Test procedures for GOOSE performance according to IEC 61850-5 and IEC 61850-10

Version 1.1

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CONTENTS

page

1	Introduction4
1.1	Test methodology4
1.2	Test scope
1.3	Glossary7
1.4	Identifications
2	References
2.1	Normative9
2.2	Other10
3	Test environment
4	GOOSE performance testing
4.1	Message definitions
4.1.1	Published GOOSE used for ping-pong12
4.1.2	Subscribed GOOSE used for ping-pong13
4.1.3	Time correlated Subscribed GOOSE not used for ping-pong14
4.1.4	Not subscribed GOOSE14
4.1.5	Other communication tasks15
4.2	Test cases15
4.3	Test passed criteria16
4.4	Test results
4.5	Detailed test procedure19
Annex A	Pixit Template For Goose Performance Test

Annex B Template For Goose Performance Test Certificate

1 INTRODUCTION

The scope of the test is to benchmark the GOOSE performance of the DUT against the performance classes as defined in IEC 61850-5. IEC 61850-5 clause 13 states:

13.7.1.1 Type 1A "Trip": The trip is the most important fast message in the substation. Therefore, this message has more demanding requirements compared to all other fast messages. The same performance may be requested for interlocking, intertrips and logic discrimination between protection functions.

- a) For Performance Class P1, the total transmission time shall be in the order of half a cycle. Therefore, **10 ms** is defined.
- b) For Performance Class P2/3, the total transmission time shall be below the order of a quarter of a cycle. Therefore, **3 ms** is defined.

 $Transfer time t = t_a + t_b + t_c$
 t_a t_b
 f_1 Communication

 f_1 Communication

 processor
 f_2

 Physical device PD1
 Physical device PD2

IEC 61850-5 defines the transmission time as follows

Figure 1: Transmission time definition IEC 61850-5

1.1 Test methodology

To measure the transmission time as defined in IEC 61850-5 is not possible without special access to the internal data of the device. To enable "black-box" testing a test lab needs a different test methodology referred to as the "GOOSE ping-pong" method. This method is already in use for GOOSE conformance testing.



Figure 2: Measure round trip time using GOOSE ping-pong method

The GOOSE ping-pong method focuses on the round trip time as defined in figure 2. The round trip time is the time interval between the arrival of a subscribed GOOSE message and the departure of the published GOOSE message: $t_{roundtrip} = (t_y - t_x)$.

The relation between the transfer time and roundtrip time is as follows:

- t_{transfer} = $t_a + t_b + t_c$
- $t_{\text{roundtrip}} = (t_y t_x) = t_{c^*} + t_{\text{application}} + t_{a^*}$

When PD1 and PD2 are the same we assume that the GOOSE publish and subscribe communication processing times are the same in figure 1 and 2. In that case we can combine these equations into:

• $t_{\text{transfer}} = t_{\text{roundtrip}} - t_{\text{application}} + t_{\text{b}}$

We assume the network delay for a single Ethernet switch to be minimal (< 0.1ms). Then we get

- $t_{\text{transfer}} = t_{\text{roundtrip}} t_{\text{application}}$
- t_a = GOOSE publish communication processing
- t_b = network delay of one GOOSE message
- t_c = GOOSE subscribe communication processing

 $t_{application}$ = application time

The application time typically is the sum of the scan cycle wait time and the actual application logic processing time. On a scan cycle of for example 4 ms the average scan cycle wait time is about 2 ms (50% of scan cycle). The difference between the maximum and the minimum of the measured roundtrip times will be close to the scan cycle. These metrics can be used to perform a plausibility check on the documented figures in the PIXIT document.

According to IEC 61850-10 a test system shall measure latency time by generating a sequence of physical/virtual input triggers to the IED and measuring the time delay to the corresponding message generated by the IED. The mean latency time and the standard deviation shall be computed across the responses to 1000 input triggers.

1.2 Test scope

The following items may have an impact on the GOOSE performance:

- Size of the published/subscribed GOOSE message (number of data set elements)
- Type of data set elements
- Which element of the data set is used
- Use of Functionally Constrained Data (FCD) or Functional Constrained Data Attributes (FCDA) in the dataset
- Number of subscribed GOOSE messages
- Time correlation of subscribed GOOSE messages state changes
- Number of non-subscribed GOOSE messages on the network
- Other communication tasks like MMS reporting, file transfer and/or Sampled Values when supported

This test procedure is intended as a benchmark for comparing relative performance of different IEDs. It defines standardized tests aimed at mimicking typical workload conditions. It does not test device performance under worst case load, worst case network conditions, or in a specific system application. Please refer to detailed vendor specifications for full description of the device capabilities, behaviour and limitations.

1.3 Glossary

BRCB	Buffered Report Control Block
DUT	Device Under Test
DP	Double Point Information
GoCB	GOOSE Control Block
GOOSE	Generic Object Oriented System Event
ICD	IED configuration description in SCL-format
IED	Intelligent Electronic Device
FCD	Functionally Constrainted Data
FCDA	Functionally Constrainted Data Attributes
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
MAC	Media Access Control
ms	milliseconds
SCD	Substation configuration description in SCL-format
SCL	Substation Configuration Language
UCAIUG	UCA International Users Group
URCB	Unbuffered Report Control Block
VLAN	Virtual Local Area Network

1.4 Identifications

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

DUT	<identification and="" device="" name="" of="" short="" test="" the="" under=""></identification>
	<hardware and="" software="" version=""></hardware>
	Performance class: P1 or P2/P3
MANUFACTURER	<name, dut="" location="" manufacturer="" of="" the=""></name,>
PICS	<complete description="" of="" pics="" reference="" the=""></complete>
PIXIT	<complete description="" of="" pixit="" reference="" the=""></complete>
ICD or SCD	<complete configuration="" description="" file="" of="" reference="" scl="" the=""></complete>
TEST INITIATOR	<name address="" and="" initiator="" of="" test=""></name>
TEST FACILITY	<name address="" and="" facility="" of="" test=""></name>
TEST ENGINEER	<name address="" and="" e-mail="" engineer="" of="" test=""></name>
TEST SESSION	<date and="" location="" of="" session="" test="" the=""></date>
ANALYSER	<name analyzer(s),="" and="" type="" version="" x.y=""></name>
GOOSE PUBLISHER	<name and="" goose="" publisher="" type=""></name>
CLIENT	<name and="" client="" type=""></name>
TIME MASTER	<name and="" master="" of="" time="" type=""></name>
ETHERNET SWITCH	<name and="" ethernet="" of="" switch="" type=""></name>

The DUT shall be a regular production model. The only tuning that is allowed is 'off-the-shelf' configuration to minimize the application logic.

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 TEST ENVIRONMENT

The test environment consists of the following components:



Figure 3: The test environment

The analyzer compares the published and the subscribed GOOSE messages from the DUT.

The MMS client is used to initiate Client/Server (MMS) communication during the test

The DUT shall not be reconfigured during the performance test. The test procedures are designed in such a way that the DUT doesn't need to be reconfigured during the performance test.

4 GOOSE PERFORMANCE TESTING

4.1 **Message definitions**

The general message requirements are:

- Each GOOSE has unique multicast destination MAC address
- Each GOOSE has VLAN priority = 4 and VLAN ID = 0
- Each GOOSE has APPID¹ = 0x3001
- Each GOOSE has Test = FALSE, NdsCom = FALSE
- The GOOSE datasets contain functionally constrained data attributes (FCDA)
- The BRCB or URCB datasets contain functionally constrained data (FCD)

4.1.1 **Published GOOSE used for ping-pong**

The DUT will publish the following GOOSE:

Dataset	normal dataset = 4 Boolean data values and 4 qualities Structure normal dataset:			
	 (bool1, q1, bool2, q2, bool3, q3, bool4, q4) large dataset² =20 Boolean values with qualities and 20 DP values with qualities. Structure large dataset: (bool1, q1, bool2, q2,, bool20, q20, DP1, q1, DP2, q2,, DP20, q20) 			
Transmission schema	4 state changes of the las each 250 ms).	st data value element per second (about		
GoCB name ³	GPFPPpongNormal,	GPFPPpongLarge		
Dataset name	GPFPPpongNormal	GPFPPpongLarge		
Destination MAC	AC 0x01 0C CD 01 00 01, 0x01 0C CD 01 00 02			

¹ The APPID shall be the same for all GOOSE Messages during the Tests but the value it self can be different as defined above in case there are some limitation related to the DUT

² In case the DUT does not support 20 Boolean or 20 DP, or the DUT has some limitations regarding dataset size, the LARGE Dataset shall contain at least 40 values and 40 qualities or the maximum number of dataset entries that is possible according to the description in PIXIT.

³ By using the names defined in the test procedures the analyzing of the capture files would be much easier, but the names have no impact to the performance. So alternative names are allowed

4.1.2 Subscribed GOOSE used for ping-pong

The DUT will subscribe to the following GOOSE:

Dataset	normal dataset = 4 Boolean data values and 4 qualities Structure normal dataset:				
	(bool1, q1, bool2, q2, bool3, q3, bool4, q4)				
	large dataset ⁴ = 20 Boolean values with qualities and 20 DP values with qualities.				
	(bas)(1 a 1 bas)(2 a 2 bas)(2 a				
	(bool1, q1, bool2, q2,, bool2	0, q20, DP1, q1, DP2, q2,,DP20, q20)			
Transmission schema	4 state changes of the last data value element per second (about each 250 ms) uniform distributed over the scancycle				
	Retransmission at 4 and 32 n	ns (or more)			
GoCB name⁵	GPFPPpingNormal,	GPFPPpingLarge			
Dataset name	GPFPPpingNormal	GPFPPpingLarge			
Destination MAC	0x01 0C CD 01 00 03	0x01 0C CD 01 00 04			

⁴ In case the DUT does not support 20 Boolean or 20 DP, or the DUT has some limitations regarding dataset size, the LARGE Dataset shall contain at least 40 values and 40 qualities or the maximum number of dataset entries that is possible according to the description in PIXIT.

⁵ By using the names defined in the test procedures the analyzing of the capture files would be much easier, but the names have no impact to the performance. So alternative names are allowed.

4.1.3 Time correlated Subscribed GOOSE not used for ping-pong

The DUT will also subscribe to the following GOOSE:

	Dataset large dataset ⁶ = 20 Boolean values with qualities and 20 DP values with qualities. Structure of dataset: (bool1, q1, bool2, q2,, bool20, q20, DP1, q1, DP2, q2,,DP20, q20)
Transmission schema	5 subscribed GOOSE control blocks
	Retransmission at 4, 32 and 256 ms (or more)
	5 subscribed GOOSE each having one state change of the last data value element at approxamatly -4.0, -2.0, 0.0, 2.0 and 4.0 ms before and after the subscribed GOOSE state change used for ping-pong.
Gocb name ⁷	GPFsubscribed1 5
Dataset name	GPFsubscribed15
Destination MAC	0x01 0C CD 01 00 05 to 0x01 0C CD 01 00 09

4.1.4 Not subscribed GOOSE

large dataset ⁶ = 20 Boolean values with qualities and 20 DP values with qualities.			
Structure of dataset: (bool1, q1, bool2, q2,, bool20, q20, DP1, q1, DP2, q2,,DP20, q20)			
100 GOOSE control blocks each with 1 state change on the last data value element per second (about every 10 ms) and 2 retransmissions per second (at 32 and 256 ms or more). The total number of these GOOSE messages will be at least 300 messages per second.			
GPFnotSubscribed001100			
GPFnotSubscribed001100			
0x01 0C CD 01 11 01 to 0x01 0C CD 01 11 64			

⁶ In case the DUT does not support 20 Boolean or 20 DP, or the DUT has some limitations regarding dataset size, the LARGE Dataset shall contain at least 40 values and 40 qualities or the maximum number of dataset entries that is possible according to the description in PIXIT.

⁷ By using the names defined in the test procedures the analyzing of the capture files would be much easier, but the names have no impact to the performance. So alternative names are allowed.

4.1.5 Other communication tasks

In case the DUT supports reporting one client shall be connected to the DUT during all test cases. The client enables two BRCBs or when buffered reporting is not supported two URCBs with same data values (as FCD) as the normal and large dataset in the published GOOSE. The report control blocks shall be configured to send reports on data change and quality change⁸ with all supported optional fields.

4.2 **Test cases**

Test ID	Subscribe Publish		Time correlated Subscribed	Not
	(ping)	(pong)	GOOSE not used for ping-pong	subscribed
Gpf1	Normal	Normal	No	No
Gpf2	LARGE	LARGE	No	No
Gpf3	Normal	Normal	YES	No
Gpf4	LARGE	LARGE	YES	No
Gpf5	Normal	Normal	No	YES
Gpf6	LARGE	LARGE	No	YES
Gpf7	Normal	Normal	YES	YES
Gpf8	LARGE	LARGE	YES	YES

The following table gives an overview of the test cases.

Note: "No" means that the GOOSE publisher will not publish GOOSE message, because they are not relevant for this test case.

The DUT shall not be reconfigured during the tests.

GOOSE publisher will not publishing GOOSE related to the LARGE GCB during NORMAL tests (Gpf1,3,5,7) and not publishing GOOSE related to NORMAL GCB during LARGE tests (Gpf2,4,6,8). DUT will publishing in all test cases GOOSE related to LARGE and Normal GCB.

⁸ In case trigger option "quality change" is not supported data change is sufficient.

4.3 Test passed criteria

For performance class P1 the transmission limit is defined as 10 ms and 3 ms for P2/P3. According to IEC 61850-10 clause 7.2.1 the performance results are the average and standard deviation over 1000 input triggers and that the sum of the measured output and input latency shall be less than or equal to 80 % of the total transmission (because 20% is reserved for network latency).

In clause 1.1 we determined: $t_{transfer} = t_{roundtrip} - t_{application}$. The application time typically is the sum of the internal scan cycle wait time and the actual logic processing time. To represent the worst case transfer time we set the actual logic processing time to zero (this means that the logic processing time is considered as part of the transfer time). As a result we get:

- Average application time = 50% of scan cycle
- Maximum application time = 100% of scan cycle
- Minimum application time = 0% of scan cycle

Now the transfer time can be calculated as follows:

- Average: $t_{transfer.avg} = t_{roundtrip.avg} t_{application.avg} = t_{roundtrip.avg} scancycle/2$
- Maximum: $t_{transfer.max} = t_{roundtrip.max} t_{application.max} = t_{roundtrip.max} scancycle$
- Minimum: $t_{transfer.min} = t_{roundtrip.min} t_{application.min} = t_{roundtrip.min}$

Note: it is possible that the calculated maximum transfer time is less than the calculated minimum transfer time.

Plausibility checks:

- Documented scan cycle ≥ Measured scan cycle = t_{roundtrip.max} t_{roundtrip.min}
- Documented scan cycle \geq Measured standard deviation * 3.46 (for uniform distribution⁹) In case the measured scan cycle is more than 1 ms below the documented scan cycle, the documented scan cycle shall be adjusted by the vendor.

The adjusted scan cycle time has to be taken for the final performance calculation In case the DUT has an event driven method (no scan cycle) the scan cycle for the calculations is set to 0.0 ms.

To pass the performance test the criteria are:

- Gpf1 to Gpf6 test are passed when the calculated average, maximum and minimum transfer times are less than 80% of the applicable performance class limit (IEC 61850-10 clause 7.2.1 Note 1):
 - \circ Performance class P1; $t_{transfer} < 8.0 \text{ ms}$
 - \circ Performance class P2/P3; $t_{transfer}$ < 2.4 ms
- Gpf7 and Gpf8 test is passed when the average, maximum and minimum calculated transfer times are less than 100% of the performance class limit:
 - Performance class P1; t_{transfer} <10.0 ms
 - \circ Performance class P2/P3; $t_{transfer}$ < 3.0 ms

The PIXIT document shall specify the GOOSE performance class and application logic scan cycle(s).

The DUT has passed the GOOSE performance test when all test cases are passed.

⁹ http://en.wikipedia.org/wiki/Uniform_distribution_(continuous)

4.4 **Test results**

Documented scan cycle= x.y msMeasured scan cycle= x.y msPerformance class= P1 or P2/P3

	Minimum	Maxi	Maximum		Average		
Test ID		Round- trip	Transfer	Round- trip	Transfer	Stddev	
Gpf1	x.y	x.y	x.y	x.y	x.y	х.уу	Passed
Gpf2	x.y	x.y	x.y	x.y	x.y	х.уу	Failed
Gpf3	x.y	x.y	x.y	x.y	x.y	х.уу	
Gpf4	x.y	x.y	x.y	x.y	x.y	х.уу	
Gpf5	x.y	x.y	x.y	x.y	x.y	х.уу	
Gpf6	x.y	x.y	x.y	x.y	x.y	х.уу	
Gpf7	x.y	x.y	x.y	x.y	x.y	х.уу	
Gpf8	x.y	x.y	x.y	x.y	x.y	х.уу	

4.5 **Detailed test procedure**

	GOOSE performance tests	□ Passed				
Gpf1	Based on Normal Dataset	□ Failed				
		□ Inconclusive				
IEC 61850-5 cla	use 13					
Expected result						
4. The device p	oublishes GOOSE pong messages with copied values					
7. According to	paragraph 3.3 rest passed chiena					
Test description						
1. Configure a	nd start DUT					
2. MMS Client	associates with DUT, configures and enables the BRCB or L	JRCB				
3. Start high p	erformance analyzer capture					
4. Start GOOS	E publisher as indicated below					
5. Wait for 100	00 uniform distributed Subscribe (ping/pong) state changes					
6. Stop and sa	ave the analyzer capture					
7. Calculate th roundtrip tir	7. Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation					
Gpf1 = with no	Gpf1 = with normal Subscribe (ping)					
Comment						
Gpf1 transfertim	Gpf1 transfertime _{max} =					

	GOOSE performance tests	□ Passed				
Gpf2	Based on Large Dataset	□ Failed □ Inconclusive				
IEC 61850-5 cla	use 13					
Expected result						
4. The device p 7. According to	oublishes GOOSE pong messages with copied values paragraph "3.3 Test passed criteria"					
Test description						
1. Configure a	nd start DUT					
2. MMS Client	associates with DUT, configures and enables the BRCB or \ensuremath{L}	JRCB				
3. Start high p	erformance analyzer capture					
4. Start GOOS	E publisher as indicated below					
5. Wait for 100	00 uniform distributed Subscribe (ping/pong) state changes					
6. Stop and sa	ive the analyzer capture					
7. Calculate th roundtrip tir	 Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation 					
Gpf2 = with large Subscribe (ping)						
Comment						
Gpf2 transfertime _{max} =						
Any deviation to Large Dataset structure as defined?						
In case the DUT does not support the Large dataset structure as defined, the configured						
dataset structure shall be documented here.						

Gpf3 IEC 61850-5 cla	GOOSE performance tests Based on Normal Dataset and time correlated Subscribed GOOSE use 13	 Passed Failed Inconclusive
Expected result		
7. According to paragraph "3.3 Test passed criteria"		
Test description		
1. Configure and start DUT		
2. MMS Client associates with DUT, configures and enables the BRCB or URCB		
3. Start high performance analyzer capture		
4. Start GOOSE publisher as indicated below		
5. Wait for 1000 uniform distributed Subscribe (ping/pong) state changes		
6. Stop and save the analyzer capture		
7. Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation		
Gpf3 = with normal Subscribe (ping) & time correlated Subscribed GOOSE not used for ping-pong		
Comment		
Gpf3 transfertime _{max} =		

	-		
	GOOSE performance tests	□ Passed	
Gpf4	Based on Large Dataset and	□ Failed	
	time correlated Subscribed GOOSE		
IEC 61850-5 cla	use 13		
Expected result			
4. The device p	oublishes GOOSE pong messages with copied values		
7. According to	paragraph "3.3 Test passed criteria"		
Test description			
1. Configure a	nd start DUT		
2. MMS Client	associates with DUT, configures and enables the BRCB or L	JRCB	
3. Start high p	erformance analyzer capture		
4. Start GOOSE publisher as indicated below			
5. Wait for 1000 uniform distributed Subscribe (ping/pong) state changes			
6. Stop and sa	6. Stop and save the analyzer capture		
7. Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation			
Gpf4 = with large Subscribe (ping) & time correlated Subscribed GOOSE not used for ping-			
pong			
Comment			
Gpf4 transfertime _{max} =			
Any deviation to Large Dataset structure as defined?			
In case the DUT does not support the Large dataset structure as defined, the configured			
dataset structure shall be documented here.			

Gpf5	GOOSE performance testsI Paf5Based on Normal Dataset and not Subscribed GOOSEI not		
IEC 61850-5 clause 13			
Expected result	Expected result		
4. The device publishes GOOSE pong messages with copied values7. According to paragraph "3.3 Test passed criteria"			
Test description			
1. Configure a	nd start DUT		
2. MMS Client associates with DUT, configures and enables the BRCB or URCB			
3. Start high performance analyzer capture			
4. Start GOOSE publisher as indicated below			
5. Wait for 1000 uniform distributed Subscribe (ping/pong) state changes			
6. Stop and save the analyzer capture			
 Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation 			
Gpf5 = with normal Subscribe (ping) & not subscribed GOOSE			
Comment			
Gpf5 transfertime _{max} =			

Gpf6	GOOSE performance tests Based on Large Dataset and not Subscribed GOOSE	 Passed Failed Inconclusive 	
1EC 01050-5 Cla	use 15		
Expected result			
4. The device publishes GOOSE pong messages with copied values7. According to paragraph "3.3 Test passed criteria"			
Test description			
1. Configure a	nd start DUT		
2. MMS Client	associates with DUT, configures and enables the BRCB or \ensuremath{L}	JRCB	
3. Start high p	erformance analyzer capture		
4. Start GOOSE publisher as indicated below			
5. Wait for 1000 uniform distributed Subscribe (ping/pong) state changes			
6. Stop and sa	6. Stop and save the analyzer capture		
 Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation 			
Gpf6 = with large Subscribe (ping) & not subscribed GOOSE			
Comment			
Gpf6 transfertime _{max} =			
Any deviation to Large Dataset structure as defined?			
In case the DUT does not support the Large dataset structure as defined, the configured			
dataset structure shall be documented here.			

C nf7	GOOSE performance tests	□ Passed □ Failed	
Gpi7	GOOSE and not Subscribed GOOSE		
IEC 61850-5 cla	IEC 61850-5 clause 13		
Expected result			
4. The device publishes GOOSE pong messages with copied values7. According to paragraph "3.3 Test passed criteria"			
Test description			
1. Configure a	nd start DUT		
2. MMS Client	associates with DUT, configures and enables the BRCB or L	JRCB	
3. Start high performance analyzer capture			
4. Start GOOSE publisher as indicated below			
5. Wait for 1000 uniform distributed Subscribe (ping/pong) state changes			
6. Stop and save the analyzer capture			
7. Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation			
Gpf7 = with normal Subscribe (ping) & not subscribed GOOSE & time correlated Subscribed GOOSE not used for ping-pong			
Comment			
Gpf7 transfertime=			

	GOOSE performance tests	□ Passed	
Gpf8	Based on Normal Dataset, time correlated Subscribed	□ Failed	
	GOOSE and not Subscribed GOOSE		
IEC 61850-5 cla	use 13		
Expected result			
4. The device publishes GOOSE pong messages with copied values7. According to paragraph "3.3 Test passed criteria"			
Test description			
1. Configure a	nd start DUT		
2. MMS Client	associates with DUT, configures and enables the BRCB or L	JRCB	
3. Start high performance analyzer capture			
4. Start GOOSE publisher as indicated below			
5. Wait for 1000 uniform distributed Subscribe (ping/pong) state changes			
6. Stop and save the analyzer capture			
7. Calculate the 1000 roundtrip times and calculate the average, minimum, maximum roundtrip time and standard deviation			
Gpf8 = with large Subscribe (ping) & not subscribed GOOSE & time correlated Subscribed GOOSE not used for ping-pong			
Comment			
Gpf8 transfertime _{max} =			
Any deviation to Large Dataset structure as defined?			
In case the DUT does not support the Large dataset structure as defined, the configured			
dataset structu	dataset structure shall be documented here.		

ANNEX A: PIXIT TEMPLATE FOR GOOSE PERFORMANCE TEST

Introduction

This document specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 GOOSE performance in the server device: "<product>" with version "<version>".

Together with the PICS this PIXIT forms the basis for a GOOSE performance test according to IEC 61850-5 and IEC 61850-10.

PIXIT for GOOSE performance test

Description		Value / Clarification
Performance class		P1 or P2/P3
GOOSE ping-pong processing method		Event driven based or
		Scan cycle based
Application logic scan	Max.	Boolean 103 ms / DP 200ms
cycle(ms)	Min.	Boolean 0 ms / DP 0 ms
Maximum number of data attril	outes in	50
GOOSE dataset (value and quality has		
to be counted as separate attri	butes)	
Maximum number of GOOSE to be		5
published		
Maximum number of GOOSE to be		50
subscribed		
Data types in GOOSE dataset for		Boolean / Double Point / Int. 64
published GOOSEs		
According to 7-2 Table 2		
Data types in GOOSE dataset for		Boolean / Double Point / Int. 64
subscribed GOOSEs		
According to 7-2 Table 2		

ANNEX B: TEMPLATE FOR GOOSE PERFORMANCE TEST CERTIFICATE

IEC 61850 Certificate Level A/B¹

lssued to: <<MANUFACTURER>> << FULL ADDRESS>> For the product: <<PRODUCT NAME>> <<VERSION NUMBER>>

Issued by: << TEST LAB >>

The product has not shown to be non-conforming to: IEC 61850-5 performance class <<P1 or P2/P3>>

The performance test has been performed according to the UCA International Users Group GOOSE performance Test Procedures version X.Y with product's protocol implementation conformance statements: "<<PICS>>", and product's extra information for testing: "<<PIXIT>>".

This Certificate summaries test results as carried out at <<TESTLAB>> in <<COUNTRY>> with <<GOOSE publisher VERSION>> and <<Analyzer VERSION>>. This document has been issued for information purposes only, and the original paper copy of the test report: No. <<REPORT NUMBER>> will prevail.

The GOOSE performance has been measured with <<Boolean and/or Double Point>> information's.

<<LOCATION>>, <<DATE>>

<<Signature of responsible test engineer>> </Name of responsible test engineer>>

1 Level A - Independent Test lab with certified ISO 9000 or ISO 17025 Quality System