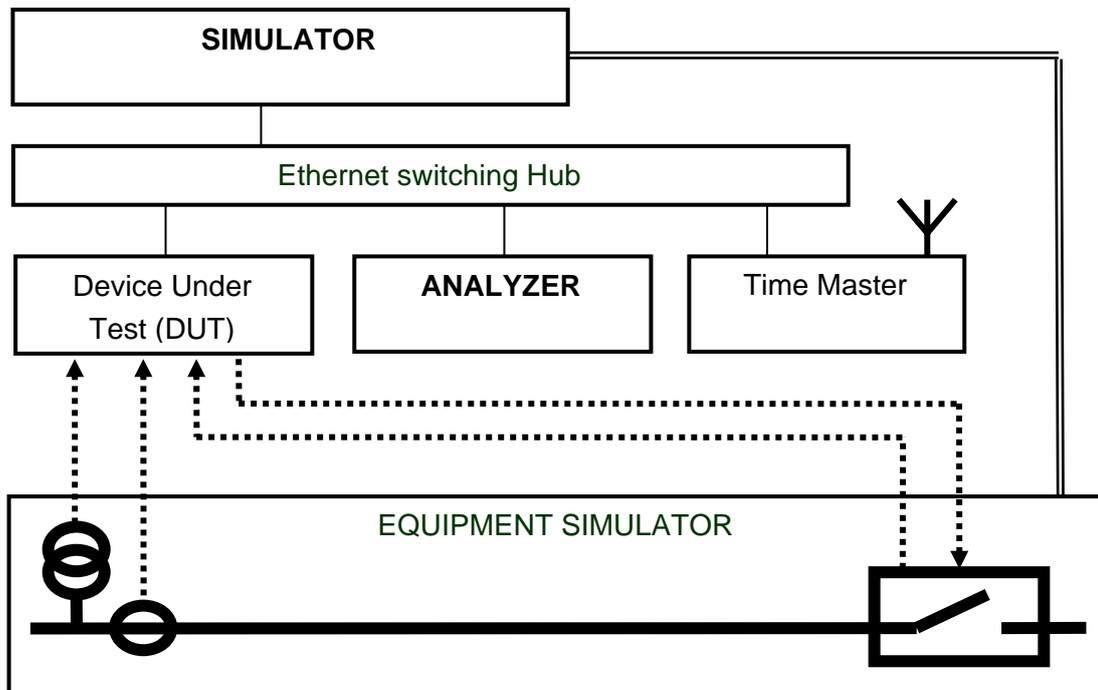


Figure 3.1 The test environment

3.2 Overview of the test suite

The server test cases are structured as follows:

- Documentation and version control (IEC 61850-4)
- Device performance (IEC 61850-5)
- 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
 - Reporting
 - Logging
 - Generic Substation events
 - Control
 - Time and time synchronization
 - File transfer
 - Combinations

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

4 TEST RESULTS

Table 4.1 in this Chapter gives an overview of the conformance test results. References shown in the table columns refer to references of individual test procedures in annex A.

The **Mandatory** column indicates the mandatory test cases with test result passed and the **Conditional** column indicates the conditional test cases with test result passed. For details refer to the applicable test procedure in annex A.

The **Verdict** columns indicate the test result of all applicable test procedures in the test group. When one or more test procedures have test result Failed the test group receives verdict Failed.

Table 4.1 Overview of passed test cases for *DUT*

Test Group	Mandatory	Conditional	Verdict
Documentation			
Configuration			
Data model			
1: Basic Exchange			
2: Data Set			
2+: Data Set Definition			
3: Substitution			
4: Setting Group Selection			
4+: Setting Group Definition			
5: Unbuffered Reporting			
6: Buffered Reporting			
7: Logging			
8a GSSE publish			
8b GSSE subscribe			
8c GSSE management			
9a GOOSE publish			
9b GOOSE subscribe			
9c GOOSE management			
12a Direct control			
12b SBO control			
12c Enhanced Direct Control			
12d Enhanced SBO control			

Test Group	Mandatory	Conditional	Verdict
13 Time sync (client)			
14 File transfer			
Combinations / free testing			
TOTALS	0		

5 CONCLUSION AND RECOMMENDATIONS

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

5.1 Recommendations following from the test

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

<Comments and Recommendations from *TEST FACILITY*>

ANNEX A – Detailed Test procedures and results

A1. Documentation (IEC 61850-4)

Id	Test procedure	Verdict
Doc1	Check if the manufacturer documentation and hardware / software versions of the DUT do match: a) PICS b) MICS c) PIXIT d) TICS e) Hardware/software versions match	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Doc2	Verify the MICS describes the semantics of all non-standard Logical Nodes, Data Objects, Data Attributes and enumerations	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive

A2. Configuration file (IEC 61850-6)

Id	Test procedure	Verdict
Cnf1	Test if the ICD configuration file conforms to the SCL schema (IEC 61850-6)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Cnf2	Check if the ICD configuration file corresponds with the actual data names, data types, data-sets, pre-defined data values exposed by the DUT on the network. When more data or services are exposed, attach a list and set the test result to Passed. When less data or services are exposed the test result is Failed.	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Cnf3	Change at least 5 end-user configurable parameters that are exposed by the DUT on the network in the SCD configuration file, configure the DUT using the SCD configuration file (using the supplied configuration tool) and check the updated configuration using online services corresponds with the updated SCD file. Restore the original SCD file and re-configure the DUT to its original state.	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive

Cnf4	Check if the server capabilities in the ICD "services" section do match with the IED capabilities	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Cnf5	In case the control model is fixed (not configurable) check if the ICD correctly initializes the ctlModel values for all controllable objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Cnf6	Check if the ICD: IED configVersion and the NamPit.configRev values do match	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive

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

Id	Test procedure	Verdict
Mdl1	Verify presence of mandatory objects for each LN Passed when all objects/attributes are present, when failed attach a list	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl2	Verify presence of conditional presence true objects for each LN Passed when all objects/attributes are present, when failed attach a list	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl3	Verify non-presence of conditional presence false objects. Passed when these objects/attributes are not present, when failed attach a list	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl4	Verify data model mapping according to applicable SCSM concerning name length and object expansion Passed when mapping is according to applicable SCSM, when failed attach a list	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl5	Verify data model mapping according to applicable SCSM concerning organisation of functional components Passed when mapping is according to applicable SCSM, when failed attach a list	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive

Id	Test procedure	Verdict
Mdl6	<p>Verify data model mapping according to applicable SCSM concerning naming of control blocks and logs</p> <p>Passed when mapping is according to applicable SCSM, when failed attach a list</p>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl7	<p>Verify data type of all objects for each LN.</p> <p>Passed when data type of all objects/attributes do match with the IEC 61850-7-3, IEC 61850-7-4 and the applicable SCSM, when failed attach a list</p> <p>Data types should also match the Approved technical issues:</p> <ul style="list-style-type: none"> - IEC 61850-7-2 Tissue #35, #37, #38, #39, #40, #42 - IEC 61850-7-3 Tissue #58 - IEC 61850-7-4 Tissue #72, #75, #76 - IEC 61850-8-1 Tissue #114, #120 	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl8	<p>Verify data attribute values from the device are in specified range (this is a continuous effort during the whole conformance test)</p> <p>Passed when all values are in range, when failed attach a list</p>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl9	<p>Check if manufacturer specific data model extensions are implemented according to the extension rules in IEC 61850-7-4 Annex A. (only when extension are implemented)</p> <p>Passed when all extensions are implemented according to the rules, when failed attach a list</p>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl10	<p>Check if the order of the data attributes within the Data Object types match with IEC 61850-7-3</p> <p>Passed when all attributes are in matching order</p>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
Mdl11	<p>Check if the order of the data objects within the Logical Node types match with IEC 61850-7-4</p> <p>Passed when all objects are in matching order</p>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive

Note: the attached list(s) should indicate the complete object reference, data type/common data class/data attribute type, M/O/Condition presence indication (from IEC 61850-7-3 and IEC 61850-7-4), attribute value and applicable error indication.

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

- A4.1 Application association
- A4.2 Server & Logical Device & Logical Node & Data
- A4.3 Data set
- A4.4 Substitution
- A4.5 Setting group control
- A4.6 Unbuffered Reporting
- A4.7 Buffered Reporting
- A4.8 Logging [FUTURE]
- A4.9 Generic object oriented substation events (GOOSE)
- A4.10 Generic substation status events (GSSE)
- A4.11 Control
- A4.12 Time and time synchronization
- A4.13 File transfer
- A4.14 Combinations & Free testing

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

Table A.4.1: ACSI services per conformance block

Conformance Block	Mandatory	Optional
1: Basic Exchange	Associate, Abort, Release GetServerDirectory GetLogicalDeviceDirectory GetLogicalNodeDirectory (DATA) GetDataValues GetDataDirectory, GetDataDefinition	GetAllDataValues SetDataValues
2: Data Set	GetLogicalNodeDirectory (DATA-SET) GetDataSetValues GetDataSetDirectory	SetDataSetValues
2+: Data Set Definition	CreateDataSet DeleteDataSet	
3: Substitution	SetDataValues GetDataValues	
4: Setting Group Selection	SelectActiveSG GetSGCBValues	GetSGValues

Conformance Block	Mandatory	Optional
4+: Setting Group Definition	SelectEditSG GetSGValues SetSGValues ConfirmEditSGValues	
5: Unbuffered Reporting	Report GetURCBValues SetURCBValues	
6: Buffered Reporting	Report GetBRCBValues SetBRCBValues	
7: Logging	GetLCBValues GetLogicalNodeDirectory (LOG) QueryLogByTime or QueryLogAfter GetLogStatusValues	SetLCBValues
8a: GSSE publish	SendGSSEMessage (publish)	GetGsCBValues SetGsCBValues
8b: GSSE subscribe	SendGSSEMessage (subscribe)	
8c: GSSE mngt	GetGsReference GetGSSEDataOffset	
9a: GOOSE publish	SendGOOSEMessage (publish)	GetGoCBValues SetGoCBValues
9b: GOOSE subscribe	SendGOOSEMessage (subscribe)	
9c: GOOSE mngt	GetGoReference GetGOOSEElementNumber	
10: Sampled values part 9-1 pub/sub	<no ACSI service associated>	
11: Sampled values part 9-2 pub/sub	SendUSVMessage or SendMSVMessage	GetxSVCBValues SetxSVCBValues
12a: Direct control	Operate	TimeActivatedOperate
12b: SBO control	Select, Cancel, Operate	TimeActivatedOperate
12c: Enhanced Direct Control	Operate CommandTermination	TimeActivatedOperate
12d: Enhanced SBO control	SelectWithValue, Cancel, Operate CommandTermination	TimeActivatedOperate
13: Time sync	TimeSynchronization	
14: File transfer	GetFile GetFileAttributeValues	SetFile DeleteFile

The following table specifies which test procedures are mandatory/conditional for each conformance block (defined in Quality Assurance Plan, QAP). 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	Ass1, Ass2, Ass3, AssN2, AssN3, AssN4, AssN5 Srv1, Srv2, Srv3, Srv4, Srv5, SrvN1abcd, SrvN4	AssN6 Semantics: Srv9, Srv10 PICS-AlternateAccess: Srv8, SrvN1f PICS-SetDataValues: Srv6, Srv7, SrvN1e, SrvN2, SrvN3
2: Data Sets	Dset1, Dset10a, DsetN1ae	SCL-SetDataSetValues: Dset10b, DsetN1b, DsetN16
2+: Data Set Definition (SCL-DynDataSet)	Dset2, Dset3, Dset4, Dset5, Dset6, Dset7, Dset8, Dset9 DsetN1cd, DsetN2, DsetN3, DsetN4, DsetN5, DsetN6, DsetN7, DsetN8, DsetN9, DsetN10, DsetN11, DsetN12, DsetN13, DsetN14, DsetN15	
3: Substitution	Sub1, Sub2, Sub3, SubN1	
4: Setting Group Selection (SCL- ConfSG)	Sg1, SgN1a	PICS-GetSGValues: Sg3
4+: Setting Group Definition (SCL-SGEdit)	Sg2, Sg4 SgN1b, SgN2, SgN3, SgN4, SgN5	
5: Unbuffered Reporting	Rp1, Rp2, Rp3, Rp4, Rp7, Rp10 RpN1, RpN2, RpN3, RpN4	PICS-Segmentation: Rp5 SCL-DynDatSet+DatSet: Rp6 PIXIT-URCB visible to all clients: RpN5 Unsupported options: RpN6 PIXIT-data objects: Rp8 PIXIT-data attributes: Rp9 Controllable mode: Rp11 Assign: RpN7

Conformance Block	Mandatory	Conditional
6: Buffered Reporting	Br1, Br2, Br3, Br4, Br7, Br8, Br9, Br12 BrN1, BrN2, BrN3, BrN4, BrN5	PICS-Segmentation: Br5 SCL-DynDatSet+DatSet: Br6 Unsupported options: BrN6 PIXIT-data objects: Br10 PIXIT-data attributes: Br11 Controllable mode: Br13 Assign: BrN7
7: Logging	Will be defined in future release	
8: GSSE	Will be defined in future release	
9a: GOOSE publish	Gop2, Gop3, Gop4, Gop7	PICS-GetGoCBValues: Gop1 PIXIT-Test mode: Gop5 PICS-SetGoCBValues: Gop6, Gop8, Gop9, GopN1 Dataset to large: GopN2
9b: GOOSE subscribe	Gos1a, Gos2, Gos3, GosN1, GosN2, GosN3, GosN4, GosN5, GosN6	No VLAN: Gos1b
9c: GOOSE mngt (SCL-GSEDir)	Gom1, GomN1	
12a Direct control	CtlN3, CtlN8 DOns1, DOns3	PIXIT-Test mode: Ctl2 PIXIT-Check: Ctl7 TimerActivatedControl: Ctl4, DOns2, DOns4, DOns5 Mode: CtlN10, Local: CtlN11
12b SBO control	Ctl3, CtlN1, CtlN2, CtlN3, CtlN4 SBOns1, SBOns2	PIXIT-Test mode: Ctl2 PIXIT-Check: Ctl7 TimerActivatedControl: Ctl4, SBOns3, SBOns5 PIXIT-Operate-Many: SBOns4, SBOns5 Mode: CtlN10, Local: CtlN11
12c Enhanced Direct Control	CtlN3, CtlN8 DOes2, DOes5	PIXIT-Test mode: Ctl2 PIXIT-Check: Ctl7 TimerActivatedControl: Ctl4, DOes1, DOes3, DOes4 AddCauses: CtlN6 Mode: CtlN10, Local: CtlN11
12d Enhanced SBO control	Ctl3, CtlN1, CtlN2, CtlN3, CtlN4, CtlN9 SBOes1, SBOes2, SBOes3	PIXIT-Test mode: Ctl2 PIXIT-Check: Ctl7 TimerActivatedControl: Ctl4,

Conformance Block	Mandatory	Conditional
		SBOes4, SBOes5, SBOes7 PIXIT-Operate-Many: SBOes6, SBOes7 AddCauses: CtlN6 Mode: CtlN10, Local: CtlN11
13 Time sync	Tm1, Tm2, TmN1	ClockFailure: TmN2 Time zone: Tm3
14 File transfer	Ft1, Ft2ab, Ft4, FtN1ab	PICS-SetFile: Ft3 PICS-DeleteFile: Ft2c, FtN1c

Note that AssN1, Ctl5, Ctl6, CtlN5, CtlN7 are not applicable for part 8-1 and not referenced in this table.

The following paragraphs describe the abstract test cases and corresponding detailed test procedures. New test cases should be added at the end of the table. The revision history shows the history of new/changed test procedures.

A4.1 Application association

Abstract test cases

Ass1	Associate and release a TPAA association (IEC 61850-7-2 clause 7.4)
Ass2	Associate and client-abort TPAA association (IEC 61850-7-2 clause 7.4)
Ass3	Associate with maximum number of clients simultaneously (PIXIT)

AssN1	Check that with incorrect authentication parameters and authentication turned on at server the association fails, and with authentication turned off the server associates (IEC 61850-7-2 clause 7.4)
AssN2	Check that with incorrect association parameters at server or client the association fails (IEC 61850-7-2 clause 7.4, PIXIT)
AssN3	Set up maximum+1 associations, verify the last associate is refused
AssN4	Disconnect the communication interface, the DUT should detect link lost within a specified period
AssN5	Interrupt and restore the power supply, the DUT should accept an association request when ready
AssN6	Re-use of dropped association resource

Detailed test procedures

Ass1	Associate and release a TPAA association	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4 IEC 61850-8-1 clause 10.2		
<u>Expected result</u> 2. DUT sends Associate Response+ 3. DUT sends Release Response+		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client request Associate 3. Client request Release 4. Repeat step 2 and 3 250 times		
<u>Comment</u>		

Ass2	Associate and client-abort TPA association	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4 IEC 61850-8-1 clause 10.2		
<u>Expected result</u> 2. DUT sends Associate Response+ 3. DUT sends Abort Response+		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client requests Associate 3. Client requests Abort 4. Repeat step 2 and 3 250 times		
<u>Comment</u>		

Ass3	Associate with maximum number of clients simultaneously	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4, IEC 61850-8-1 clause 10.2 PIXIT		
<u>Expected result</u> 2. DUT sends Associate Response+ for each client 3. DUT sends Abort Response+ for each client		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client 1 to max requests Associate 3. Client 1 to max requests Release 4. Repeat step 2 and 3 250 times		
<u>Comment</u>		

AssN1	Associate with incorrect authentication parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
<u>Comment</u> IEC 61850-8-1 does not support authentication		

AssN2	Associate with incorrect association parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4 IEC 61850-8-1 clause 10.2, PIXIT		
<u>Expected result</u> 1. Client sends Associate Response+ 2. Client sends Release Response+ 4. DUT sends Associate Response- when PIXIT indicates the DUT verifies the parameter, otherwise the DUT sends Associate Response+		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with correct association and authentication parameters and request Associate 2. Client requests Release 3. Configure the SIMULATOR and DUT with correct authentication parameters and <u>one of the following incorrect configurable</u> association parameters: - called / calling transport selector - called / calling session selector - called / calling presentation selector - called / calling AP title - called / calling AE qualifier 4. Client requests Associate 5. When DUT sends Associate Response+, Client sends Release request 6. Repeat step 1 to 5 for the next association parameter		
<u>Comment</u> The following table indicates the associate response results with incorrect: - called / calling transport selector - / + - called / calling session selector + / + - called / calling presentation selector + / + - called / calling AP title + / + - called / calling AE qualifier + / + “-“ = associate failed, DUT sends Response- “+” = associate succeeded, DUT sends Response+		

AssN3	Associate with maximum+1 number of clients simultaneously	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4, IEC 61850-8-1 clause 10.2 PIXIT		
<u>Expected result</u> 2. DUT sends Association Response+ for a count of at least the maximum server associate value in the PIXIT 3. DUT sends Release Response+		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client sends Associate request until DUT sends Response- 3. Client sends release for all accepted associations 4. Repeat step 2 and 3 25 times		
<u>Comment</u>		

AssN4	Detection of lost link	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4, IEC 61850-8-1 clause 10.2 PIXIT		
<u>Expected result</u> 2. DUT sends Associate Response+ 3. DUT sends GetDataValues Response+ 6. DUT sends GetDataValues Response-		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client requests Associate 3. Client requests a correct GetDataValues 4. Disconnect the physical link, between the switch and the client, some seconds longer than the KEEP ALIVE timeout specified in the PIXIT 5. Connect the physical link 6. Verify the DUT has lost the association by sending a correct GetDataValues request		
<u>Comment</u>		

AssN5	Power supply interrupt	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4, IEC 61850-8-1 clause 10.2 PIXIT		
<u>Expected result</u> 2. DUT sends Associate Response+ 4. The DUT sends Associate Response+		
<u>Test description</u> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client requests Associate 3. Interrupt and restore the DUT power supply and wait till the DUT is initialised 4. Client requests Associate and DUT Response+		
<u>Comment</u>		

AssN6	Re-use of dropped association resource	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 7.4, IEC 61850-8-1 clause 10.2 PIXIT		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 2. DUT sends at least one Associate Response+ 3. DUT sends Abort Response+ 5. DUT sends Associate Response+ 6. DUT sends GetDataValues Response+ 7. Note: DUT should internally abort all stack layers, a half-open TCP connection is not allowed 9. DUT sends Associate Response+. 10. DUT sends GetDataValues Response+ 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Configure the SIMULATOR and DUT with the correct association and authentication parameters 2. Client 1 requests associations until they are refused 3. Client 1 aborts the last association 4. DUT issues keepalives on all associations 5. Client 2 requests association and sends keepalives 6. Client 2 requests a correct GetDataValues 7. Disconnect physical link between Client 2 and the switch, some seconds longer than the KEEPALIVE timeout specified in the PIXIT 8. Connect the physical link to Client2 9. Client 2 requests association 10. Client 2 requests a correct GetDataValues 		
<p><u>Comment</u></p>		

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

Abstract test cases

Srv1	Request GetServerDirectory(LOGICAL-DEVICE) and check response (IEC 61850-7-2 clause 6.2.2)
Srv2	For each GetServerDirectory(LOGICAL-DEVICE) response issue a GetLogicalDeviceDirectory request and check response (IEC 61850-7-2 clause 8.2.1)
Srv3	For each GetLogicalDeviceDirectory response issue a GetLogicalNodeDirectory(DATA) request and check response (IEC 61850-7-2 clause 9.2.2)
Srv4	For each GetLogicalNodeDirectory(DATA) response issue a <ul style="list-style-type: none"> – GetDataDirectory request and check response (IEC 61850-7-2 clause 10.4.4) – GetDataDefinition request and check response (IEC 61850-7-2 clause 10.4.5) – GetDataValues request and check response (IEC 61850-7-2 clause 10.4.2)
Srv5	Issue one GetDataValues request with the maximum number of data values and check response
Srv6	For each write enabled DATA object issue a SetDataValues request and check response (IEC 61850-7-2 clause 10.4.2)
Srv7	Issue one SetDataValues request with the maximum number of data values and check response
Srv8	Request GetAllDataValues for each functional constraint and check response (IEC 61850-7-2 clause 9.2.3)
Srv9	Evaluate the semantic of selected (volt/amp) analogue measurements: <ul style="list-style-type: none"> – Verify analogue value (plausibility check, not accuracy) – Verify quality bits, force situations to set specific quality bits – Verify (UTC) timestamp value and quality (plausibility check, not accuracy) – Verify scaling, range and units, change a setting and verify resulting value – Verify dead band, change dead band and verify result – Verify limit indications
Srv10	Evaluate the semantic of selected status points: <ul style="list-style-type: none"> – Verify status value – Verify quality bits, force situations to set specific quality bits – Verify (UTC) timestamp value and quality (plausibility check, not accuracy)
SrvN1	Request following data services with wrong parameters (unknown object, name case mismatch, wrong logical device or wrong logical node) and verify response- service error <ul style="list-style-type: none"> – ServerDirectory(LOGICAL-DEVICE) (IEC 61850-7-2 clause 6.2.2) – GetLogicalDeviceDirectory (IEC 61850-7-2 clause 8.2.1) – GetLogicalNodeDirectory(DATA) (IEC 61850-7-2 clause 9.2.2) – GetAllDataValues (IEC 61850-7-2 clause 9.2.3) – GetDataValues (IEC 61850-7-2 clause 10.4.2) – SetDataValues (IEC 61850-7-2 clause 10.4.3) – GetDataDirectory (IEC 61850-7-2 clause 10.4.4)

	- GetDataDefinition (IEC 61850-7-2 clause 10.4.5)
SrvN2	Request SetDataValues of ENUMERATED data with out-of-range value and verify response- service error (IEC 61850-7-2 clause 10.4.2)
SrvN3	Request SetDataValues with mismatching data type (e.g. int-float) and verify response- service error (IEC 61850-7-2 clause 10.4.2)
SrvN4	Request SetDataValues for read-only data values and verify response- service error (IEC 61850-7-2 clause 10.4.2)

Detailed test procedures

Srv1	GetServerDirectory(LOGICAL-DEVICE)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 6.2.2 IEC 61850-8-1 clause 9.3		
<u>Expected result</u> 1. DUT sends Association Response+ 2. DUT sends GetServerDirectory(LOGICAL-DEVICE) Response+ with a list of logical devices		
<u>Test description</u> 1. Client requests correct Association 2. Client requests GetServerDirectory(LOGICAL-DEVICE) 3. Continue with Srv2		
<u>Comment</u>		

Srv2	GetLogicalDeviceDirectory	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 8.2.1 IEC 61850-8-1 clause 11.1		
<u>Expected result</u>		
1. DUT sends GetLogicalDeviceDirectory Response+ with a list of logical nodes		
<u>Test description</u>		
1. For each responded logical device Client requests GetLogicalDeviceDirectory 2. Continue with Srv3		
<u>Comment</u>		

Srv3	GetLogicalNodeDirectory(DATA)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2 IEC 61850-8-1 clause 12.3.1		
<u>Expected result</u>		
1. DUT sends GetLogicalNodeDirectory(DATA) Response+ with a list of data		
<u>Test description</u>		
1. For each responded logical node directory Client requests GetLogicalNodeDirectory(DATA) 2. Continue with Srv4		
<u>Comment</u>		
Note: IEC 61850-8-1 maps both GetLogicalNodeDirectory(DATA) and GetLogicalDeviceDirectory to GetNameList service.		

Srv4	GetDataDirectory, GetDataDefinition and GetDataValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.4, 10.4.5 and 10.4.2 IEC 61850-8-1 clause 13.2.3, 13.2.4 and 13.2.1		
<u>Expected result</u> 1. DUT sends GetDataDirectory Response+ 2. DUT sends GetDataDefinition Response+ 3. DUT sends GetDataValues Response+		
<u>Test description</u> For each responded data object Client requests a: 1. GetDataDirectory 2. GetDataDefinition 3. GetDataValues		
<u>Comment</u> Note1: IEC 61850-8-1 maps the functional constraint between the Logical Node and Data Object. As such Srv4 issues requests including the functional constraint: <LD>/<LN><FC><DO> Note2: IEC 61850-8-1 maps both GetDataDirectory and GetDataDefinition to GetVariableAccessAttributes		

Srv5	GetDataValues with multiple data and data hierarchy	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.2 IEC 61850-8-1 clause 13.2.1		
<u>Expected result</u> 1. DUT sends GetDataValues Response+ with equal number of data values 2. DUT sends GetDataValues Response+ with requested data hierarchy Note: It is allowed that the GetDataValues on logical node level may fail for large logical nodes caused by server MMS PDU size limitations.		
<u>Test description</u> 1. Client requests one GetDataValues with multiple data objects 2. Client requests one GetDataValues of at least the following data objects for the supported data hierarchy level: <ul style="list-style-type: none"> - Logical node: LLN0 - Functional constrained data: LLN0\$ST - Functional constrained data attribute: LLN0\$ST\$Mod - Functional constrained data attribute type: LLN0\$ST\$Mod\$stVal - Functional constrained data attribute type attribute 		
<u>Comment</u>		

Srv6	SetDataValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.3 IEC 61850-8-1 clause 13.2.2 PIXIT		
<u>Expected result</u> 1. DUT sends SetDataValues Response- for read-only data 2. DUT sends SetDataValues Response- for read-only data and Response+ for write enabled data (as specified in the standard, ICD or PIXIT) 3. and 5. DUT sends SetDataValues Response+ 4. and 6. the value does match		
<u>Test description</u> For each data object with functional constraint ST, MX, DC 1. Client sends a SetDataValue with the current value For each data object with functional constraint CF, SP, EX 2. Client sends a SetDataValue with the current value For the first write-enabled data object (if any) 3. Client sends a SetDataValue with a valid new value 4. Client sends a GetDataValue request and check the value does match 5. Client sends a SetDataValue with the original value 6. Client sends a GetDataValue request and check the value does match		
<u>Comment</u>		

Srv7	SetDataValues with multiple data objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.3 IEC 61850-8-1 clause 13.2.2		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends GetDataValues Response+ with original values 2. DUT sends SetDataValues Response+ 3. DUT sends GetDataValues Response+ with the new valeus 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Client requests one GetDataValues with multiple data objects 2. Client requests one SetDataValues with multiple data objects with new valid values 3. Client request one GetDataValues 		
<u>Comment</u>		
Tested with ... objects (to be completed in the test report)		

Srv8	GetAllDataValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.3 IEC 61850-8-1 clause 12.3.2		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends GetAllDataValues Response+ 2. DUT sends GetAllDataValues Response+ 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. For each supported functional constraint the Client sends a GetAllDataValues request using MMS Alternate Acces 2. For each Logical node and supported functional constraint the Client sends a GetAllDataValues request using object reference <IED><LD>/<LN>\$<FC> 		
<u>Comment</u>		

Srv9	Semantic of measured value (MV)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-3 clause 6.2, 6.3, 6.4, 6.5, 7.4.2, PIXIT		
<p><u>Expected result</u></p> <p>1 to 4:</p> <ul style="list-style-type: none"> - The timestamp accuracy should match with the PICS time stamp accuracy - The time stamp value should match the actual time (plausibility check) - Default quality attribute value should be supplied when the functionality of the related quality attribute is not supported (PIXIT) - When supported the scaling, range, units and dead band functionality should be supplied. 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Force EQUIPMENT SIMULATOR to change the measured value, Client request GetDataValue and checks the instantaneous / dead banded value does match the forced change 2. Force situations to set specific quality bits, Client request GetDataValues and checks the quality does match the forced situation <ul style="list-style-type: none"> - validity: good, invalid, questionable - detail: overflow, out of range, bad reference, oscillatory, failure, old data, inaccurate, inconsistent - source: process or substituted - test - operator blocked 3. Change the scale, range and units and repeat step 1 4. Change the dead band and repeat step 1 and verify differences in the instantaneous and dead banded value 		
<p><u>Comment</u></p> <p>PIXIT indicates the following quality bits are supported: <to be completed></p> <p>The following quality bits could be forced for the specified data object: <to be completed></p> <p>Scaling, range, units and dead band are supported <to be adjusted>.</p>		

Srv10	Semantic of single and double point status (SPS, DPS)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-3 clause 6.2, 7.3.2 and 7.3.3 PIXIT		
<u>Expected result</u> 1. DUT sends GetDataValue Response+, values matches the forced changes 2. The timestamp accuracy should match with the PICS time stamp accuracy. Default quality attribute value should be supplied when the functionality of the related quality attribute is not supported (PIXIT)		
<u>Test description</u> 1. Force EQUIPMENT SIMULATOR to change a single and double point status value, Client request GetDataValue and checks the value does match the forced change 2. Force situations to set specific quality bits, Client request GetDataValues and checks the quality does match the forced situation <ul style="list-style-type: none"> - validity: good, invalid, questionable - detail: bad reference, oscillatory, failure, old data, inaccurate, inconsistent - source: process or substituted - test - operator blocked 3. For 1 and 2 verify the time stamp value and time stamp accuracy (PICS)		
<u>Comment</u> PIXIT indicates the following quality bits are supported: <to be completed> The following quality bits could be forced for the specified data object: <to be completed>		

SrvN1	LD/LN/Data services with incorrect parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 6.2.2, 8.2.1, 9.2-3, 10.4.2-5 IEC 61850-8-1 clause 9.3, 12.3.1-2, 13.2.1-4, Table 27, Table 23 Tissue #116		
<u>Expected result</u> a) DUT sends MMS service error with error class access object-non existent (table 27) b) DUT sends MMS service error with error class access object-non existent (table 27) c) DUT sends MMS service error with error class access object-non existent (table 27) d) DUT sends Response with Access result "object-non-existent" (table 23) e) DUT sends Response with Access result "object-non-existent" (table 23) f) DUT sends Response with Access result "object-non-existent" (table 23)		
<u>Test description</u> Client requests the following data services with wrong parameters (unknown object, logical device and/or logical node, known object but with a name case mismatch when applicable): a) GetLogicalDeviceDirectory b) GetLogicalNodeDirectory (for part 8-1 sama as a)) c) GetDataDirectory / GetDataDefinition (same for part 8-1) d) GetDataValues e) SetDataValues f) GetAllDataValues		
<u>Comment</u>		

SrvN2	SetDataValues with out-of-range ENUMERATED value	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.2 IEC 61850-8-1 clause 13.2.1-4		
<u>Expected result</u> 1. DUT sends Response with data access error "object-value-invalid" (see note below table 23)		
<u>Test description</u> 1. Client sends a SetDataValues request of an ENUMERATED data object with an out-of-range value		
<u>Comment</u>		

SrvN3	SetDataValues with mismatching data type	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.2 IEC 61850-8-1 clause 13.2.1-4, Table 23		
<u>Expected result</u> 1 to 4: DUT sends response with data access error "type-inconsistent"		
<u>Test description</u> 1. Client sends a SetDataValues request with an integer data object with a float value 2. Client sends a SetDataValues request with a float data object with an integer value 3. Client sends a SetDataValues request with a boolean data object with a float value 4. Client sends a SetDataValues request with a bitstring data object with a float value		
<u>Comment</u>		

SrvN4	SetDataValues of read-only data objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 10.4.2 IEC 61850-8-1 clause 13.2.1-4, Table 23		
<u>Expected result</u> 1. DUT sends response with data access error "object-access-denied"		
<u>Test description</u> 1. Client sends a SetDataValues request with an read-only data object		
<u>Comment</u> Compare Srv6		

A4.3 Data set

Abstract test cases

Dset1	Request GetLogicalNodeDirectory(DATA-SET) and check response (IEC 61850-7-2 clause 9.2.2) For each response issue a <ul style="list-style-type: none"> – GetDataSetValues request and check response (IEC 61850-7-2 clause 11.3.2) – GetDataSetDirectory request and check response (IEC 61850-7-2 clause 11.3.6)
Dset2	Request a persistent CreateDataSet with one member and with maximum possible members and check response (IEC 61850-7-2 Subclause 11.3.4) and verify that the persistent data set is visible for another client
Dset3	Request a non-persistent CreateDataSet with one, maximum members and check response (IEC 61850-7-2 clause 11.3.4) and verify that the persistent data set is not visible for another client
Dset4	Create and delete a persistent dataset, create the dataset again with the same name with one extra data value / re-ordered member and check the members
Dset5	Create and delete a non-persistent dataset, create the dataset again with the same name with one extra data value / re-ordered member and check the members
Dset6	Create a non-persistent dataset, release/abort the association, associate again and check the dataset has been deleted (IEC 61850-7-2 clause 11.1)
Dset7	Create a persistent dataset, release/abort the association, associate again and check the dataset is still present (IEC 61850-7-2 clause 11.1)
Dset8	Create and delete a persistent data set several times and verify every data set can be created normally
Dset9	Create and delete a non-persistent data set several times and verify every data set can be created normally
Dset10	Verify SetDataSetValues / GetDataSetValues with GetDataValues and SetDataValues

DsetN1	Request following data set services with wrong parameters (unknown object, name case mismatch, wrong logical device or wrong logical node) and verify response- service error : GetDataSetValues (IEC 61850-7-2 clause 11.3.2) SetDataSetValues (IEC 61850-7-2 clause 11.3.3) CreateDataSet (IEC 61850-7-2 clause 11.3.4) DeleteDataSet (IEC 61850-7-2 clause 11.3.5) GetDataSetDirectory (IEC 61850-7-2 clause 11.3.6)
DsetN2	Create a persistent dataset with the same name twice, and verify response- service error
DsetN3	Create a non-persistent dataset with the same name twice, and verify response- service error
DsetN4	Create more than maximum number of persistent data sets and verify response- service error
DsetN5	Create more than maximum number of non-persistent datasets and verify response- service error
DsetN6	Create a persistent dataset with more than maximum number of members and verify response- service error
DsetN7	Create a non-persistent dataset with more than maximum number of members and verify response- service error

DsetN8	Create a persistent dataset with unknown member verify response- service error
DsetN9	Create a non-persistent dataset with unknown member verify response- service error
DsetN10	Create a persistent dataset with no members, and verify response- service error
DsetN11	Create a non-persistent dataset with no members, and verify response- service error
DsetN12	Delete a (pre-defined) non-deletable dataset, and verify response- service error
DsetN13	Delete a persistent dataset twice, and verify response- service error
DsetN14	Delete a non-persistent dataset twice, and verify response- service error
DsetN15	Delete a dataset referenced by a (report) control class, and verify response- service error (IEC 61850-7-2 clause 11.1)
DsetN16	Request SetDataSetValues with a dataset with one or more read-only members, and verify response- service error

Detailed test procedures

Dset1	GetLogicalNodeDirectory, GetDataSetDirectory, GetDataSetValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.3.2, 11.3.6 IEC 61850-8-1 clause 14.3		
<u>Expected result</u> 1. DUT sends a GetLogicalNodeDirectory (DATA-SET) Response+ 2. DUT sends a GetDataSetDirectory Response+ 3. DUT sends a GetDataSetValues Response+		
<u>Test description</u> 1. For each logical node Client requests a GetLogicalNodeDirectory (DATA-SET) 2. For each returned data set, Client requests a GetDataSetDirectory 3. For each returned data set, Client requests a GetDataSetValues		
<u>Comment</u>		

Dset2	Persistent data set, one and max no. of members and accessibility	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.4 IEC 61850-8-1 clause 12.3.1, 14.3.3, PICS, PIXIT		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends CreateDataSet Response+ 2. DUT responds GetLogicalNodeDirectory(DATA-SET) Response+. The response includes the data set name to Client2 3. See result 1 and 2 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Client1 requests a persistent CreateDataSet with one member 2. Client2 requests GetLogicalNodeDirectory(DATA-SET) 3. Repeat step 1 and 2 but now with the maximum number of members 		
<u>Comment</u>		

Dset3	Non-persistent data set, one and max no. of members and accessibility	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.4 IEC 61850-8-1 clause 12.3.1, 14.3.3 PIXIT		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends CreateDataSet Response+ 2. DUT sends GetLogicalNodeDirectory(DATA-SET) Response+, but does not list the created data set in the response 3. See result 1 and 2 		
<u>Test description</u>		
1. Repeat Dset2 but now for a non-persistent data set		
<u>Comment</u>		

Dset4	Create and delete persistent data set with same name, one extra member, and re-ordered members	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.4, 11.3.5, 11.3.6 IEC 61850-8-1 clause 12.3.1, 14.3.3, 14.3.4, 14.3.5		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 1. DUT sends a CreateDataSet Response+ 2. DUT sends: <ul style="list-style-type: none"> - GetLogicalNodeDirectory(DATA-SET) Response+, the data set is present. - DUT sends GetDataSetDirectory Response+ and contains the members as defined 3. DUT sends a DeleteDataSet Response+ 4. DUT sends: <ul style="list-style-type: none"> - CreateDataSet Response+ - GetLogicalNodeDirectory(DATA-SET) Response+, the data set is present - GetDataSetDirectory Response+ and contains the members as defined members as defined. The extra member is available 5. DUT sends a DeleteDataSet Response+ 6. DUT sends: <ul style="list-style-type: none"> - CreateDataSet Response+ - GetLogicalNodeDirectory(DATA-SET) Response+, the data set is present - GetDataSetDirectory Response+ and contains the members in the order as defined 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client requests a persistent CreateDataSet with a number of members (at least two) 2. For this just created data set, Client requests a GetLogicalNodeDirectory(DATA-SET) and a GetDataSetDirectory 3. Client requests a DeleteDataSet on the just created data set 4. Client requests again a persistent CreateDataSet but now with one extra member. Clients requests a GetLogicalNodeDirectory(DATA-SET) and a GetDataSetDirectory 5. Client requests a DeleteDataSet on the just created data set 6. Client requests again a persistent CreateDataSet with the same members as step 2 but with the first two members reordered (the first member is now listed as the second, the second member is now listed as the first member). Request a GetLogicalNodeDirectory(DATA-SET) and a GetDataSetDirectory 		
<p><u>Comment</u></p>		

Dset5	Create and delete non-persistent data set with same name , one extra member, and re-ordered members	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.4, 11.3.5, 11.3.6 IEC 61850-8-1 clause 12.3.1, 14.3.3, 14.3.4, 14.3.5		
<u>Expected result</u> 1. See Dset4		
<u>Test description</u> 1. Repeat Dset4 but now with a non-persistent data set		
<u>Comment</u>		

Dset6	Deletion of non-persistent dataset after Release	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.2, 11.3.4, 11.3.5 IEC 61850-8-1 clause 12.3.1, 14.3.1, 14.3.3, 14.3.4		
<u>Expected result</u> 1. DUT sends a Response+ 2. DUT sends a Response+ 3. DUT sends a Response-. The data set is not available, it is deleted 4. See result 1, 2 and 3		
<u>Test description</u> 1. Client requests a non-persistent CreateDataSet with at least one member 2. Client requests Release and then Associate 3. Client requests a GetDataSetValues for the just created data set 4. Repeat step 1, 2 and 3 but in 2 use Abort instead of Release		
<u>Comment</u>		

Dset7	Non-deletion of persistent dataset after Release	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.2,11.3.4, 11.3.5 IEC 61850-8-1 clause 12.3.1, 14.3.1, 14.3.3, 14.3.4		
<u>Expected result</u> 1. DUT sends a Response+ 2. DUT sends a Response+ 3. DUT sends a Response+. The data set is available, it is not deleted 4. See result 1, 2 and 3		
<u>Test description</u> 1. Repeat Dset6 but now for a persistent data set		
<u>Comment</u>		

Dset8	Create and delete persistent data set several times	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4, 11.3.5 IEC 61850-8-1 clause 14.3.3, 14.3.4		
<u>Expected result</u> 1. DUT responds with a CreateDataSet Response+ 2. DUT responds with a DeleteDataSet Response+ 3. Every data set can be created and deleted without problems		
<u>Test description</u> 1. Client requests a persistent CreateDataSet with a number of members (at least two) 2. Client requests a DeleteDataSet on the just created data set 3. Repeat step 1 and 2 250 times		
<u>Comment</u>		

Dset9	Create and delete non-persistent data set several times	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4, 11.3.6 IEC 61850-8-1 clause 12.3.1, 14.3.3, 14.3.5		
<u>Expected result</u> 1. See Dset8		
<u>Test description</u> 1. Repeat Dset8 but now for a non-persistent data set		
<u>Comment</u>		

Dset10	GetDataSetValues, SetDataSetValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2, 11.1, 11.3.2,11.3.4, 11.3.5 IEC 61850-8-1 clause 12.3.1, 14.3.1, 14.3.3, 14.3.4		
<p><u>Expected result</u></p> <p>a) The DUT returns the corresponding values for GetDataSetValues and GetDataValues</p> <p>b) Before the SetDataSetValues:</p> <ul style="list-style-type: none"> - The values returned by GetDataSetValues and GetDataValues correspond <p>After the SetDataSetValues:</p> <ul style="list-style-type: none"> - The values returned by GetDataSetValues and GetDataValues correspond and contain the new values as set with SetDataSetValues and SetDataValues. Every service request results in a corresponding Response+ 		
<p><u>Test description</u></p> <p>a) Select or create a data set with read-only elements</p> <ul style="list-style-type: none"> - Client requests a GetDataSetValues - Client requests a GetDataValues for each member of the dataset. <p>b) Select or create a data set with writable elements</p> <ul style="list-style-type: none"> - Client requests a GetDataSetValues - Client requests a GetDataValues for each member of the dataset. - Client requests a SetDataSetValues with different values than received by GetDataValues - Client requests a GetDataSetValues - Client requests a SetDataValues for each member of the dataset. - Client request GetDataSetValues 		
<p><u>Comment</u></p>		

DsetN1	DataSet services with illegal parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.3.2, 11.3.3, 11.3.4, 11.3.5, 11.3.6 IEC 61850-8-1 clause 14.3.1, 14.3.2, 14.3.3, 14.3.4, 14.3.5, Tissue #165, #377		
<u>Expected result</u> a) DUT sends ServiceError with errorClass access "object-non-existent" (Tissue #165) b) DUT sends ServiceError with errorClass access "object-non-existent" (Tissue #165) c) DUT sends ServiceError with errorClass definition "invalid-address" (table 31) d) DUT sends DeleteDataSet with numberMatched 0, numberDeleted 0 (Tissue 377) e) DUT sends ServiceError with errorClass definition "object-undefined" (table 35)		
<u>Test description</u> Test a) 1. Client requests a GetDataSetValues with an unknown data set name as DataSetReference. 2. Client requests a GetDataSetValues for a known data set but with the first character of the DataSetReference in opposite case. E.g. if the first character is 'M', use 'm' now. If it was 'm', use 'M' 3. Client requests a GetDataSetValues with a non-existing Logical Device in the DataSetReference 4. Client requests a GetDataSetValues where the Logical Device in the DataSetReference is replaced by another, existing Logical Device in this DUT, but which does not contain a dataset with the same name 5. Client requests a GetDataSetValues with a non-existing Logical Node in the DataSetReference 6. Client requests a GetDataSetValues where the Logical Node in the DataSetReference is replaced by another, existing Logical Node in another Logical Device in the DUT Test b) Repeat step 1 to 6 for SetDataSetValues Test c) Repeat step 1 to 6 for CreateDataSet Test d) Repeat step 1 to 6 for DeleteDataSet Test e) Repeat step 1 to 6 for GetDataSetDirectory		
<u>Comment</u> 4. Only if DUT contains more than one Logical Device 6. Only if DUT contains more than one Logical Device		

DsetN2	Create a persistent dataset twice	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3		
<u>Expected result</u> 1. DUT sends a Response+, 2. DUT sends a Response-		
<u>Test description</u> 1. Client requests a CreateDataSet for a persistent data set with at least one member 2. Client requests the same CreateDataSet again		
<u>Comment</u>		

DsetN3	Create a non-persistent dataset twice	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3		
<u>Expected result</u> See DsetN2		
<u>Test description</u> 1. Repeat DsetN2 but now for a non-persistent data set		
<u>Comment</u>		

DsetN4	Create more than max no. of data sets, persistent	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3, PICS, PIXIT		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. The DUT responds with a CreateDataSet Response+ for every created data set 2. The DUT responds with a CreateDataSet Response- 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Client requests as many persistent CreateDataSet's as supported by the DUT 2. Client requests one more CreateDataSet 		
<u>Comment</u>		

DsetN5	Create more than max no. of data sets, non-persistent	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3 PIXIT		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. See DsetN4 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Repeat DsetN4 with non-persistent datasets 		
<u>Comment</u>		

DsetN6	Create persistent data set with more than max. no of data members	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3 PIXIT		
<u>Expected result</u> 1. The DUT responds with a CreateDataSet Response-		
<u>Test description</u> 1. Client requests a persistent CreateDataSet with the maximum number + 1 of data members as supported by the DUT		
<u>Comment</u>		

DsetN7	Create non-persistent data set with more than max. no of data members	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3 PIXIT		
<u>Expected result</u> 1. See DsetN6		
<u>Test description</u> 1. Repeat DsetN6 with non-persistent datasets		
<u>Comment</u>		

DsetN8	Create persistent data set with unknown data reference	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3		
<u>Expected result</u> 1. The DUT responds with a CreateDataSet Response-		
<u>Test description</u> 1. Client requests a persistent CreateDataSet with at least two data references of which one is unknown		
<u>Comment</u>		

DsetN9	Create non-persistent data set with unknown data reference	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3, PICS		
<u>Expected result</u> 1. See DsetN8		
<u>Test description</u> 1. Repeat DsetN8 but now for a non-persistent data set		
<u>Comment</u>		

DsetN10	Create persistent data set without data references	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3, PICS		
<u>Expected result</u> 1. The DUT responds with a CreateDataSet Response-		
<u>Test description</u> 1. Client requests a persistent CreateDataSet without data references		
<u>Comment</u>		

DsetN11	Create non-persistent data set without data references	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4 IEC 61850-8-1 clause 14.3.3, PICS		
<u>Expected result</u> 1. See DsetN10		
<u>Test description</u> 1. Repeat DsetN10 but now for a non-persistent data set		
<u>Comment</u>		

DsetN12	Delete a pre-configured data set	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.5 IEC 61850-8-1 clause 14.3.4, PICS, MICS, PIXIT		
<u>Expected result</u>		
1. The DUT sends a DeleteDataSet Response with Number deleted = 0		
<u>Test description</u>		
1. Client requests a DeleteDataSet to delete a pre-configured, non-deletable data set		
<u>Comment</u>		

DsetN13	Delete a persistent data set twice	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4, 11.3.5 IEC 61850-8-1 clause 14.3.3, 14.3.4, PICS		
<u>Expected result</u>		
1. DUT sends a CreateDataSet Response+ 2. DUT sends a Response with Number deleted = 1 3. DUT sends a Response with Number deleted = 0		
<u>Test description</u>		
1. Client requests a persistent CreateDataSet 4. Client requests a DeleteDataSet for the created data set in step 1 5. Client requests the same DeleteDataSet		
<u>Comment</u>		

DsetN14	Delete a non-persistent data set twice	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4, 11.3.5 IEC 61850-8-1 clause 14.3.3, 14.3.4, PICS		
<u>Expected result</u> See DsetN13		
<u>Test description</u> 1. Repeat DsetN13 but now for a non-persistent data set		
<u>Comment</u>		

DsetN15	Delete referenced data set	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.1, 11.3.4, 11.3.5, 14.2 IEC 61850-8-1 clause 14.3.3, 14.3.4, 17.2, PICS		
<u>Expected result</u> 1. DUT sends a CreateDataSet Response+ 3. DUT sends a DeleteDataSet Response with Number deleted = 0		
<u>Test description</u> 1. Client requests a persistent CreateDataSet. 2. Client configures and enables a (buffered or unbuffered) RCB with this data set 3. Client requests a DeleteDataSet on the data set created in step 1		
<u>Comment</u>		

DsetN16	SetDataSetValues on read-only data attribute	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 11.3.2, 11.3.4 IEC 61850-8-1 clause 14.3.1, 14.3.3, PICS, PIXIT		
<u>Expected result</u> 1. DUT sends a CreateDataSet Response+ 2. DUT sends a SetDataSetValues Response-		
<u>Test description</u> 1. Client requests a persistent CreateDataSet where one or more of the members of the data set is a read-only data attribute 2. Client requests a SetDataSetValues		
<u>Comment</u>		

A4.4 Substitution

Abstract test cases

Sub1	Disable subEna and set subVal, subMag, subCMag, subQ and verify the substituted values are not transmitted when subEna is disabled and are transmitted when subEna enabled (IEC 61850-7-2 clause 12)
Sub2	Verify that in case the association fails, the substituted values shall remain unchanged
Sub3	Verify that in case of a reboot, the substituted values shall remain unchanged

SubN1	Verify setting subVal, subMag, subCMag, subQ and subID response- service error when subEna is already enabled (clause 12)
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Detailed test procedures

Sub1	Transmission of substituted values	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 12 IEC 61850-8-1 clause 15		
<u>Expected result</u> 1. DUT sends GetDataValues response+ with process values 2. DUT sends SetDataValues Response+ 3. DUT sends SetDataValues Response+ 4. DUT sends GetDataValues Response+ with substituted values 5. DUT sends SetDataValues Response+ 6. DUT sends GetDataValues Response+ with process values		
<u>Test description</u> 1. Client requests GetDataValues of ST/MX data value 2. Client requests SetDataValues of the SV data value attributes 3. Client requests SetDataValues to enable substitution 4. Client requests GetDataValues of ST/MX data value 5. Client requests SetDataValues to disable substitution 6. Client requests GetDataValues of ST/MX data value		
<u>Comment</u>		

Sub2	Transmission of substituted values on failed association	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 12 IEC 61850-8-1 clause 15		
<u>Expected result</u> 1. DUT sends GetDataValues response+ with process values 2. DUT sends SetDataValues Response+ 3. DUT sends SetDataValues Response+ 4. DUT aborts association 5. DUT sends Associate response+ 6. DUT sends GetDataValues Response+ with substituted values 7. DUT sends SetDataValues Response+		
<u>Test description</u> 1. Client requests GetDataValues of ST/MX data value 2. Client requests SetDataValues of the SV data value attributes 3. Client requests SetDataValues to enable substitution 4. Client requests Abort 5. Client requests Associate 6. Client requests GetDataValues of ST/MX data value 7. Client requests SetDataValues to disable substitution		
<u>Comment</u>		

Sub3	Transmission of substituted values after reboot	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 12 IEC 61850-8-1 clause 15		
<u>Expected result</u> 1. DUT sends GetDataValues response+ with process values 2. DUT sends SetDataValues Response+ 3. DUT sends SetDataValues Response+ 4. DUT reboots 5. DUT sends Associate response+ 6. DUT sends GetDataValues Response+ with substituted values 7. DUT sends SetDataValues Response+		
<u>Test description</u> 1. Client requests GetDataValues of ST/MX data value 2. Client requests SetDataValues of the SV data value attributes 3. Client requests SetDataValues to enable substitution 4. Test engineer reboots DUT 5. Client requests Associate 6. Client requests GetDataValues of ST/MX data value 7. Client requests SetDataValues to disable substitution		
<u>Comment</u> In 7-2 the behaviour after reboot is not specified.		

SubN1	Substitute values when substitution is already enabled	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 12 IEC 61850-8-1 clause 15		
<u>Expected result</u> 1. DUT sends GetDataValues response+ with process values 2. DUT sends SetDataValues Response+ 3. DUT sends SetDataValues Response+ 4. DUT sends SetDataValues Response- for all SV attributes 5. DUT sends SetDataValues Response+		
<u>Test description</u> 1. Client requests GetDataValues of ST/MX data value 2. Client requests SetDataValues of the SV data value attributes 3. Client requests SetDataValues to enable substitution 4. Client requests SetDataValues of all SV data value attributes 5. Client requests SetDataValues to disable substitution		
<u>Comment</u>		

A4.5 Setting group control

Abstract test cases

Sg1	Request GetLogicalNodeDirectory(SGCB) and check response+
Sg2	Verify the following setting group state machine path (IEC 61850-7-2 clause 13 figure 18); <ul style="list-style-type: none"> - SelectEditSGValues - Use SetSGValues [FC=SE] to change values - Use GetSGValues [FC=SE] to verify the new values - ConfirmEditSgValues
Sg3	Verify SelectActiveSG (IEC 61850-7-2 clause 13 figure 18); <ul style="list-style-type: none"> - SelectActiveSG of the first setting group - GetSGCBValues to verify active setting group - Use GetSGValues [FC=SG] to verify the values are of fist setting group - Repeat for all setting groups
Sg4	Verify that after loss of association the client can use SelectEditSG again to copy the values to the edit buffer (IEC 61850 7-2 clause 13.3.3.1)

SgN1a	Request following setting group <u>selection</u> services with wrong parameters (out of range values, or non existent/null setting group) and verify response- service error <ul style="list-style-type: none"> - SelectActiveSG (IEC 61850-7-2 clause 13.3.2) - GetSGValues [FC=SG] (IEC 61850-7-2 clause 13.3.6) - GetSGCBValues (IEC 61850-7-2 clause 13.3.7)
SgN1b	Request following setting group <u>definition</u> services with wrong parameters (out of range values, or non existent/null setting group) and verify response- service error <ul style="list-style-type: none"> - SelectEditSGValues (IEC 61850-7-2 clause 13.3.3) - SetSGValues (IEC 61850-7-2 clause 13.3.4) - ConfirmEditSgValues (IEC 61850-7-2 clause 13.3.5) - GetSGValues [FC=SE] (IEC 61850-7-2 clause 13.3.6)
SgN2	Request SetSGValues on an active setting group (FC=SG), verify response- service error
SgN3	Request SetSGValues (FC=SE) and then SelectEditSGValues another setting group, verify changes will be lost
SgN4	Request SelectEditSGValues of the first setting group, change one value and SelectEditSgValues of the second setting group without (ConfirmEditSgValues). Verify the response-
SgN5	Verify that when a setting group is being edited the SG values of that group can not be read

Detailed test procedures

Sg1	GetLogicalNodeDirectory(SGCB)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2 IEC 61850-8-1 clause 12.3.1		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends GetLogicalNodeDirectory(SGCB) Response+ with a list of SGCB's 2. DUT sends GetSGCBValues Response+ 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. For each logical node Client requests GetLogicalNodeDirectory(SGCB) 2. For each SGCB Client requests GetSGCBValues() 		
<u>Comment</u>		

Sg2	SelectEditSGValues, SetSGValues, ConfirmEditSGValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2, 13.3 IEC 61850-8-1 clause 16.2		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends SelectEditSGValues Response+ 2. DUT sends SetSGValues [FC=SE] Response+ 3. DUT sends GetSGValues [FC=SE] Response+ 4. DUT sends ConfirmEditSGValues Response+, the value of CnfEdit shall return to FALSE once the storage is completed. 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Client requests SelectEditSGValues 2. Client requests SetSGValues [FC=SE] to change all values in the group 3. Client requests GetSGValues [FC=SE] to verify the new values 4. Client requests ConfirmEditSGValues 		
<u>Comment</u>		

Sg3	SelectActiveSG and GetSGValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2, 13.3 IEC 61850-8-1 clause 16.2.1, 16.2.5 PIXIT		
<u>Expected result</u> 1. DUT sends SelectActiveSG Response+ 2. DUT has set the activated setting group value 3. DUT sends GetSGValues Response+		
<u>Test description</u> 1. Client requests SelectActiveSG of the first setting group 2. Client requests GetSGCBValues 3. Client requests GetSGValues [FC=SG] to verify the values in the setting group 4. repeat step 1 and 2 for other setting groups for this SGCB		
<u>Comment</u>		

Sg4	SelectEditSG after lost association	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.3.3.1 IEC 61850-8-1 clause 16.2.2 PIXIT		
<u>Expected result</u> 1. DUT sends SelectEditSGValues Response+ 2. DUT sends SetSGValues [FC=SE] Response+ 3. DUT aborts the association 4. DUT send associate response+ 5. DUT sends SelectEditSGValues Response+ 6. DUT sends SetSGValues [FC=SE] Response+ 7. DUT sends ConfirmEditSGValues Response+		
<u>Test description</u> 1. Client requests SelectEditSGValues of the first setting group 2. Client requests SetSGValues [FC=SE] to change values 3. Clients aborts the association 4. Client requests associate 5. Client requests SelectEditSGValues of the first setting group 6. Client requests SetSGValues [FC=SE] to change values 7. Client requests ConfirmEditSGValues		
<u>Comment</u>		

SgN1a	Setting group selection services with wrong parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2., 13.3 IEC 61850-8-1 clause 16.2 PIXIT		
<u>Expected result</u> a) DUT sends SelectActiveSG Response- b) DUT sends GetSGValues Response- c) DUT sends GetSGCBValues Response-		
<u>Test description</u> a) Client requests SelectActiveSG with null / out-of-range setting group b) Client requests GetSGValues with FC=SG unknown object c) Client requests GetSGCBValues with unknown object		
<u>Comment</u>		

SgN1b	Setting group definition services with wrong parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2., 13.3 IEC 61850-8-1 clause 16.2 PIXIT		
<u>Expected result</u> a) DUT sends SelectEditSGValues Response- b) DUT sends SetSGValues Response- with applicable service error c) DUT sends ConfirmEditSGValues Response- d) DUT sends GetSGValues Response-		
<u>Test description</u> a) Client requests SelectEditSGValues with out-of-range setting group b) Client requests SetSGValues with unknown object / wrong datatype c) Client requests ConfirmEditSGValues with unknown object D) Client requests GetSGValues with FC=SE unknown object		
<u>Comment</u>		

SgN2	SetSGValues on active setting group	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2, 13.2 IEC 61850-8-1 clause 16.2.3		
<u>Expected result</u> 1. DUT sends SetSGValues Response-		
<u>Test description</u> 1. Client requests a valid SetSGValues [FC=SG]		
<u>Comment</u>		

SgN3	SetSGValues on selected setting group	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2, 13.3 IEC 61850-8-1 clause 16.2.3		
<u>Expected result</u> 2. DUT sends SetSGValues Response-		
<u>Test description</u> 1. Client requests SelectEditSG with setting group null 2. Client requests a valid SetSGValues [FC=SE]		
<u>Comment</u>		

SgN4	SelectEditSGValues without confirmation	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.3, 13.3 IEC 61850-8-1 clause 16.2.1		
<u>Expected result</u> 1. DUT sends SelectEditSGValues Response+ 2. DUT sends GetSGValues [FC=SE] Response+ 3. DUT sends SetSGValues [FC=SE] Response+ 4. DUT sends GetSGValues [FC=SE] Response+ 5. DUT sends SelectEditSGValues Response+ 6. DUT sends GetSGValues [FC=SE] Response+, note that changes are lost		
<u>Test description</u> 1. Client requests SelectEditSGValues of the first setting group 2. Client requests GetSGValues [FC=SE] to read the original values 3. Client requests SetSGValues [FC=SE] to change all values in the group 4. Client requests GetSGValues [FC=SE] to verify the new values 5. Client requests SelectEditSGValues of the first setting group again 6. Client requests GetSGValues [FC=SE] to verify the original values		
<u>Comment</u>		

SgN5	Activate an edited setting group	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 13.2, 13.3 IEC 61850-8-1 clause 16.2.1, 16.2.5		
<u>Expected result</u> 1. DUT sends SelectEditSGValues Response+ 2. DUT sends SelectActiveSG Response- 3. The active setting group value has not changed		
<u>Test description</u> 1. Client requests SelectEditSGValues of the first setting group 2. Client requests SelectActiveSG of the same setting group 3. Client requests GetSGCBValues		
<u>Comment</u>		

A4.6 Unbuffered Reporting

Abstract test cases

Rp1	Request GetLogicalNodeDirectory(URCB) and check response Request GetURCBValues of all responded URCB's
Rp2	Verify the reporting of optional fields of a URCB Configure/enable a URCB with all optional fields combinations: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, and/or data-reference (IEC 61850-7-2 clause 14.2.3.2.2.1), force/trigger a report and check the reports contain the enabled optional fields (7-1 clause 14.2.1)
Rp3	Verify the trigger conditions of a URCB <ul style="list-style-type: none"> - Configure and enable a URCB with optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer-overflow, and entryID and check the reports are transmitted according to the following (supported) trigger conditions: <ul style="list-style-type: none"> o on integrity o on update (dupd) o on update with integrity o on data change (dchg) o on data and quality change o on data and quality change with integrity period - Verify the validity of the ReasonCode (IEC 61850-7-2 clause 14.2.3.2.2.9) - Verify that when more trigger conditions are met preferably only one report is generated (IEC 61850-7-2 clause 14.2.3.2.3.2) - Verify that reports are only sent when RptEna is set to True. (IEC 61850-7-2 clause 14.2.2.5), when reporting is disabled no reports should be transmitted
Rp4	General interrogation Setting the GI attribute of an URCB shall start the general-interrogation process. One report with the current data values will be sent. After initiation of the general-interrogation, the GI attribute is reset to False. (IEC 61850-7-2 clause 14.2.2.13)

Rp5	<p>Segmentation of reports</p> <p>Verify that if a long report does not fit in one message, the report is split into sub-reports. Enable sequence-number and report-time-stamp optional field and check validity of: (IEC 61850-7-2 clause 14.2.3.2.2.5)</p> <ul style="list-style-type: none"> - SeqNum (not changed) - SubSeqNum (0 for first report, incrementing, roll-over) - MoreSeqmentsFollow - TimeOfEntry (not changed as SeqNum is not altered) (IEC 61850-7-2 clause 14.2.3.2.2.9) <p>Verify that an update of a data value during sending of a segmented report caused by an integrity or general-interrogation trigger can be interrupted by a report with change of one of the data values with a new sequence number. (IEC 61850-7-2 clause 14.2.3.2.3.5)</p> <p>A new request for general-interrogation shall stop the sending of remaining segments of the GI-report that is still going on. A new GI-report shall start with a new sequence number and the sub-sequence number shall be 0 (IEC 61850-7-2 clause 14.2.3.2.3.4)</p>
Rp6	<p>Configuration revision (IEC 61850-7-2 clause 14.2.2.7)</p> <ul style="list-style-type: none"> - Verify that ConfRev represents a count of the number of times the configuration of the data set referenced by DataSet has been changed. Changes that are counted are: <ul style="list-style-type: none"> o deletion of a member of the data-set o re-ordering of members in the data-set <p>ConfRev should never be 0 (zero).</p> - Verify that after a restart of the server, the value of ConfRev remains unchanged (IEC 61850-7-2 clause 14.2.2.7) - Verify that configuration changes data sets due to processing of services are not allowed, changes to be taken into account for the ConfRev are those made by local means like system configuration (IEC 61850-7-2 clause 14.2.2.7. note 1)
Rp7	<p>Buffer Time (IEC 61850-7-2 clause 14.2.2.9)</p> <ul style="list-style-type: none"> - Verify that in the case where a second internal notification of the same member of a DATA-SET has occurred prior to the expiration of BufTm, the server: (IEC 61850-7-2 clause 14.2.2.9) <ul style="list-style-type: none"> o shall for status information behave as if BufTm has expired and immediately send the report, restart the timer with value BufTm and process the second notification or o may for analogue information behave as if BufTm has expired and immediately transmit the report for transmission, restart the timer with value BufTm and process the second notification or o may for analogue information substitute the current value in the pending report with the new one. - Configure Buffer Time to 1000 milliseconds and force a data value change of multiple dataset members within buffer time. Server should send not more than one report per buffer time with all the data values changes since last report. - Verify that the value 0 for buffer time indicates that the buffer time attribute is not used. (IEC 61850-7-2 clause 14.2.2.9) - Verify that the BufTm value can contain at least the value 3600000 (= one hour in milliseconds)
Rp8	<p>Verify the DUT can send reports with data objects</p>
Rp9	<p>Verify the DUT can send reports with data attributes</p>
Rp10	<p>Verify the DUT send any buffered events before the integrity report</p>
Rp11	<p>Verify that when the LLN0 Behavior value changes from On to Off or Blocked no reports should be transmitted anymore for this logical device (IEC 61850-7-4 page 80)</p>

RpN1	Request GetURCBValues with wrong parameters and verify response- service error (IEC 61850-7-2 clause 14.2.3.3.2)
RpN2	Configure reporting but omit setting one of the trigger options (dchg, qchg, dupd, integrity). When enabled only one report is transmitted (the GI). No reports should be send when generating events (IEC 61850-7-2 clause 14.2.3.2.2.9)
RpN3	Setting the integrity period to 0 with TrgOps = integrity will result in no integrity reports will be sent (IEC 61850-7-2 clause 14.2.2.12)
RpN4	Incorrect configuration of a URCB: configure when enabled, configure ConfRev and SqNum and configure with unknown data set
RpN5	Exclusive use of URCB and lost association Configure a URCB and set the Resv attribute and enable it. Verify another client can not set any attribute of that URCB (IEC 61850-7-2 clause 14.2.4.5)
RpN6	Configure unsupported URCB options (PIXIT); Configure unsupported trigger conditions, optional fields and related parameters
RpN7	Verify another client can not configure a pre-assigned URCB

Detailed test procedures

Rp1	GetLogicalNodeDirectory(URCB) and GetURCBValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2 and 14.2.5.3 IEC 61850-8-1 clause 12.3.1 and 17.2.4		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT sends GetLogicalNodeDirectory(URCB) Response+ with a list of URCB's 2. DUT sends GetURCBValues Response+ 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. For each logical node Client requests GetLogicalNodeDirectory(URCB) 2. For each URCB Client requests GetURCBValues() 		
<u>Comment</u>		

Rp2	Reporting of optional fields for a URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.8 IEC 61850-8-1 clause 17.1.1.1, 17.2.1, PIXIT		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 1. DUT sends SetURCBValues Response+ for supported optional fields and Response- when one of the optional fields isn't supported 2. DUT sends SetURCBValues Response+ 3. DUT sends a correct report according to trigger condition and IEC 61850-8-1 table 40 with all data set members for reason integrity and otherwise only the changed members. The configured and reported optional fields should match <ul style="list-style-type: none"> - the sequence number is incremented and starts with 0 - the report time stamp is in UTC format and matches the trigger time - the reason for inclusion matches the trigger condition - the configured and reported data set name do match - the data-reference(s) match the data set member(s) - Configuration revision matches the configuration - When segmentation is set the report includes sub sequence number and more segments follow 4. DUT sends SetURCBValues Response+ and sends no reports anymore 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client configures an available URCB using SetURCBValues with all combinations of the following (supported) optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference and conf-rev 2. Client enables the URCB (set RptEna to True) 3. Client waits for a report (trigger condition integrity) or EQUIPMENT SIMULATOR triggers a report (trigger condition data change) 5. Client disables the URCB (set RptEna to False) 6. Repeat step 1 to 5 for next combination of optional field 		
<p><u>Comment</u></p> PIXIT specifies the following optional fields are supported: <to be completed>		

Rp3	Trigger conditions for a URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.11 IEC 61850-8-1 clause 8.1.3.8, 17.1.1.1, 17.2.1, PIXIT		
<u>Expected result</u> 1. DUT sends SetURCBValues Response+ for supported trigger conditions and Response- when one of the trigger conditions isn't supported 2. DUT sends SetURCBValues Response+ 3. DUT sends a report according to trigger condition <ul style="list-style-type: none"> - integrity reports should be transmitted immediately at timeout - data change reports are transmitted immediately when BufTme=0 - data change reports are transmitted after BufTme of first data change when BufTme>0 4. The configured and reported optional fields should match 6. DUT does not sends reports		
<u>Test description</u> 1. Configure an available RCB using SetURCBValues with all supported optional fields and one of the following (supported) trigger conditions: <ul style="list-style-type: none"> - on integrity - [on update (dupd)] - [on update with integrity] - on data and quality change - on data and quality change with integrity period 2. Client enables the RCB, set RptEna to True 3. EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set within/outside BufTm 4. Verify the reports are only transmitted according to trigger condition 5. Client disables the RCB, set RptEna to False 6. EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set within/outside BufTm 7. Repeat step 1 to 6 for next trigger condition combination		
<u>Comment</u> PIXIT specifies the following trigger conditions are supported: <ul style="list-style-type: none"> - integrity - data/quality change 		

Rp4	General interrogation URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.13 IEC 61850-8-1 clause 8.1.3.8, 17.1.1.1, 17.2.1		
<u>Expected result</u> 3. DUT sends SetURCBValues() Response+ and then sends GI report 4. DUT sends GetURCBValues() Response+ with GI attribute not set		
<u>Test description</u> 1. Client configures an available URCB 2. Client enables the URCB 3. Client requests SetURCBValues() to set the GI report 4. Client requests GetURCBValues() 5. Client disables the URCB		
<u>Comment</u>		

Rp5	Segmentation of reports URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.5 and 14.2.3.2.2.9 IEC 61850-8-1 clause 8.1.3.8, 17.1.1.1, 17.2.1, PIXIT		
<u>Expected result</u> 3. The segmented report messages have same SqNum, Incremented SubSeqNum starting with 0 and more segments follow is set and same report timestamp		
<u>Test description</u> 1. Create or use a pre-configured data set which reported values do not fit in one MMS PDU (reduce the MMS PDU size when necessary) 2. Client configures an available URCB with the data set, with at least the optional fields sequence-number and report timestamp 3. Client enables the RCB and verify the segmentation of integrity reports 4. Client disables the RCB		
<u>Comment</u>		

Rp6	Configuration revision URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.7 IEC 61850-8-1 clause 17.2.1		
<u>Expected result</u> 2. DUT sends GetURCBValues() Response+ with ConfRev >0 6. The value of ConfRev is incremented		
<u>Test description</u> 1. Client configures a URCB to use a dynamic data-set 2. Client request GetURCBValues() 3. Client configures the same URCB with an empty dataSet 4. Client deletes the dynamic dataset and create a new data set with same name and re-ordered members or a deleted member 5. Client configures a URCB to use a dynamic data-set 6. Client request GetURCBValues()		
<u>Comment</u> Test procedure is mandatory when dataSet of RCB is dynamic see ICD.		

Rp7	Buffer time URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.9 IEC 61850-8-1 clause 17.2.1, PIXIT		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 3. On second data change in BufTm DUT sends the report of the first data change, and restarts the timer, at BufTm expiration DUT sends the report of the second data change 4. On second data change in BufTm DUT sends the report of the first data change, restarts the timer and at BufTm expiration DUT sends the report of the second data change OR DUT substitutes the current value in the pending report with the new one and sends it at BufTm expiration. Verify the behavior matches PIXIT 5. DUT sends one report with both status events after BufTm expires 6. DUT sends one report with both analogue events after BufTm expires 7. Each data change result in a report 8. DUT accepts BufTm value 3.600.000 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client configures an available URCB using SetURCBValues with a valid BufTm and all supported optional fields with the trigger conditions: data change and quality change 2. Client enables the URCB, set RptEna to True 3. EQUIPMENT SIMULATOR forces two data changes of the same <u>status</u> data set element in the data set before expiration of BufTm 4. EQUIPMENT SIMULATOR forces two data changes of the same <u>analogue</u> data set element in the data set before expiration of BufTm 5. EQUIPMENT SIMULATOR forces one data change of two different <u>status</u> data set elements in the data set before expiration of BufTm 6. EQUIPMENT SIMULATOR forces one data change of two different <u>analogue</u> data set elements in the data set before expiration of BufTm 7. Client disables the URCB, sets BufTm to zero; repeat step 2, 3 and 4 8. Client disables the URCB, sets BufTm to 3.600.000 9. Client disables the URCB 		
<p><u>Comment</u></p>		

Rp8	Report data objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 2. Verify the DUT does report the whole data object		
<u>Test description</u> 1. Configure DUT to report on data change of one or more data objects 2. Change the data portion of one data object		
<u>Comment</u>		

Rp9	Report data attributes	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2 IEC 61850-8-1 clause 17.2 PIXIT		
<u>Expected result</u> 2. DUT reports the “data” attribute. Verify that the “timestamp” and “quality” attribute are not sent 3. All attributes are reported 4. All attributes are reported		
<u>Test description</u> 1. Configure DUT to report a change on one or more data attributes including the “data” attribute and “quality” attribute of the same data object. If the PIXIT indicates timestamps are supported as data set attributes, then configure the “timestamp” attribute for this object 2. Force a change of the data attribute value 3. Request a general interrogation 4. Wait for integrity report		
<u>Comment</u>		

Rp10	Send buffered events before integrity report	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.3.3 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 3. DUT does send 2 reports: first a report with the buffered events and then the integrity report		
<u>Test description</u> 1. Client configures an available URCB using SetURCBValues with a valid BufTm and all supported optional fields with the trigger conditions: data change and integrity 2. Client enables the URCB, set RptEna to True 3. EQUIPMENT SIMULATOR forces two data changes of two different <u>status</u> data set elements in the data set just before expiration of BufTm and expiration of Integrity 4. Client disables the URCB		
<u>Comment</u>		

Rp11	Behaviour Off or Blocked stops reporting	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.3.3 IEC 61850-7-4 page 80 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 2. DUT sends reports 3. DUT should not report data objects within the logical device, except Mod and Beh 4. DUT sends reports 4. DUT should not report data objects within the logical device, except Mod and Beh 5. DUT sends reports		
<u>Test description</u> 1. Client configures an available URCB with trigger condition "dchg" 2. Client enables the URCB, and force a data change 3. Client send Operate with LLN0 Mode = Off, and force a data change 4. Client send Operate with LLN0 Mode = On, and force a data change 5. Client send Operate with LLN0 Mode = Blocked, and force a data change 6. Client send Operate with LLN0 Mode = On, and force a data change 7. Client disables the URCB		
<u>Comment</u>		

RpN1	Incorrect GetURCBValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.5.3 IEC 61850-8-1 clause 17.1.1.2		
<u>Expected result</u> 1. See SrvN1		
<u>Test description</u> 1. Repeat SrvN1 for a GetURCBvalues		
<u>Comment</u>		

RpN2	No trigger condition URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.9 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 1. DUT does not send reports when reporting is enabled and events are generated		
<u>Test description</u> 1. Repeat Rp3 with no trigger condition		
<u>Comment</u>		

RpN3	Integrity period zero URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.9 IEC 61850-8-1 clause 17.2		
<u>Expected result</u>		
1. DUT does not send reports when reporting is enabled		
<u>Test description</u>		
1. Repeat RptP5 with trigger condition "integrity" and IntgPd = 0		
<u>Comment</u>		

RpN4	Incorrect configuration of URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.9 IEC 61850-8-1 clause 17.1.1.2, Table 23		
<u>Expected result</u>		
2. DUT sends SetURCBValues() response with data access error "temporarily-unavailable" 4. DUT sends SetURCBValues() response with data access error "object-access-denied" 5. DUT sends SetURCBValues() response with data access error "object-value-invalid"		
<u>Test description</u>		
1. Client configures and enables an available URCB 2. Client requests SetURCBValues() with one of the following "dyn" attributes RptID, DatSet, OptFlds, BufTm, TrgOps, IntgPd 3. Client disables the URCB 4. Client requests SetURCBValues() with one of the following attributes ConfRev, SqNum and DatSet (when "fix" or "conf") 5. Client requests SetURCBValues() with unknown DatSet (when DatSet is "dyn")		
<u>Comment</u>		

RpN5	Exclusive use of URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1 IEC 61850-8-1 clause 17.1.1.2 Tissue #114		
<u>Expected result</u> 2. DUT sends SetURCBValues() Response- 4. DUT sends SetURCBValues() Response+ 8. DUT sends SetURCBValues() Response+		
<u>Test description</u> 1. Client1 reserves an available URCB 2. Client2 configures the same URCB by requesting SetURCBValues() with one of the following attributes RptID, DatSet, OptFlds, BufTm, TrgOps, IntgPd 3. Client1 resets the reservation of the URCB 4. Client2 reserves and configures of the URCB 5. Client2 resets the reservation of the URCB 6. Client1 reserves the URCB 7. Client1 aborts and re-establishes the association 8. Client1 configures the URCB 9. Client1 resets the reservation of the URCB		
<u>Comment</u>		

RpN6	Configure unsupported URCB options	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1 IEC 61850-8-1 clause 17.1.1.2		
<u>Expected result</u> 1 to 3: DUT sends SetURCBValues() Response-		
<u>Test description</u> 1. Client requests SetURCBValues() with one of the unsupported optional fields 2. Client requests SetURCBValues() with one of the unsupported trigger conditions 3. Client requests SetURCBValues() with one of the URCB parameters		
<u>Comment</u> PIXIT specifies that the following optional fields are not supported: <to be completed> PIXIT specifies that the following trigger conditions are not supported: <to be completed> PIXIT specifies that the following RCB parameters are not supported: <to be completed>		

RpN7	Pre-assigned URCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1 IEC 61850-8-1 clause 17.1.1.2		
<u>Expected result</u> 1. DUT sends SetURCBValues() Response-		
<u>Test description</u> 1. Client configures an URCB that is pre-assigned to another client		
<u>Comment</u>		

A4.7 Buffered Reporting

Abstract test cases

Br1	Request GetLogicalNodeDirectory(BRCB) and check response Request GetBRCBValues of all responded BRCB's
Br2	Verify the reporting of optional fields of a BRCB Configure/enable a BRCB with all optional fields combinations: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer-overflow, and/or entryID (IEC 61850-7-2 clause 14.2.3.2.2.1), force/trigger a report and check the reports contain the enabled optional fields (7-1 clause 14.2.1)
Br3	Verify the trigger conditions of a BRCB <ul style="list-style-type: none"> - Configure and enable a BRCB with optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, buffer-overflow, and entryID and check the reports are transmitted according to the following (supported) trigger conditions: <ul style="list-style-type: none"> o on integrity o on update (dupd) o on update with integrity o on data change (dchg) o on data and quality change o on data and quality change with integrity period - Verify the validity of the ReasonCode (IEC 61850-7-2 clause 14.2.3.2.2.9) - Verify that when more trigger conditions are met preferably only one report is generated (IEC 61850-7-2 clause 14.2.3.2.3.2) - Verify that reports are only sent when RptEna is set to True. (IEC 61850-7-2 clause 14.2.2.5), when reporting is disabled no reports should be transmitted
Br4	General interrogation Setting the GI attribute of a BRCB shall start the general-interrogation process. One report with the current data values will be sent. After initiation of the general-interrogation, the GI attribute is reset to False. (IEC 61850-7-2 clause 14.2.2.13)

Br5	<p>Segmentation of reports</p> <p>Verify that if a long report does not fit in one message, the report is split into sub-reports. Enable sequence-number and report-time-stamp optional field and check validity of: (IEC 61850-7-2 clause 14.2.3.2.2.5)</p> <ul style="list-style-type: none"> - SeqNum (not changed) - SubSeqNum (0 for first report, incrementing, roll-over) - MoreSeqmentsFollow - TimeOfEntry (not changed as SeqNum is not altered) (IEC 61850-7-2 clause 14.2.3.2.2.9) <p>Verify that an update of a data value during sending of a segmented report caused by an integrity or general-interrogation trigger can be interrupted by a report with change of one of the data values with a new sequence number. (IEC 61850-7-2 clause 14.2.3.2.3.5)</p> <p>A new request for general-interrogation shall stop the sending of remaining segments of the GI-report that is still going on. A new GI-report shall start with a new sequence number and the sub-sequence number shall be 0 (IEC 61850-7-2 clause 14.2.3.2.3.4)</p>
Br6	<p>Configuration revision (IEC 61850-7-2 clause 14.2.2.7)</p> <ul style="list-style-type: none"> - Verify that ConfRev represents a count of the number of times the configuration of the data set referenced by DataSet has been changed. Changes that are counted are: <ul style="list-style-type: none"> o deletion of a member of the data-set o re-ordering of members in the data-set <p>ConfRev should never be 0 (zero).</p> - Verify that after a restart of the server, the value of ConfRev remains unchanged (IEC 61850-7-2 clause 14.2.2.7) - Verify that configuration changes data sets due to processing of services are not allowed, changes to be taken into account for the ConfRev are those made by local means like system configuration (IEC 61850-7-2 clause 14.2.2.7. note 1)
Br7	<p>Buffer Time (IEC 61850-7-2 clause 14.2.2.9)</p> <ul style="list-style-type: none"> - Verify that in the case where a second internal notification of the same member of a DATA-SET has occurred prior to the expiration of BufTm, the server: (IEC 61850-7-2 clause 14.2.2.9) <ul style="list-style-type: none"> o shall for status information behave as if BufTm has expired and immediately send the report, restart the timer with value BufTm and process the second notification or o may for analogue information behave as if BufTm has expired and immediately transmit the report for transmission, restart the timer with value BufTm and process the second notification or o may for analogue information substitute the current value in the pending report with the new one. - Configure Buffer Time to 1000 milliseconds and force a data value change of multiple dataset members within buffer time. Server should send not more than one report per buffer time with all the data values changes since last report. - Verify that the value 0 for buffer time indicates that the buffer time attribute is not used. (IEC 61850-7-2 clause 14.2.2.9) - Verify that the BufTm value can contain at least the value 3600000 (= one hour in milliseconds)

Br8	<p>Buffered reporting (BRCB) state machine (IEC 61850-7-2 clause 14.2.2.5 figure 20)</p> <ul style="list-style-type: none"> - Verify events are buffered after the association is released - Verify reporting is disabled after the association is lost - Verify that not received reports while not associated are received now in the correct order (SOE) (IEC 61850-7-2 clause 14.2.1, IEC 61850-7-2 clause 14.2.2.5) - Do the same but now set PurgeBuf to True before enabling the reporting. No stored buffered reports should be send (IEC 61850-7-2 clause 14.2.2.14) - Verify that all buffered events are sent before an integrity or general-interrogation report can be sent. (IEC 61850-7-2 clause 14.2.3.2.3.3, IEC 61850-7-2 clause 14.2.3.2.3.4) - Verify that after changing DataSet, the report buffer is purged. (IEC 61850-7-2 clause 14.2.2.5) - Force buffer overflow, the OptFlds buffer-overflow should be set in the first report that is sent with events that occurred after the overflow. (IEC 61850-7-2 clause 14 2.3.2.2.8)
Br9	<p>Buffered reporting (BRCB); buffering events (IEC 61850-7-2 clause 14.2.3.2.3.6)</p> <ul style="list-style-type: none"> - Verify that after the association is available again and after the client has set the EntryID, and enabled the BRCB, the BRCB shall start sending the reports of events that have been buffered. The BRCB shall use the sequence and subsequence numbers so that no gaps occur.
Br10	Verify the DUT can send reports with data objects
Br11	Verify the DUT can send reports with data attributes
Br12	Verify that all buffered events shall be sent before integrity reports can be sent (IEC 61850-7-2 clause 14.2.3.2.3.3)
Br13	Verify that when the LLN0 Behavior value changes from On to Off or Blocked no reports should be transmitted anymore for this logical device (IEC 61850-7-4 page 80)

BrN1	Request GetBRCBValues with wrong parameters and verify response- service error (IEC 61850-7-2 clause 14.2.3.3.2)
BrN2	Configure reporting but omit setting one of the trigger options (dchg, qchg, dupd, integrity). No reports should be send when generating events (IEC 61850-7-2 clause 14.2.3.2.2.9)
BrN3	Setting the integrity period to 0 with TrgOps = integrity will result in no integrity reports will be sent (IEC 61850-7-2 clause 14.2.2.12)
BrN4	Incorrect configuration of a BRCB: configure when enabled, configure ConfRev and SqNum and configure with unknown data set
BrN5	Exclusive use of BRCB and lost association Configure a BRCB and enable it. Verify another client can not set attributes value in this BRCB. (IEC 61850-7-2 clause 14.2.1)
BrN6	Configure unsupported BRCB options (PIXIT); Configure unsupported trigger conditions, optional fields and related parameters
BrN7	Verify another client can not configure a pre-assigned BRCB

Detailed test procedures

Br1	GetLogicalNodeDirectory(BRCB) and GetBRCBValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 9.2.2 and 14.2.3.3 IEC 61850-8-1 clause 12.3.1 and 17.2.2		
<u>Expected result</u> 1. DUT sends GetLogicalNodeDirectory(BRCB) Response+ with a list of BRCB's 2. DUT sends GetBRCBValues Response+		
<u>Test description</u> 1. For each logical node Client requests GetLogicalNodeDirectory(BRCB) 2. For each BRCB Client requests GetBRCBValues()		
<u>Comment</u>		

Br2	Reporting of optional fields for a BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.8 IEC 61850-8-1 clause 17.1.1.1, 17.2.1 PIXIT, Tissue #297 and #301		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 1. DUT sends SetBRCBValues Response+ 2. DUT sends SetBRCBValues Response+ 3. DUT sends a correct report according to trigger condition and IEC 61850-8-1 table 40 with all data set members for reason integrity and otherwise only the changed members. The configured and reported optional fields should match <ul style="list-style-type: none"> – the sequence number is incremented and starts with 0 (Tissue #297 and #301) – the report time stamp is in binary time format and matches the trigger time – the reason for inclusion matches the trigger condition – the configured and reported data set name do match – the data-reference(s) match the data set member(s) – buffer overflow is false – EntryID as specified in the PIXIT – Configuration revision matches the configuration – When segmentation is set the report includes sub sequence number and more segments follow 4. DUT sends SetBRCBValues Response+ and sends no reports anymore 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client configures an available BRCB using SetBRCBValues with all combinations of the following (supported) optional fields: sequence-number, report-time-stamp, reason-for-inclusion, data-set-name, data-reference, entryID and conf-rev 2. Client enables the BRCB (set RptEna to True) 3. Client waits for a report (trigger condition integrity) or EQUIPMENT SIMULATOR triggers a report (trigger condition data change) 5. Client disables the BRCB (set RptEna to False) 6. Repeat step 1 to 5 for next combination of optional field 		
<p><u>Comment</u></p> PIXIT specifies the following optional fields are supported: <to be completed>		

Br3	Trigger conditions for a BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.8 IEC 61850-8-1 clause 8.1.3.8, 17.1.1.1, 17.2.1, PIXIT		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 1. DUT sends SetBRCBValues Response+ for supported trigger conditions and Response- when one of the trigger conditions isn't supported 2. DUT sends SetBRCBValues Response+ 3. DUT sends a report according to trigger condition <ul style="list-style-type: none"> - integrity reports should be transmitted immediately at timeout - data change reports are transmitted immediately when BufTme=0 - data change reports are transmitted after BufTme of first data change when BufTme>0 4. The configured and reported optional fields should match 6. DUT does not sends reports 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Configure an available BRCB using SetBRCBValues with all supported optional fields and one of the following (supported) trigger conditions: <ul style="list-style-type: none"> - on integrity - [on update (dupd)] - [on update with integrity] - on data and quality change - on data and quality change with integrity period 2. Client enables the BRCB, set RptEna to True 3. EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set within/outside BufTm 4. Verify the reports are only transmitted according to trigger condition 5. Client disables the BRCB, set RptEna to False 6. EQUIPMENT SIMULATOR forces several data changes of one or more data set members in the data set within/outside BufTm 7. Repeat step 1 to 6 for next trigger condition combination 		
<p><u>Comment</u></p> PIXIT specifies the following trigger conditions are supported: <ul style="list-style-type: none"> - integrity - data/quality change 		

Br4	General interrogation BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.8, 14.2.2.13 IEC 61850-8-1 clause 8.1.3.8, 17.1.1.1, 17.2.1		
<u>Expected result</u> 3. DUT sends SetBRCBValues() Response+ and then sends GI report 4. DUT sends GetBRCBValues() Response+ with GI attribute not set		
<u>Test description</u> 1. Client configures an available BRCB 2. Client enables the BRCB 3. Client requests SetBRCBValues() to set the GI report 4. Client requests GetBRCBValues() 5. Client disables the BRCB		
<u>Comment</u>		

Br5	Segmentation of reports BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.8, 14.2.3.2.2.5, 14.2.3.2.2.9, 14.2.3.2.3.5, 14.2.3.2.3.4 IEC 61850-8-1 clause 8.1.3.8, 17.1.1.1, 17.2.1 PIXIT		
<u>Expected result</u> 3. The segmented report messages have same SqNum, Incremented SubSeqNum starting with 0 and more segments follow is set and same EntryTime		
<u>Test description</u> 1. Create or use a pre-configured data set which reported values do not fit in one MMS PDU (reduce the MMS PDU size when necessary) 2. Client configures an available BRCB with the data set, with at least the optional fields sequence-number and report timestamp 3. Client enables the BRCB and verify the segmentation of (integrity) reports 4. Client disables the BRCB		
<u>Comment</u>		

Br6	Configuration revision	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.7 IEC 61850-8-1 clause 17.2.1		
<u>Expected result</u> 2. DUT sends GetBRCBValues() Response+ with ConfRev >0 6. The value of ConfRev is incremented		
<u>Test description</u> 1. Client configures a BRCB to use a dynamic data-set 7. Client request GetBRCBValues() 8. Client configures the same BRCB with an empty dataSet 9. Client deletes the dynamic dataset and create a new data set with same name and re-ordered members or a deleted member 10. Client configures a BRCB to use a dynamic data-set 11. Client request GetBRCBValues()		
<u>Comment</u> Test procedure is mandatory when dataSet of RCB is dynamic see ICD.		

Br7	Buffer time	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.2.9 IEC 61850-8-1 clause 17.2.1, PIXIT		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 3. On second data change in BufTm DUT sends the report of the first data change, and restarts the timer, at BufTm expiration DUT sends the report of the second data change 4. On second data change in BufTm DUT sends the report of the first data change, restarts the timer and at BufTm expiration DUT sends the report of the second data change OR DUT substitutes the current value in the pending report with the new one and sends it at BufTm expiration. Verify the behavior matches PIXIT 5. DUT sends one report with both status events after BufTm expires 6. DUT sends one report with both analogue events after BufTm expires 7. Each data change result in a report 8. DUT accepts BufTm value 3.600.000 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client configures an available BRCB using SetBRCBValues with a valid BufTm and all supported optional fields with the trigger conditions: data change and quality change 2. Client enables the BRCB, set RptEna to True 3. EQUIPMENT SIMULATOR forces two data changes of the same <u>status</u> data set element in the data set before expiration of BufTm 4. EQUIPMENT SIMULATOR forces two data changes of the same <u>analogue</u> data set element in the data set before expiration of BufTm 5. EQUIPMENT SIMULATOR forces two data changes of two different <u>status</u> data set elements in the data set before expiration of BufTm 6. EQUIPMENT SIMULATOR forces two data changes of two different <u>analogue</u> data set elements in the data set before expiration of BufTm 7. Client disables the BRCB, sets BufTm to zero; repeat step 2, 3 and 4 8. Client disables the BRCB, sets BufTm to 3.600.000 9. Client disables the BRCB 		
<p><u>Comment</u></p>		

Br8	Buffered reporting	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1, 14.2.2.14, 14.2.2.5, 14.2.3..2.2.8 IEC 61850-8-1 clause 17.2.1, PIXIT		
<u>Expected result</u> 1 to 6: Events are buffered after the association is released / aborted and reporting is disabled 7. Not received reports while not associated are received now in the correct order 8. Not received reports while not associated are received now in the correct order 9. No stored buffered reports should be send 10.No stored buffered reports should be send 11.The Optional field buffer-overflow should be set in the first report that is sent with events that occurred after the overflow		
<u>Test description</u> 1. Client configures an available BRCB with all supported optional fields with the trigger conditions: on data and quality change and BufTm 2. Client enables the BRCB (set RptEna to True) 3. EQUIPMENT SIMULATOR forces several data changes of different status data set members in the data set within BufTm 4. Client requests Release 5. EQUIPMENT SIMULATOR forces several more data changes 6. Client re-establishes the association and requests GetBRCBValues() 7. Client enables the BRCB 8. Repeat step 2-7, but Abort the association at step 4 9. Repeat step 2-7, but set PurgeBuf before between step 6 and 7 10.Repeat step 2-7, but change the data set name between step 6 and 7 11.Repeat step 2-7, but generate more data changes then the PIXIT buffer size at step 5.		
<u>Comment</u>		

Br9	Buffered events	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.3.6 IEC 61850-8-1 clause 17.2.1, PIXIT Tissues #297 and #301		
<u>Expected result</u> 8. the BRCB shall start sending the reports of events that have been buffered starting with the next event after the event specified in EntryID (see the note in Clause 14.2.2.15). The BRCB shall use the sequence and subsequence numbers so that no gaps occur.		
<u>Test description</u> 1. Client configures an available BRCB with all supported optional fields with the trigger condition: data change and BufTm 2. Client enables the BRCB (set RptEna to True) 3. EQUIPMENT SIMULATOR forces several data changes of different status data set members in the data set within BufTm 4. Client requests Release 5. EQUIPMENT SIMULATOR forces several more data changes 6. Client re-establishes the association and requests GetBRCBValues() 7. Client set a valid EntryID in the BRCB 8. Client enables the BRCB		
<u>Comment</u>		

Br10	Report data objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 2. Verify the DUT does report the whole data object		
<u>Test description</u> 1. Configure DUT to report on data change of one or more data objects 2. Change the data portion of one data object		
<u>Comment</u>		

Br11	Report data attributes	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 2. DUT reports the “data” attribute. Verify that the “timestamp” and “quality” attribute are not sent 3. All attributes are reported 4. All attributes are reported		
<u>Test description</u> 1. Configure DUT to report a change on one or more data attributes including the “data” attribute and “quality” attribute of the same data object. If the PIXIT indicates timestamps are supported as data set attributes, then configure the “timestamp” attribute for this object 2. Force a change of the data attribute value 3. Request a general interrogation 4. Wait for integrity report		
<u>Comment</u>		

Br12	Send buffered events before integrity report	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.3.3 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 1. DUT does send report with any buffered events before integrity report		
<u>Test description</u> 1. Repeat Br7 also setting trigger option integrity and verify DUT does send reports with buffered events before the integrity report		
<u>Comment</u>		

Br13	Behaviour Off or Blocked stops reporting	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.3.3 IEC 61850-7-4 page 80 IEC 61850-8-1 clause 17.2		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 2. DUT sends reports 3. DUT should not report data objects within the logical device, except Mod and Beh 4. DUT sends reports 5. DUT should not report data objects within the logical device, except Mod and Beh 6. DUT sends reports 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client configures an available BRCB with trigger condition "dchg" 2. Client enables the BRCB, and force a data change 3. Client send Operate with LLN0 Mode = Off, and force a data change 4. Client send Operate with LLN0 Mode = On, and force a data change 5. Client send Operate with LLN0 Mode = Blocked, and force a data change 6. Client send Operate with LLN0 Mode = On, and force a data change 7. Client disables the BRCB 		
<p><u>Comment</u></p>		

BrN1	Incorrect GetBRCBvalues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.3.2 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 1. See SrvN1		
<u>Test description</u> 1. Repeat SrvN1 for a GetBRCBvalues		
<u>Comment</u>		

BrN2	No trigger condition	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.9 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 1. DUT does not send reports when reporting is enabled and events are generated		
<u>Test description</u> 1. Repeat Br3 with no trigger condition		
<u>Comment</u>		

BrN3	Integrity period zero	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.9 IEC 61850-8-1 clause 17.2		
<u>Expected result</u> 1. DUT does not send reports when reporting is enabled		
<u>Test description</u> 1. Repeat RptP5 with trigger condition "integrity" and IntgPd = 0		
<u>Comment</u>		

BrN4	Incorrect configuration of BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.3.2.2.9 IEC 61850-8-1 clause 17.1.1.1		
<u>Expected result</u> 2. DUT sends SetBRCBValues() Response- 4. DUT sends SetBRCBValues() Response- 5. DUT sends SetBRCBValues() Response-		
<u>Test description</u> 1. Client configures and enable an available BRCB 2. Client requests SetBRCBValues() with one of the following attributes RptID, DataSet, OptFlds, BufTm, TrgOps, IntgPd, PurgeBuf, EntryID 3. Disable the BRCB 4. Client requests SetBRCBValues() with one of the following attributes ConfRev, SqNum, TimeOfEntry 5. Client requests SetBRCBValues() with unknown DataSet		
<u>Comment</u>		

BrN5	Exclusive use of BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1, 14.2.2.5 IEC 61850-8-1 clause 17.1.1.2		
<u>Expected result</u> 2. DUT sends SetBRCBValues() Response-		
<u>Test description</u> 1. Client1 configures and enables an available BRCB 2. Client2 configures the same BRCB by requesting SetBRCBValues() with one of the following attributes RptID, DatSet, OptFlds, BufTm, TrgOps, IntgPd, PurgeBuf, EntryID 3. Client1 disables the BRCB		
<u>Comment</u>		

BrN6	Configure unsupported BRCB options	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1 IEC 61850-8-1 clause 17.1.1.1		
<u>Expected result</u> 1 to 3: DUT sends SetBRCBValues() Response-		
<u>Test description</u> 1. Client requests SetBRCBValues() with one of the unsupported optional fields 2. Client requests SetBRCBValues() with one of the unsupported trigger conditions 3. Client requests SetBRCBValues() with one of the unsupported BRCB parameters		
<u>Comment</u> PIXIT specifies that the following optional fields are not supported: <to be completed> PIXIT specifies that the following trigger conditions are not supported: <to be completed> PIXIT specifies that the following RCB parameters are not supported: <to be completed>		

BrN7	Pre-assigned BRCB	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 14.2.1 IEC 61850-8-1 clause 17.1.1.2		
<u>Expected result</u> 1. DUT sends SetBRCBValues() Response-		
<u>Test description</u> 1. Client configures an BRCB that is pre-assigned to another client		
<u>Comment</u>		

A4.8 Logging [Future]

This work will be completed in future releases of this document.

A4.9 Generic Object Oriented Substation Events (GOOSE)

Compared to IEC 61850-10 the GSE test cases are split in GOOSE and GSSE test procedures and each split in publish – subscribe – management.

Abstract test cases DUT publish

Gop1	Request GetLogicalNodeDirectory(GoCB) and request GetGoCBValues (IEC 61850-7-2 clause 15.2.2.5, clause 9.2.2)
Gop2	<p>GOOSE messages are published with a long cycle time, check the GOOSE data with configured data; (IEC 61850-7-2 clause 15.2.3)</p> <ul style="list-style-type: none"> - <u>gocbRef</u> is a valid GoCB reference - <u>timeAllowedtoLive</u> > 0 and the next GOOSE message is transmitted within the specified value of the current GOOSE message - <u>datSet</u> is same as the GoCB and contains a valid dataset reference - <u>goID</u> is same as the GoCB and SCL, the default value is the GoCB reference - <u>t</u> contains the time of the status increment or start-up - <u>sqNum</u> is incremented, stNum>0 and isn't changed - <u>test</u> is not present or if present with value FALSE - <u>confRev</u> >0 and is same as the GoCB and SCL (IEC 61850-7-2 clause 15.2.1.6) - <u>needsCommisioning</u> is not present or if present same as GoCB - <u>numDatSetEntries</u> matches with the number of data entries in allData - <u>allData</u> values match with the datSet element type - VID, priority and APPID as in SCL, CFI=0, TPID=0x8100 (IEC 61850-8-1 Annex C)
Gop3	Verify that a newly activated device sends the initial GOOSE message with sqNum and stNum initial value one (1) (IEC 61850-7-2 clause 15.1, 15.2.3.6+7)
Gop4	Force a data change of a data value in the GOOSE dataset, DUT should publish GOOSE messages as specified/configured, stNum is incremented, sqNum = 0
Gop5	Enable test mode and verify that the test flag is set (IEC 61850-7-2 clause 15.2.3.8)
Gop6	Disable GoCB, verify that changing parameters with SetGoCBValues are active (IEC 61850-7-2 clause 15.2.1.3, 15.2.2.5+6) and no Goose message are transmitted anymore
Gop7	Verify that the Configuration revision and a restart of the device shall not reset the value (IEC 61850-7-2 clause 15.2.1.6)
Gop8	<p>Verify that ConfRev represents a count of the number of times the configuration of the data set referenced by DatSet has been changed (IEC 61850-7-2 clause 15.2.1.6). Changes that are counted are:</p> <ul style="list-style-type: none"> - deletion of a member of the data-set - re-ordering of members in the data-set - changing the value of the attribute DatSet
Gop9	Verify that GoCB attribute NdsCom is set when DatSet is not yet configured (is NULL) (IEC 61850-7-2 clause 15.2.1.7)
Gop10	Verify the DUT can send SendGOOSEmessage's with data attributes and/or data objects

GopN1	When GoEna=TRUE, no attributes of the GoCB control block can be set except for GoEna. (IEC 61850-7-2 clause 15.2.1.3)
GopN2	Verify that if the number or size of values being conveyed by the elements in the dataset exceeds the SCSM determined maximum number, NdsCom is set to True. (IEC 61850-7-2 clause 15.2.1.7)

Abstract test cases DUT subscribe

Gos1	Send single GOOSE message <u>with/without the VLAN tag</u> with new data and check if the message is received and the data has the new value by e.g. check binary output, event list, logging or MMI
Gos2	Send single GOOSE message with the Test or ndsCom parameter set. Verify that on a status change the values are not used for operational purposes (IEC 61850-7-2 clause 15.2.3.8)
Gos3	Proper detection and action roll-over of sqNum with no status change (sqNum=max -> sqNum = 1) and with status change (sqNum=max -> sqNum = 0)

GosN1	Check behaviour of DUT as specified in PIXIT on Missing GOOSE message
GosN2	Check behaviour of DUT as specified in PIXIT on Double GOOSE message
GosN3	Check behaviour of DUT as specified in PIXIT on Delayed GOOSE message, with and without exceeding timeAllowedToLive
GosN4	Check behaviour of DUT as specified in PIXIT on Out of order GOOSE message
GosN5	Check behaviour of DUT as specified in PIXIT on No GOOSE messages
GosN6	Check behaviour of DUT as specified in PIXIT on invalid GOOSE messages <ul style="list-style-type: none"> - <u>gocbRef</u> different from GoCB and NULL - <u>timeAllowedtoLive</u> = 0 - <u>datSet</u> different from GoCB and NULL - <u>goID</u> different from GoCB and NULL - <u>t</u> contains the time of a status change minus/plus one hour - <u>confRev</u> different from GoCB and NULL - <u>numDatSetEntries</u> 0, more, less with the number of data entries in the allData - <u>allData</u> values do not match with the datSet element type - APPID different from SCL and 0 (IEC 61850-8-1 Annex C)

Abstract test cases DUT management

Gom1	Verify GOOSE services: request service with legal parameters and check respond (IEC 61850-7-2 clause 15.2.2) <ul style="list-style-type: none"> - GetGoReference (IEC 61850-7-2 clause 15.2.2.3) - GetGOOSEElementNumber (IEC 61850-7-2 clause 15.2.2.4)
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GomN1	Services: request GOOSE service with illegal parameters and verify response- service error (IEC 61850-7-2 clause 15.2.2), Verify that NULL for MemberReference in GetGOOSEElementNumber indicates that no member of the referenced data set is defined. (IEC 61850-7-2 clause 15.2.2.4.2.2)
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Detailed test procedures

Gop1	GetLogicalNodeDirectory(GoCB) and GetGoCBValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.3.2.2 IEC 61850-8-1 clause		
<u>Expected result</u> 1. DUT sends GetLogicalNodeDirectory(GoCB) Response+ with a list of GoCB's. The objectreference shall be "LDName/LLN0.GsCBName" 2. DUT sends GetGoCBValues Response+		
<u>Test description</u> 1. For each logical node Client requests GetLogicalNodeDirectory(GoCB) 2. For each GsCB Client requests GetGsCBValues()		
<u>Comment</u>		

Gop2	GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.3.6+7 IEC 61850-8-1 clause		
<u>Expected result</u> 1. DUT sends valid GOOSE messages with valid references, time stamp, incrementing sequence number, status number is the same		
<u>Test description</u> 1. Force no data change. Wait for several GOOSE messages		
<u>Comment</u>		

Gop3	Initial GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.3.2.2 IEC 61850-8-1 clause		
<u>Expected result</u> 1. DUT sends initial GOOSE message with sqNum and stNum value one (1)		
<u>Test description</u> 1. Restart the DUT, enable GoCB when necessary, and wait for initial GOOSE		
<u>Comment</u>		

Gop4	GOOSE on data change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.3.2.2 IEC 61850-8-1 clause		
<u>Expected result</u> 2. DUT sends GOOSE messages according to the configured retransmission strategy as, stNum is incremented, sqNum = 0 of the first message after data change		
<u>Test description</u> 1. Force a data change of a data value in the GoCB data set 2. Wait for GOOSE messages		
<u>Comment</u>		

Gop5	Test mode	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.3.8 IEC 61850-8-1 clause 18.1.2.5		
<u>Expected result</u> 1. DUT sends a GOOSE messages with test mode set 2. DUT sends a GOOSE messages with test mode not set		
<u>Test description</u> 1. Test engineer enables test mode (Test flag = true in GOOSE header) 2. Test engineer disables test mode		
<u>Comment</u>		

Gop6	SetGoCBValues	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.3, 15.2.2.5, 15.2.2.6 IEC 61850-8-1 clause		
<u>Expected result</u> 1. DUT sends a SetGoCBValues response+ and stops transmitting GOOSE messages 2. DUT sends a SetGoCBValues response+ 3. DUT sends a GetGoCBValues response+ with the correct values 4. DUT sends a SetGoCBValues response+ 5. DUT sends a GetGoCBValues response+ with NdsCom = TRUE 6. DUT sends a SetGoCBValues response+ and initializes/starts transmitting GOOSE messages (first message has stNum=1 and sqNum=1)		
<u>Test description</u> 1. Client requests a SetGoCBValues with GoEna set to FALSE 2. Client requests a SetGoCBValues with new GoCBName, GoCBref, AppID, DataSet 3. Client requests a GetGoCBValues 4. Client requests a SetGoCBValues with DataSet is NULL 5. Client requests a GetGoCBValues 6. Client requests a SetGoCBValues with GoEna set to TRUE		
<u>Comment</u>		

Gop7	Configuration revision after restart	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.6 IEC 61850-8-1 clause		
<u>Expected result</u> 1. DUT restarts 2. DUT sends a GetGoCBValues response+ with the same ConfRev (not null) value as before the restart 3. DUT sends GOOSE message with the same ConfRev value as before the restart		
<u>Test description</u> 1. Test engineer restart the DUT 2. Client request GetGoCBValues() 3. Enable GoCB when necessary and wait for GOOSE message		
<u>Comment</u>		

Gop8	Configuration revision updating	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.6 IEC 61850-8-1 clause		
<u>Expected result</u> 3. DUT sends a GetGoCBValues response+ with incremented ConfRev value 4. DUT sends GOOSE message with incremented ConfRev value		
<u>Test description</u> 1. Test engineer deletes the first member of the GoCB data set 2. Test engineer updates/activates the configuration in the DUT 3. Client requests a GetGoCBValues() 4. Client waits for GOOSE message 5. Test engineer re-orders the first and last member of the GoCB data set; repeat step 2-4 6. Test engineer changes the value of the GoCB data set; repeat step 2-4		
<u>Comment</u>		

Gop9	Needs commissioning	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1 Tissue #333		
<u>Expected result</u> 2. DUT sends a GetGoCBValues response+ with NdsCom=TRUE, (DUT sends no GOOSE messages?)		
<u>Test description</u> 1. Test engineer changes the value of the GoCB data set to NULL and updates/activates the configuration in the DUT 2. Client requests a GetGoCBValues()		
<u>Comment</u>		

Gop10	GOOSE with data attributes and data objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2 IEC 61850-8-1 clause 18.1 PIXIT		
<u>Expected result</u> 1. DUT sends a GOOSE messages with data attributes 2. DUT sends a GOOSE messages with data objects		
<u>Test description</u> 1. Verify the DUT is able to send GOOSE message with data attributes 2. Verify the DUT able to send GOOSE message with data objects		
<u>Comment</u>		

GopN1	Verify that GoCB components are read-only	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.2.3, 15.2.2.4 IEC 61850-8-1 clause 18.1, Table 50, PIXIT		
<u>Expected result</u> 1. DUT sends a SetGoCBValues response- 2. DUT sends a SetGoCBValues response- 3. DUT sends a SetGoCBValues response- 4. According to PIXIT (DUT sends a SetGoCBValues response-)		
<u>Test description</u> 1. Client requests a SetGoCBValues with valid GoID 2. Client requests a SetGoCBValues with valid DataSet 3. Client requests a SetGoCBValues with valid DstAddress 4. Client requests a SetGoCBValues to enable/disable GoEna		
<u>Comment</u> Table 50 in 8-1 specifies that only GoEna can be written, other components are read-only		

GopN2	Verify to large Goose message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1, PIXIT		
<u>Expected result</u> 1. DUT does not accepts configuration or DUT sends a GOOSE message with NdsCom=TRUE (PIXIT)		
<u>Test description</u> 1. Test engineer configures the DUT with a dataset and GoCB which values will not fit in a single GOOSE message		
<u>Comment</u>		

DUT subscribe

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

- a data value that is connected to a subscribed GOOSE member, e.g. GGIO.SPS01
- a data set that contains the value of this data point
- a GoCB that publishes the (changed) value(s) in the data set

As such the analyzer trace file contains the proof when the subscribed GOOSE messages is processed.

Gos1	Subscribe GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1		
<u>Expected result</u> 2. DUT updates the value and sends a GOOSE message or Report with changed status value		
<u>Test description</u> a) 1. Test engineer configures the DUT with subscribed GOOSE with VLAN tag 2. Publisher sends GOOSE message with new data value with the VLAN tag b) 1. Test engineer configures the DUT with subscribed GOOSE without VLAN tag 2. Publisher sends GOOSE message with new data value without the VLAN tag		
<u>Comment</u>		

Gos2	Subscribe GOOSE with Test or ndsCom set	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1, PIXIT		
<u>Expected result</u>		
<ol style="list-style-type: none"> 2. Compare PIXIT 3. DUT ignores the data value change 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Test engineer configures the DUT as specified 2. Client sends GOOSE message with new data value with Test set 3. Client sends GOOSE message with new data value with ndsCom set 		
<u>Comment</u>		

Gos3	SqNum roll-over with/without status change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1, PIXIT		
<u>Expected result</u>		
<ol style="list-style-type: none"> 1. DUT just receives the messages without any action 2. DUT just receives the messages without any action 3. DUT responds to the status change 		
<u>Test description</u>		
<ol style="list-style-type: none"> 1. Client sends GOOSE message with sqNum = max-1, max and 1 without status change 2. Client sends GOOSE message with sqNum = max-1, max 3. Client forces a status change stNum and sends a GOOSE message with incremented stNum and sqNum=0 		
<u>Comment</u>		

GosN1	Missing GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1, PIXIT		
<u>Expected result</u> 3. DUT accepts GOOSE message as specified in the PIXIT, resulting in a report or published GOOSE message		
<u>Test description</u> 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, starting with sqNum=1 (simulating a missing sqNum=0)		
<u>Comment</u>		

GosN2	Double GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1		
<u>Expected result</u> 3. DUT accepts first GOOSE message, resulting in a report or published GOOSE message and ignores the second message with sqNum=0		
<u>Test description</u> 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=0 two times (simulating a double sqNum=0)		
<u>Comment</u>		

GosN3	Delayed GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1		
<u>Expected result</u> 3. DUT behaves as specified in the PIXIT		
<u>Test description</u> 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=0, but outside the TimeAllowedtoLive interval of the previous GOOSE message. The following GOOSE messages with sqNum>0 are transmitted inside the TAL of the previous message.		
<u>Comment</u>		

GosN4	Out-of-order GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1, PIXIT		
<u>Expected result</u> 3. DUT behaves as specified in the PIXIT		
<u>Test description</u> 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends GOOSE message with data value change with incremented stNum, and with sqNum=1, sqNum=0, sqNum=2,3 etc.		
<u>Comment</u>		

GosN5	No GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1.7 IEC 61850-8-1 clause 18.1, PIXIT		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 3. DUT indicates that subscribed GOOSE message isn't received (PIXIT) 4. DUT indicates that subscribed GOOSE message is received again (PIXIT) 5. DUT indicates that subscribed GOOSE message isn't received (PIXIT) 6. DUT behaves as specified in the PIXIT 		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Test engineer configures the DUT as specified 2. Publisher sends correct GOOSE message with no value changes (same stNum) 3. Publisher sends no GOOSE messages for 30 seconds 4. Publisher continues to send GOOSE messages (same stNum) 5. Publisher sends no GOOSE messages for 30 seconds 6. Publisher continues to send GOOSE messages (incremented stNum, sqNum=0) 		
<p><u>Comment</u></p>		

GosN6	Invalid GOOSE message	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.1, 15.2.3.1 IEC 61850-8-1 clause 18.1, Annex C, PIXIT		
<u>Expected result</u> DUT responds as specified in the PIXIT		
<u>Test description</u> Test engineer configures the DUT as specified below and Publisher sends several GOOSE message with data value change with correct status & sequence numbers with: <ol style="list-style-type: none"> 1. GoCB reference = unknown, NULL 2. timeAllowedtoLive = 0 3. datSet reference = mismatch with GoCB, NULL 4. goID reference = mismatch with GoCB, NULL 5. timestamp of status change = plus one hour, minus one hour, 0 6. confRev = mismatching with GoCB 7. numDatSetEntries = +1, -1, 0 8. number of allData entries = new front element, missing first element, 0-1 element 9. values of allData entries = out-of-order 10. APPID = different from SCL and 0 		
<u>Comment</u>		

DUT management

Gom1	GetGoReference, GetGOOSEElementNumber	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.2.3+4 IEC 61850-8-1 clause		
<u>Expected result</u> 1. DUT sends a GetGoReference response+ with the member reference 2. DUT sends a GetGOOSEElementNumber response+ with the same member offset as the GetGoReference() request		
<u>Test description</u> 1. Client requests a GetGoReference() for first member offset 2. Client requests a GetGOOSEElementNumber for responded member reference 3. Repeat 1 and 2 for next member offset in the GoCB		
<u>Comment</u>		

GomN1	Wrong parameters	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 15.2.2.3, 15.2.2.4 IEC 61850-8-1 clause 18.1		
<u>Expected result</u> 1. DUT sends a GetGoReference response- 2. DUT sends a GetGoReference response+ with a NULL reference and 2 correct references 3. DUT sends a GetGoReference response+ with 2 correct references and a NULL reference 4. DUT sends a GetGOOSEElementNumber response- 5. DUT sends a GetGOOSEElementNumber response+ with 2 correct MemberOffset and a NULL offset		
<u>Test description</u> 1. Client requests a GetGoReference with unknown GoCBReference and MemberOffset 1 2. Client requests a GetGoReference with MemberOffset 0, 1 and 2 3. Client requests a GetGoReference with MemberOffset n-1, n, n+1 (n is the number of elements in the dataset) 4. Client requests a GetGOOSEElementNumber with 2 known and 1 unknown GoCBReference 5. Client requests a GetGOOSEElementNumber with unknown MemberReference		
<u>Comment</u>		

A4.10 Generic Substation State Events (GSSE) [Future]

Abstract test cases DUT GSSE publish

Gsp1	Request GetLogicalNodeDirectory(GsCB) and check response+
Gsp2	GSSE messages are published with a long cycle time, check the GSSE data with configured data; sqNum is incremented, stNum isn't changed. (IEC 61850-7-2 clause 15.3.3.4+5)
Gsp3	Verify that a newly activated device sends the initial GOOSE message with sqNum and stNum initial value one (1) (IEC 61850-7-2 clause 15.1, 15.2.3.5 & 6, IEC 61850-7-2 clause 15.3.4.3 & 4)
Gsp4	Force data change of a data value in the GSSE dataset, DUT should publish GOOSE messages as specified/configured, stNum is incremented, sqNum = 0
Gsp5	Verify GSSE services: request service with legal parameters and check respond (IEC 61850-7-2 clause 15.3.3) <ul style="list-style-type: none"> - GetGsReference (IEC 61850-7-2 clause 15.3.3.3) - GetGSSEElementNumber (IEC 61850-7-2 clause 15.3.3.4) - GetGsCBValues (IEC 61850-7-2 clause 15.3.3.5) - SetGsCBValues (IEC 61850-7-2 clause 15.3.3.6)
Gsp6	Disable GSSE, verify that changing parameters with SetGsCBValues are active (IEC 61850-7-2 clause 15.3.3.6) and no GSSE messages are transmitted

GspN1	Services: request GSSE service with illegal parameters and verify response- service error (IEC 61850-7-2 clause 15.2.2)
GspN2	Verify that NULL for DataLabel in GSSE GetReference indicates that no member is defined for the respective Data Offset. (IEC 61850-7-2 clause 15.3.3.3.2)
GspN3	GSSE: Verify that if Gsse's are enabled (GsEnable = True), no attributes of the GsCB control block can be set except for GsEnable. (IEC 61850-7-2 clause 15.3.3.6.3)

Abstract test cases DUT GSSE subscribe

Gss1	Send single GSSE message with new data and check if the message is received and the data has the new value by e.g. check binary output, event list, logging or MMI
Gss2	Send single GSSE message with the Test parameter set. Check behaviour as specified in PIXIT

GssN1	Check behaviour of DUT as specified in PIXIT on <ul style="list-style-type: none"> - Missing GSSE message - Double GSSE message - Delayed GSSE message - Out of order GSSE message
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The detailed test procedures will be completed in a future release of this document.

A4.11 Control

Abstract test cases

Ctl1	Force and check each path in control state machine for several control objects with control modes <ol style="list-style-type: none"> 1. direct with normal security (IEC 61850-7-2 clause 17.2.1) 2. SBO-control with normal security (operate once/many) (IEC 61850-7-2 clause 17.2.2) 3. direct with enhanced security (IEC 61850-7-2 clause 17.3.2) 4. SBO-control with enhanced security (operate once/many) (IEC 61850-7-2 clause 17.3.3) <p>Compare detailed state machine test cases for each control mode</p>
Ctl2	Verify that with test flag set no operations to the process are performed.
Ctl3	Select all SBO control objects and cancel them in opposite order
Ctl4	Time Operate a second enhanced security control object before the activation time of the first control object
Ctl5	Change control model using online services >> not applicable for part 8-1
Ctl6	Enable/disable command termination using online services >> not applicable for part 8-1
Ctl7	Verify that with specified check conditions the supported checks are performed and the command is executed accordingly (IEC 61850-7-2 clause 17.5.2.5)

CtlIN1	Operate (without select) for a SBO control object and verify the response- and AddCause (IEC 61850-7.2 clause 17.2.2)
CtlIN2	Select twice, second select should fail and verify the response- and AddCause (IEC 61850-7-2 clause 17.2.2)
CtlIN3	Operate value is the same as the actual value (On-On, or Off-Off) and verify the response- and AddCause (IEC 61850-7-2 clause 17.2.2)
CtlIN4	Select the same control object from 2 different clients, verify the response- and AddCause (IEC 61850-7-2 clause 17.2.2)
CtlIN5	Select / Operate a unknown control object and verify the response- and AddCause (IEC 61850-7-2 clause 17.2.2)
CtlIN6	Verify situations to set specific other applicable AddCause values (IEC 61850-7-2 clause 17.5.2.6)
CtlIN7	Select an direct operate control object >> not applicable for part 8-1
CtlIN8	Operate a direct control object twice from 2 clients
CtlIN9	Operate with different value then the SelectWithValue of a SBOes control object
CtlIN10	Verify that on LLN0 behaviour Off or Blocked controls are rejected (IEC 61850-7-4 page 80)
CtlIN11	Verify that when the IED is in Local operation remote controls are rejected (IEC 61850-7-2 table 40)

Detailed test procedures

Ctl1	Control model state machine			<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2				
IEC 61850-8-1 clause 20, Annex E				
<u>Expected result</u>				
<u>Test description</u>				
Perform the applicable control test procedures for at least one control object of the following supported controllable common data classes: SPC, DPC, INC, BSC, ISC and APC a) For direct with normal security compare the DOns test cases b) For SBO with normal security compare the SBOs test cases c) For direct with enhanced security compare the DOes test cases d) For SBO with enhanced security compare the SBOes test cases				
<u>Comment</u>				
The following control objects have been used for the test				
	DOns	SBOs	DOes	SBOes
SPC				
DPC				
INC				
BSC				
ISC				
APC				

Ctl2	Operate with test flag set	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.5.2.4 IEC 61850-8-1 clause 20, Annex E		
<u>Expected result</u> DUT sends all messages without executing the control action (for enhanced security with command termination)		
<u>Test description</u> a) Repeat DOns3, and request Operate with the Test flag set b) Repeat SBOs2, and request Operate with the Test flag set c) Repeat DOes5, and request Operate with the Test flag set d) Repeat SBOes3, and request SelectWithValue and Operate with the Test flag set		
<u>Comment</u>		

Ctl3	Select/cancel all SBO control objects	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2 IEC 61850-8-1 clause 20, Annex E		
<u>Expected result</u> DUT sends Response+ for non-interlocked objects and Response- for interlocked objects		
<u>Test description</u> 1. Client request SelectWithValue for some SBOes control objects 2. Client requests Select for some SBOs control objects 3. Client request Cancel for the selected control object in reverse order		
<u>Comment</u>		

Ctl4	Activate second time activated control object	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2		
<u>Expected result</u> DUT responds according to state machine		
<u>Test description</u> 1. Time Operate a second enhanced security control object before the activation time of the first control object has expired		
<u>Comment</u>		

Ctl7	Check conditions	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.5.2.5		
<u>Expected result</u> The supported check conditions are checked and command is executed when check is Ok. The command is not executed when the check is not Ok and for the enhanced control models the returned AddCause = "Blocked-by-interlocking".		
<u>Test description</u> a) Repeat DOns3, and request Operate with both Check conditions set b) Repeat SBOs2, and request Operate with both Check conditions set c) Repeat DOes5, and request Operate with both Check conditions set d) Repeat SBOes3, and request SelectWithValue and Operate with both Check conditions set		
<u>Comment</u>		

CtIN1	Direct operate a SBO control object	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> b) DUT responds with Operate Response- and the control object returns to the “unselected” state d) DUT responds with Operate Response- and CommandTermination with AddCause “object-not-selected” and the control object returns to the “unselected” state		
<u>Test description</u> b) Client sends correct Operate once request of an unselected SBOs object d) Client sends correct Operate once request of an unselected SBOes object		
<u>Comment</u>		

CtIN2	Select a SBO control object twice	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8 PIXIT		
<p><u>Expected result</u></p> b) SBOs: 1. DUT responds with Select Response+ 2. DUT responds with Select Response+ resetting the select timeout (tissue 334) or with Reponse- 3. DUT responds with Operate reponse+ d) SBOes: 1. DUT responds with SelectWithValue Response+ 2. DUT responds with SelectWithValue Response+ resetting the select timeout (tissue 334) or with Response- 3. DUT responds with Operate reponse+ and CommandTermination+		
<p><u>Test description</u></p> b) SBOs: 1. Client sends correct Select request of an unselected SBOs object 2. Same client sends correct Select request of the same SBOs object just before the sboTimeout 3. Client sends correct Operate request just before the sboTimeout of step 8 d) SBOes: 1. Client sends correct SelectWithValue request of an unselected SBOes object 2. Same client sends correct SelectWithValue request of the same SBOes object just before the sboTimeout 3. Client sends correct Operate request just before the sboTimeout of step 2		
<p><u>Comment</u></p>		

CtIN3	SelectWithValue or Operate value is same as actual value	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8 PIXIT		
<p><u>Expected result</u></p> <ul style="list-style-type: none"> a) DUT responds as specified in PIXIT b) DUT responds as specified in PIXIT c) DUT respond with Operate Response- with error “Operator Test Not OK” and Addcause “Position-reached” d) DUT responds with SelectWithValue or Operate Response- with error “Operator Test Not OK” and Addcause “Position-reached” 		
<p><u>Test description</u></p> <ul style="list-style-type: none"> a) DOns: Client sends Operate request with actual value of a DOns object b) SBOs: Client sends Select and Operate request with actual value of a SBOs object c) DOes: Client sends Operate request with actual value of a DOes object d) SBOes: Client sends SelectWithValue request with actual value of a SBOes object, on response+ request Operate with actual value 		
<p><u>Comment</u></p> PIXIT should specify one or more of the following responses for DOns and SBOs: <ol style="list-style-type: none"> 1. Response+ 2. Response-, “temporarily unavailable” 3. Response-, “object-access-denied” <p><u>And for SBOes the PIXIT should specify if the value check is performed during the SelectWithValue or Operate phase.</u></p>		

CtIN4	Select an SBO control object twice from 2 clients	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<p><u>Expected result</u></p> <p>b) SBOs:</p> <ol style="list-style-type: none"> 1. DUT responds with SelectWithValue Response+ 2. DUT responds with SelectWithValue Response- 3. DUT responds with Operate Reponse+ <p>d) SBOes:</p> <ol style="list-style-type: none"> 1. DUT responds with SelectWithValue Response+ 2. DUT responds with SelectWithValue Response- with Error "Operator Test Not OK" and AddCause "Command-already-in-execution" 3. DUT responds with Operate Reponse+ and CommandTermination+ 		
<p><u>Test description</u></p> <p>b) SBOs:</p> <ol style="list-style-type: none"> 1. Client1 sends correct SelectWithValue request of an unselected SBOs object 2. Client2 sends correct SelectWithValue request of the same SBOs object before the sboTimeout 3. Client1 sends correct Operate request <p>d) SBOes:</p> <ol style="list-style-type: none"> 1. Client1 sends correct SelectWithValue request of an unselected SBOes object 2. Client2 sends correct SelectWithValue request of the same SBOes object before the sboTimeout 3. Client1 sends correct Operate request 		
<p><u>Comment</u></p>		

CtIN5	Select / Operate an unknown control object	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
<p><u>Comment</u></p> Already tested at SBOes1, SBOs1, DOes2 and DOns1.		

CtIN6	Force other AddCause values	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8, table 78 PIXIT		
<u>Expected result</u> DUT responds with specific supported AddCause value as specified in the PIXIT		
<u>Test description</u> 1. Repeat one or more of previous test procedures, but now force a specific supported AddCause situation as specified in the PIXIT <ul style="list-style-type: none"> - not supported - block by switching hierarchy - select-failed - invalid position - position reached - parameter-change in execution - step-limit - blocked by mode - blocked by process - blocked by interlocking - blocked by synchrocheck - command already in execution - blocked by health - 1-of-n control - abortion by cancel - time limit over - Abortion by trip - Object-not-selected 		
<u>Comment</u> PIXIT specifies the support of the following AddCause values: <to be completed> The following AddCause values have been tested: <to be completed>		

CtIN7	Select a direct control object	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
<u>Comment</u> Not applicable for IEC 61850-8-1.		

CtIN8	Operate a direct control object twice from 2 clients	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8 PIXIT		
<u>Expected result</u> a) DOns 1. DUT responds with Operate Response+ 2. DUT respond with Operate Response+ c) DOes 1. DUT responds with Operate Response+ and CommandTermination+ 2. DUT responds as specified in PIXIT		
<u>Test description</u> a) DOns 1. Client1 sends correct Operate request of a DOns object 2. Client2 sends correct Operate request of the same DOns object within 5 milliseconds c) DOes 1. Client1 sends correct Operate request of a DOes object 2. Client2 sends correct Operate request of the same DOes object within 5 milliseconds		
<u>Comment</u>		

CtIN9	Operate with different value then the SelectWithValue of a SBOes control object	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> 1. DUT responds with SelectWithValue Response+ 2. DUT responds with Operate Response- with error "Operator Test Not OK" and AddCause "Parameter-change-in-execution". The control object will return to the unselected state		
<u>Test description</u> 1. Client sends correct SelectWithValue request of an unselected SBOes object 2. Client sends Operate request of the selected object setting one of the following attributes to another value then the SelectWithValue: ctIVal, origin, ctINum, test and Check 3. Wait until control object returns to the "unselected state"		
<u>Comment</u>		

<p>CtIN10</p>	<p>Control an object when the associated Logical Node or LLN0 is not operable</p>	<p><input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive</p>
<p>IEC 61850-7-2 clause 17.3.3, IEC 61850-7-4 page 80 IEC 61850-8-1 clause 20.6, 20.7 and 20.8 PIXIT</p>		
<p><u>Expected result</u></p> <p>a). DUT responds with Operate Response- b). DUT responds with Select Response-. The control object will return to the unselected state c). DUT responds with Operate Response- with error “Operator Test Not OK” and AddCause “Blocked-by-Mode”. d). DUT responds with SelectWithValue or Operate Response- with error “Operator Test Not OK” and AddCause “Blocked-by-Mode”. The control object will return to the unselected state</p>		
<p><u>Test description</u></p> <p>Client sets the associated logical node Mode = Off or Blocked</p> <p>a) Client sends DOns – Operate request b) Client sends SBOs – Select request c) Client sends DOes – Operate request e) Client sends SBOes – SelectWithValue request, on response+ request Operate Repeat for the associated logical node Mode = On and LLN0.Mod = Off or Blocked</p>		
<p><u>Comment</u></p> <p><u>PIXIT should specify if this SBOes check is performed during SelectWithValue or Operate phase</u></p>		

CtlN11	Control an object when the IED is in Local operation	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.5.2.6, table 40 IEC 61850-8-1 clause 20.6, 20.7 and 20.8 PIXIT		
<u>Expected result</u> a) DUT responds with Operate Response- b) DUT responds with Select Response-. The control object will return to the unselected state c) DUT responds with Operate Response- with error "Operator Test Not OK" and AddCause "Blocked-by-switching-hierarchy". d) DUT responds with SelectWithValue or Operate Response- with error "Operator Test Not OK" and AddCause "Blocked-by-switching-hierarchy". The control object will return to the unselected state		
<u>Test description</u> Test engineer sets the local/remote switch on the DUT to "Local" (LLN0.Loc=True) a) Client sends DOns – Operate request b) Client sends SBOs – Select request c) Client sends DOes – Operate request d) Client sends SBOes – SelectWithValue request, on response+ request Operate		
<u>Comment</u> <u>PIXIT should specify if this SBOes check is performed during SelectWithValue or Operate phase</u>		

A4.11a Control DOns

DOns1	Path OperReq[test ok] resp+ Perform a correct Operate request
DOns2	Path TimOperReq [test ok] resp+ Client requests TimOper resulting in Test not ok
DOns3	Path OperReq[test not ok] resp- Client requests Oper resulting in Test not ok
DOns4	Path TimOperReq[test ok] + TimerExpired[test ok] resp+ Send a TimeActivatedOperate request, thereby making sure the device will generate a 'test Ok'. Verify the WaitForActionTime results in a timer expired 'Test ok'
DOns5	Path TimOperReq[test ok] + TimerExpired[test not ok] resp- Send a TimeActivatedOperate request, thereby making sure the device will generate a 'test Ok'. Force situation that the WaitForActionTime results in a timer expired 'Test not ok'

Detailed test procedures for DOns

Note: The TimeActivatedOperate service is not implemented yet. As such the corresponding DOns detailed test procedures are skipped

DOns1	Operate, test ok	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.1 IEC 61850-8-1 clause 20.7		
<u>Expected result</u> 1. DUT responds with Operate Response+		
<u>Test description</u> 1. Client sends correct Operate request		
<u>Comment</u>		

DOns3	Operate, test not ok	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.1 IEC 61850-8-1 clause 20.7 PIXIT		
<u>Expected result</u> 1. DUT responds with Operate Response-		
<u>Test description</u> 1. Client requests Operate forcing a "test not ok" as specified in PIXIT		
<u>Comment</u>		

A4.11b Control SBOs

SBOs1	<p>Path 1 SelectReq[test not ok] resp-: Select the device using Select with improper access rights. Verify the device returns to the Unselected state.</p>
SBOs2	<p>Path SelectReq[test ok] resp+: Select device correctly using Select</p> <p>Verify each of these paths will return the device to the Unselected state:</p> <ul style="list-style-type: none"> - Client requests Cancel - Client waits for timeout - Client requests TimOper resulting in Test not ok - Client requests Oper resulting in Test not ok - Client requests correct Operate Once
SBOs3	<p>Path SelectReq[test ok] resp+ and TimOperReq[test ok] resp+: Select device correctly using Select</p> <p>Send a TimeActivatedOperate request, thereby making sure the device will generate a 'test Ok'.</p> <p>Verify each of these paths will return the device to the Unselected state:</p> <ul style="list-style-type: none"> - Force situation that the WaitForActionTime results in a timer expired 'Test not ok' - Verify the WaitForActionTime results in a timer expired 'Test ok, operate once'
SBOs4	<p>Path SelectReq[test ok] resp+ and OperReq[test ok, OPERATE MANY] resp+: Select device correctly using Select</p> <p>Verify that sending a correct Operate Many request will return the device to the Ready state</p>
SBOs5	<p>Path SelectReq[test ok] resp+ and TimOperReq[test ok] resp+ and TimerExpired[test ok, OPERATE MANY] resp+: Select device correctly using Select</p> <p>Send a correct TimeActivatedOperate Many request</p> <p>After the timer has expired, verify the device returns to the Ready State</p>

Detailed test procedures for SBOs

SBOs1	Incorrect Select	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.2 IEC 61850-8-1 clause 20.4 and 20.7		
<u>Expected result</u> DUT responds a Write Response+ with AccessResult indicating failure		
<u>Test description</u> 1. Client sends Select request with unknown control object		
<u>Comment</u>		

SBOs2	Select followed by cancel, timeout or operate resulting in test not ok	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.2 IEC 61850-8-1 clause 20.4 and 20.7		
<u>Expected result</u> 1. DUT responds with Cancel Response+ 2. DUT sends nothing 3. DUT responds with a Write Response+ with AccessResult indicating failure as defined in IEC 61850-8-1 table 72 4. DUT responds with a Write Response+ with AccessResult indicating failure as defined in IEC 61850-8-1 table 72 5. DUT responds with a Write Response+ with AccessResult success In all cases the control object returns to the “unselected” state		
<u>Test description</u> Client sends correct Select request followed by: 1. Client sends correct Cancel request 2. Or Client waits for timeout 3. Or force EQUIPMENT SIMULATOR that the Client Time Activated operate request results in “test not ok” 4. Or force EQUIPMENT SIMULATOR that the Client Operate request results in “test not ok” 5. Client sends correct Operate request		
<u>Comment</u>		

SBOs3	Select, time activated operate once followed by failed wait for action time or cancel	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.2 IEC 61850-8-1 clause 20.4 and 20.7		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 1. DUT responds with Select Response+ 2. DUT responds with Time Activated Operate Response+ 3. DUT responds nothing 4. DUT responds with Cancel Response+ In all cases the control object returns to the “unselected” state		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client sends correct Select request 2. Client sends correct Time Activated Operate once request 3. During wait time force EQUIPMENT SIMULATOR to create an interlock resulting in wait for action time – test not ok 4. Or Client sends correct Cancel request 		
<p><u>Comment</u></p>		

SBOs4	Select and operate <u>many</u>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.2 IEC 61850-8-1 clause 20.4 and 20.7		
<u>Expected result</u> In all cases the control object returns to the “ready” state		
<u>Test description</u> Repeat SBOs2, but set the control object sboClass to “operate-many”		
<u>Comment</u>		

SBOs5	Select, time activate operate <u>many</u>	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.2.2 IEC 61850-8-1 clause 20.4 and 20.7		
<u>Expected result</u> In all cases the control object returns to the “ready” state		
<u>Test description</u> Repeat SBOs2, but set the control object sboClass to “operate-many”		
<u>Comment</u>		

A4.11c Control DOes

DOes1	<p>Path TimOperReq[test not ok] resp-: Send a TimeActivated Operate request, thereby making sure the device will generate a 'test not Ok'.</p>
DOes2	<p>Path OperReq[test not ok] resp-: Send an Operate request, thereby making sure the device will generate a 'test not Ok'.</p>
DOes3	<p>Path TimOperReq[test ok] resp+: Send a correct TimeActivated Operate request</p> <p>Verify each of these paths will return the device to the Ready state:</p> <ul style="list-style-type: none"> - Client waits for timeout (test not ok) - Client requests correct Cancel
DOes4	<p>Path TimOperReq[test ok] resp+ and Timer expired [test ok] resp+: Send a correct TimeActivated Operate request</p> <p>Verify the WaitForActionTime results in a timer expired 'Test ok'</p> <p>After the timer has expired, verify each of these paths will return the device to the Ready state:</p> <ul style="list-style-type: none"> - The output of the device moves to its new state, resulting in a state new, CmdTerm req+ - Force the output of the device such that the output keeps its old state, resulting in a state old, CmdTerm req- - Force the output of the device such that the output keeps reaches the 'between' state, resulting in a state between, CmdTerm req-
DOes5	<p>Path OperReq[test ok] resp+: Send a correct Operate request</p> <p>After the timer has expired, verify each of these paths will return the device to the Ready state:</p> <ul style="list-style-type: none"> - The output of the device moves to its new state, resulting in a state new, CmdTerm req+ - Force the output of the device such that the output keeps its old state, resulting in a state old, CmdTerm req- - Force the output of the device such that the output keeps reaches the 'between' state, resulting in a state between, CmdTerm req-

Detailed test procedures for DOes

Note: The TimeActivatedOperate service is not implemented yet. As such the corresponding DOes detailed test procedures are skipped

DOes2	Operate test not OK	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.7 and 20.8 PIXIT		
<u>Expected result</u> 1. DUT responds with Operate Response- with LastAppLError with error "Operator Test Not OK" and AddCause as specified in PIXIT		
<u>Test description</u> 1. Client sends incorrect Operate once request		
<u>Comment</u>		

DOes5	Operate once followed by new, old and in between state change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.7 and 20.8		
<u>Expected result</u> 1. DUT responds with Operate Response+ 2. DUT reports command termination+ 3. After timeout DUT reports CommandTermination- with error "Timeout Test Not OK" and AddCause "Invalid position" or "Time-limit-over" 4. After timeout DUT reports CommandTermination- with error "Timeout Test Not OK" and AddCause "Invalid position"		
<u>Test description</u> 1. Client sends correct Operate once request followed by 2. Force EQUIPMENT SIMULATOR to go to the new state 3. Or force EQUIPMENT SIMULATOR to keep the old state 4. Or force EQUIPMENT SIMULATOR to go to the in between state		
<u>Comment</u>		

A4.11d Control SBOes

SBOes1	<p>Path 1 (returning to Unselected state): Select device using SelVal with improper access rights. Access should be denied (IEC 61850-7-2 clause 17.2.2)</p>
SBOes2	<p>Path 2+3a/b/c/d (returning to Unselected state): Select device correctly using SelVal Verify each of these paths will return the device to the Unselected state:</p> <ul style="list-style-type: none"> - Client requests Cancel (3a) - Client waits for timeout (3b) - Client requests TimOper resulting in Test not ok (3c) - Client requests Operate resulting in Test not ok (3d)
SBOes3	<p>Path 2+4+8a/b/c (returning to Unselected state): Select device correctly using SelVal Verify each of these paths will return the device to the Unselected state:</p> <ul style="list-style-type: none"> - Perform a correct Operate Once request (8a) - Perform a correct Operate Once request and force the output of the device such that the output keeps its old state (8b) - Perform a correct Operate Once request and force the output of the device such that the output keeps reaches the 'between' state (8c)
SBOes4	<p>Path 2+5+6 (returning to Unselected state): Select device correctly using SelVal Send a TimeActivatedOperate request, thereby making sure the device will generate a 'test Ok'. Force situation that the WaitForActionTime results in a timer expired 'Test not ok'</p>
SBOes5	<p>Path 2+5+7+8a/b/c (returning to Unselected state): Select device correctly using SelVal Send a correct TimeActivatedOperate request Verify the WaitForActionTime results in a timer expired 'Test ok' After the timer has expired, verify each of these paths will return the device to the Unselected state:</p> <ul style="list-style-type: none"> - Perform a correct Operate Once request (8a) - Perform a correct Operate Once request and force the output of the device such that the output keeps its old state (8b) - Perform a correct Operate Once request and force the output of the device such that the output keeps reaches the 'between' state (8c)
SBOes6	<p>Path 2+4+9a/b/c (returning to the Ready state): Select device correctly using SelVal Send a correct Operate request Verify each of these paths will return the device to the Ready state:</p> <ul style="list-style-type: none"> - Perform a correct Operate Many request (9a) - Perform a correct Operate Many request and force the output of the device such that the output keeps its old state (9b) - Perform a correct Operate Many request and force the output of the device such that the output keeps reaches the 'between' state (9c)
SBOes7	<p>Path 2+5+7+9a/b/c (returning to the Ready state): Select device correctly [SelVal] Send a correct TimeActivatedOperate request After the timer has expired, test each of these paths which will return the device to the Ready State:</p> <ul style="list-style-type: none"> - Perform a correct Operate Many request (9a) - Perform a correct Operate Many request and force the output of the device such that the output keeps its old state (9b) - Perform a correct Operate Many request and force the output of the device such that the output keeps reaches the 'between' state (9c)

Detailed test procedures for SBOes

SBOes1	Incorrect SelectWithValue	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6 and 20.8.4		
<u>Expected result</u> DUT sends SelectWithValue reponse- with AddCause "Select-failed" or "Not-supported"		
<u>Test description</u> 1. Client sends SelectWithValue request with incorrect access right by setting an incorrect originator category		
<u>Comment</u>		

SBOes2	SelectWithValue followed by cancel, timeout or operate resulting in test not ok	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> 1. DUT responds with Cancel Response+ 2. DUT sends nothing 3. DUT sends TimeOperate response+ followed by timer_expired.TimeOperate response+ followed by CommandTermination- with error "Timeout Test Not OK" 4. DUT sends CommandTermination- with error "Operator Test Not OK" In all cases the control object returns to the "unselected" state		
<u>Test description</u> Client sends correct SelectWithValue request followed by: 1. Client sends correct Cancel request 2. Or Client waits for timeout 3. Or force EQUIPMENT SIMULATOR that the Client Time Activated operate request results in "test not ok" 4. Or force EQUIPMENT SIMULATOR that the Client Operate request results in "test not ok"		
<u>Comment</u>		

SBOes3	SelectWithValue, operate once followed by new, old and in between state change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> 1. DUT responds with SelectWithValue Response+ 2. DUT responds with Operate Response+ 3. DUT reports CommandTermination+ 4. After timeout DUT reports CommandTermination- with error "Timeout Test Not OK" and AddCause "invalid position" or "Time-limit-over" 5. After timeout DUT reports CommandTermination- with error "Timeout Test Not OK" and with AddCause "invalid position" In all cases the control object returns to the "unselected" state		
<u>Test description</u> 1. Client sends correct SelectWithValue request 2. Client sends correct Operate once request followed by 3. Force EQUIPMENT SIMULATOR to go to the new state 4. Or force EQUIPMENT SIMULATOR to keep the old state 5. Or force EQUIPMENT SIMULATOR to go to the in between state		
<u>Comment</u>		

SBOes4	SelectWithValue, time activated operate once followed by failed wait for action time or cancel	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> 1. DUT responds with SelectWithValue Response+ 2. DUT responds with Time Activated Operate Response+ 3. After wait time DUT reports CommandTermination- with error "Timeout Test Not Ok" and AddCause "Blocked-by-interlocking" 4. DUT responds with Cancel Response+ In all cases the control object returns to the "unselected" state		
<u>Test description</u> 1. Client sends correct SelectWithValue request 2. Client sends correct Time Activated Operate once request 3. During wait time force EQUIPMENT SIMULATOR to create an interlock resulting in wait for action time – test not ok 4. Or Client sends correct Cancel request		
<u>Comment</u>		

SBOes5	SelectWithValue, time activate operate <u>once</u> followed by new, old and in between state change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<p><u>Expected result</u></p> <ol style="list-style-type: none"> 1. DUT responds with SelectWithValue Response+ 2. DUT responds with Time Activated Operate Response+ 3. After wait time DUT reports timer expired test ok 4. DUT reports command termination+ 5. After wait for change timeout DUT reports CommandTermination- with error "Timeout Test Not OK" and AddCause "Invalid position" or "Time-limit-over" 6. After wait for change timeout DUT reports CommandTermination- with error "Timeout Test Not OK" and AddCause "Invalid position" <p>In all cases the control object returns to the "unselected" state</p>		
<p><u>Test description</u></p> <ol style="list-style-type: none"> 1. Client sends correct SelectWithValue request 2. Client sends correct Time Activate Operate request 3. After wait time DUT reports/responds timer expired test ok, followed by 4. Force EQUIPMENT SIMULATOR to go to the new state 5. Or force EQUIPMENT SIMULATOR to keep the old state 6. Or force EQUIPMENT SIMULATOR to go to the in between state 		
<p><u>Comment</u></p>		

SBOes6	SelectWithValue, operate <u>many</u> followed by new, old and in between state change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> In all cases the control object returns to the “ready” state		
<u>Test description</u> Repeat SBOes3, but set the control object sboClass to “operate-many”		
<u>Comment</u>		

SBOes7	SelectWithValue, time activate operate <u>many</u> followed by new, old and in between state change	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 17.3.3 IEC 61850-8-1 clause 20.6, 20.7 and 20.8		
<u>Expected result</u> In all cases the control object returns to the “ready” state		
<u>Test description</u> Repeat SBOes5, but set the control object sboClass to “operate-many”		
<u>Comment</u>		

A4.12 Time and time synchronization

Abstract test cases

Tm1	Verify the DUT supports the SCSM time synchronisation
Tm2	Check report/logging timestamp accuracy matches the documented timestamp quality of the server
Tm3	Verify that when the device supports time zones and daylight saving the time stamp of events and disturbance files are UTC time

TmN1	Verify that when time synchronisation communication lost is detected after a specified period
TmN2	On synchronisation error, deviation beyond time stamp tolerance should be detected

Detailed test procedures

Tm1	SCSM time synchronisation (SNTP or GPS)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 18 and 5.5.3.7.3.3 IEC 61850-8-1 clause 21 PIXIT		
<u>Expected result</u> 1. DUT accepts the new time 2. DUT updates the event 3. DUT sends GetDataValues response+ with new UTC time		
<u>Test description</u> 1. Test engineer changes the time in the TIME MASTER 2. Force an event using the EQUIPMENT SIMULATOR 3. Client requests GetDataValues of the event		
<u>Comment</u>		

Tm2	Time stamp accuracy	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 18 and 5.5.3.7.3.3 IEC 61850-8-1 clause 21 PIXIT		
<u>Expected result</u> 1. The time stamp quality matches with the documented accuracy		
<u>Test description</u> 1. Repeat Tm1, and check the time stamp quality		
<u>Comment</u>		

Tm3	Time zone and daylight saving	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 18 and 5.5.3.7.3.3 IEC 61850-8-1 clause 21 PIXIT		
<u>Expected result</u> 1. The time stamp is still UTC time		
<u>Test description</u> 1. Configure DUT with a Time zone and Repeat Tm1		
<u>Comment</u>		

TmN1	Lost time synchronisation	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 18 and 5.5.3.7.3.3 IEC 61850-8-1 clause 21 PIXIT		
<u>Expected result</u> 1. DUT detects the lost time synch 2. DUT updates the event 3. DUT sends GetDataValues response+ with time synch lost quality		
<u>Test description</u> 1. Test engineer disconnects the TIME MASTER and waits specified period 2. Force an event using the EQUIPMENT SIMULATOR 3. Client requests GetDataValues of the event		
<u>Comment</u>		

TmN2	ClockFailure	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 18 and 5.5.3.7.3.3 IEC 61850-8-1 clause 21 PIXIT		
<u>Expected result</u> 1. DUT keeps the old time 2. DUT updates the event 3. DUT sends GetDataValues response+ with old time and time quality "ClockFailure"		
<u>Test description</u> 1. Test engineer controls the TIME MASTER to force a ClockFailure as specified in the PIXIT 2. Force an event using the EQUIPMENT SIMULATOR 3. Client requests GetDataValues of the event		
<u>Comment</u>		

A4.13 File transfer

Abstract test cases

Ft1	Request a GetServerDirectory(FILE) with correct parameters and verify the response (IEC 61850-7-2 clause 6.2.2)
Ft2	For each responded file: <ul style="list-style-type: none"> - request a GetFile with correct parameters and verify the response (IEC 61850-7-2 clause 20.2.1) - request a GetFileAttributeValues with correct parameters and verify the response (IEC 61850-7-2 clause 20.2.4) - request a DeleteFile with correct parameters and verify the response (IEC 61850-7-2 clause 20.2.3)
Ft3	Verify the SetFile service with a small and large file and the maximum number of maximum sized file
Ft4	Request a GetFile from several clients simultaneously if more than one client association will be supported

FtN1	Request following file transfer services with an unknown file name and verify the appropriate response-service error <ul style="list-style-type: none"> - GetFile (IEC 61850-7-2 clause 20.2.1) - GetFileAttributeValues (IEC 61850-7-2 clause 20.2.4) - DeleteFile (IEC 61850-7-2 clause 20.2.3)
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Detailed test procedures for File transfer

Ft1	GetServerDirectory(FILE)	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 6.2.2 IEC 61850-8-1 clause 23, Tissue #118, PIXIT		
<u>Expected result</u>		
1. DUT sends GetServerDirectory(FILE) Response+ with a list of files and/or directories according to the PIXIT		
<u>Test description</u>		
2. Client requests GetServerDirectory(FILE) and for each responded directory Client requests GetServerDirectory(FILE)		
<u>Comment</u>		

Ft2	GetFile, GetFileAttributeValues, DeleteFile	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 20.2.1, 20.2.4, 20.2.3 IEC 61850-8-1 clause 23.2.1, 23.2.3, 23.2.4 PIXIT		
<u>Expected result</u> a) DUT sends GetFile Response+ and sends the contents of the file b) DUT sends GetFileAttributeValues response+ c) DUT sends DeleteFile response+		
<u>Test description</u> For each responded file: a) Client requests GetFile with correct parameters b) Client requests GetFileAttributeValues with correct parameters c) Client requests DeleteFile with correct parameters		
<u>Comment</u>		

Ft3	SetFile	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 20.2.2 IEC 61850-8-1 clause 23.2.2 PIXIT		
<u>Expected result</u> 1. DUT sends SetFile Response+ and requests GetFile 2. DUT stores contents of file 3. DUT stores files 4. DUT stores all files		
<u>Test description</u> 1. Client requests SetFile with a small file 2. Client sends contents of the file 3. repeat step 1 and 2 with a large (maximum) size file 4. repeat step 3 10 times with unique file names		
<u>Comment</u>		

Ft4	Simultaneous GetFile from 2 clients	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 20.2.1 IEC 61850-8-1 clause 23.2.1		
<u>Expected result</u> 1. DUT sends GetFile Response+ 2. DUT sends GetFile Response+		
<u>Test description</u> 1. Client1 requests GetFile 2. Client2 requests GetFile of the same file simultaneously		
<u>Comment</u>		

FtN1	GetFile, GetFileAttributeValues, DeleteFile with unknown file name	<input type="checkbox"/> Passed <input type="checkbox"/> Failed <input type="checkbox"/> Inconclusive
IEC 61850-7-2 clause 20.2.1, 20.2.4, 20.2.3 IEC 61850-8-1 clause 23.2 PIXIT		
<u>Expected result</u> a) DUT sends GetFile Response- b) DUT sends GetFileAttributeValues response- c) DUT sends DeleteFile response-		
<u>Test description</u> a) Client requests GetFile with unknown file b) Client requests GetFileAttributeValues with unknown file c) Client requests DeleteFile with unknown file		
<u>Comment</u>		

A4.14 Combinations & free form testing

Abstract test cases

Comb1	<p>Test if reporting and control services keep on responding as specified while requesting other services</p> <ol style="list-style-type: none">1. Combine server actions: Reporting, Logging, Goose subscribing/publishing, Time Sync with client request services<ul style="list-style-type: none">▪ enable reporting▪ enable logging▪ enable Goose publishing▪ send Goose messages▪ enable time synch▪ enable other supported services that consumes processing time at server2. Start requests of all supported request and control services. As soon as one request is responded issue a new request. Continue this for 10 minutes<ul style="list-style-type: none">▪ request logical server, logical node and data GetDataValues-services▪ request GetDataSetValues-services▪ request GetxRCBValues-services▪ request QueryLog-services▪ request GetFile-services▪ select and operate control objects
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Detailed test procedures

For free form testing a test lab can add extra test cases/procedures and propose these to the UCA IUG. The UCA IUG decides if and how to include the test case.

A5 Device performance [Future]

The UCA IUG decides what and how to measure the performance of a device. Consider:

- Number of repetitions for each test
- Background network load
- Background GOOSE messages (not subscribed)
- Number of subscribed GOOSE messages
- Time synchronization accuracy
- Average/maximum time from input to published GSE
- Average/maximum time from subscribed GSE to output
- Average/maximum time from subscribed GSE to published GSE

This work will be completed in future releases of this document.

Annex B - Detailed description of test results

This appendix contains detailed comments on test results, for instance when a defect is detected or to explain an inconclusive test result, including the actual message flow if appropriate.

<Test procedure identifier X>

<Additional extra information, e.g. a trace dump>

<Test procedure identifier Y>

<Additional extra information, e.g. a trace dump>

Annex C - Overview of mandatory Tissues

During the October 2006 meeting IEC TC57 working group 10 decided that green Tissues with the category "IntOp" are mandatory for IEC 61850 edition 1 and "Ed.2" Tissues should not be implemented. Below table gives an overview of the IntOp Tissues and testing status. Tissues 45, 46, 49, 190 and 278 are not mandatory, all other tissues in the table are mandatory if applicable.

Part 8-1	116	GetNameList with empty response?	IntOp
	165	Improper Error Response for GetDataSetValues	IntOp
	183	GetNameList error handling	IntOp
	235	Extension of Name length	IntOp
Part 7-4	None		
Part 7-3	28	Definition of APC	IntOp
	54	Point def xVal, not cVal	IntOp
	55	Ineut = Ires ?	IntOp
	60	Services missing in tables	IntOp
	63	mag in CDC CMV	IntOp
	65	Deadband calculation of a Vector and trigger option	IntOp
	219	operTm in ACT	IntOp
	270	WYE and DEL rms values	IntOp
Part 7-2	30	control parameter T	IntOp
	31	Typo	IntOp
	32	Typo in syntax	IntOp
	35	Typo Syntax Control time	IntOp
	36	Syntax parameter DSet-Ref missing	IntOp
	37	Syntax GOOSE "T" type	IntOp
	38	Syntax "AppID" or "Gold"	IntOp
	39	Add DstAddr to GoCB	IntOp
	40	GOOSE Message "AppID" to "Gold"	IntOp
	41	GsCB "AppID" to "GsID"	IntOp
	42	SV timestamp: "EntryTime" to "TimeStamp"	IntOp
	43	Control "T" semantic	IntOp
	44	AddCause - Object not sel	IntOp
	45(*)	Missing AddCauses	IntOp(*)
	46(*)	Synchro check cancel	IntOp(*)
	47	"." in LD Name?	IntOp
	49(*)	BRCB TimeOfEntry?	IntOp(*)
	50	LNName start with number?	IntOp
	51	ARRAY [0..num] missing	IntOp
	52**	Ambiguity GOOSE SqNum	IntOp
53	Add DstAddr to GsCB, SV	IntOp	
151	Name constraint for control blocks etc.	IntOp	
166	DataRef attribute in Log	IntOp	
185	Logging - Integrity periode	IntOp	

	189	SV Format	IntOp
	190(*)	BRCB: EntryId and TimeOfEntry	IntOp(*)
	191**	BRCB: Integrity and buffering reports	IntOp
	234**	New type CtxInt	IntOp
	275**	Confusing statement on GI usage	IntOp
	278(*)	EntryId not valid for a server	IntOp(*)
Part 6	1	Syntax	IntOp
	5	tExtensionAttributeNameEnum is restricted	IntOp
	8	SIUnit enumeration for W	IntOp
	10	Base type for bitstring usage	IntOp
	17	DAI/SDI elements syntax	IntOp
	169	Ordering of enum differs from 7-3	IntOp

(*) = Tissue is not clarified in enough detail for testing

** = Tissue status is not green, but is clarified in enough detail for testing

Visit <http://www.tissues.iec61850.com> for details.