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## Protection and control device for HV/MV substation – Communication profile (according to IEC 61850) for the MFP remote input/output module

This standard defines the characteristics of communication profile (according to IEC 61850 series) for the Remote Input/Output module (according to GSTP102) for HV/MV distribution substations a declared fundamental frequency of 50 Hz or 60 Hz.

| Edition | Date       | List of modifications     |
|---------|------------|---------------------------|
| 0       | 27.07.2018 | First draft               |
| 1       | 06.12.2028 | First approved edition    |
| 2       | 10.03.2026 | Updating the company logo |

|                                                                                   |                                                                                                                                                            |                                         |
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## 1 ACRONYSM

- a. **CID** Configured IED Description (XML file)
- b. **CP** HV/MV Distribution Substation
- c. **CS** MV/LV Distribution Substation
- d. **DA** Data Attribute
- e. **DO** Data Object
- f. **DS** Distribution Substation
- g. **GS Client** Standard
- h. **HMI** Human-Machine Interface
- i. **HV** High Voltage
- j. **ICD** IED Capability Description (file)
- k. **IED** Intelligent Electronic Device
- l. **IEDp** Protection Relay or other IED requiring physical I/O extensions (for example the MFP)
- m. **LD** Logical Device
- n. **LN** Logical Node
- o. **LV** Low Voltage
- p. **MFP** Multifunctional feeder protection
- q. **MV** Medium Voltage
- r. **OdM** Circuit breaker / Switch
- s. **RIO** Remote I/O module of multifunctional feeder protection (MFP-RIO)
- t. **RTU** Remote Terminal Unit
- u. **SCD** Substation Configuration Description
- v. **SCL** Substation Configuration Language
- w. **SS** SubStation
- x. **TPT** RTU of a CP
- y. **TPT2020** TPT new generation with IEC61850 communication (Client and Server)

|                                                                                   |                                                                                                                                                      |                                         |
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## 2 LIST OF COMPONENTS, PRODUCT FAMILY OR SOLUTIONS TO WHICH THE GS APPLIES

The Multifunctional feeder protection (MFP) described in this GSTP10X series can be classified in several products provided in Table 1 in GSTP101.

## 3 NORMATIVE REFERENCES AND BIBLIOGRAPHY

All the references in this GS are intended in the last revision or amendment.

|                  |                                                                                                                                                                                   |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| IEC 61850-5      | Communication networks and systems in substations - Part 5: Communication requirements for functions and device models                                                            |
| IEC 61850-7-3    | Communication networks and systems for power utility automation - Part 7-3: Basic communication structure – Common data classes                                                   |
| IEC 61850-7-4    | Communication networks and systems for power utility automation - Part 7-4: Basic communication structure - Compatible logical node classes and data object classes               |
| IEC 61850-90-1   | Communication networks and systems for power utility automation - Part 90-1: Use of IEC 61850 for the communication between substations                                           |
| IEC 61850-6      | Communication networks and systems for power utility automation - Part 6: Configuration description language for communication in electrical substations related to IEDs          |
| IEC 61850-8-1    | Communication networks and systems in substations - Part 8-1: Specific Communication Service Mapping (SCSM) - Mappings to MMS (ISO 9506-1 and ISO 9506-2) and to ISO/IEC 8802-3   |
| IEEE 802.1Q      | IEEE Standards for Local and Metropolitan Networks: Virtual Bridged Local Area Networks - Standard version suitable with the adopted protocols and/or IEC 61850 edition           |
| 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) |
| RFC 2030         | Simple Network Time Protocol (SNTP) V.4; RFC 1305 - Network Time Protocol Version 3 (NTPv3); RFC 5905 - Network Time Protocol Version 4 (NTPv4)                                   |
| IEEE C37.2       | Electrical Power System Device Function - Numbers and Contact Designation                                                                                                         |
| IL-RE 097 rev.02 | Technical Conformity Assessment                                                                                                                                                   |
| GSTP10X series   | Protection and control device for HV/MV substation – Multifunctional feeder protection (MFP)                                                                                      |
| GSTP901          | Cybersecurity requirements for protection and control devices                                                                                                                     |

## 4 REPLACED STANDARDS

## 4 REPLACED STANDARDS

## 5 APPLICATION FIELDS

This document standardizes the communication profile, according to the IEC 61850 standard, for the multifunctional feeder protection (MFP) remote Input/Output module (MFP-RIO), by according to GSTP102. The RIO is an Intelligent Electronic Device (IED) used in Distribution Substation (DS) with the purpose of increasing the number of physical I/O of another IED (the MFP).

With reference to, the devices/system that will interoperate through this standard, a set of Client devices is also mentioned, however some previous devices compliant to Client country standards may assure analogous level of interoperability.

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| GSTP10X series   | Protection and control device for HV/MV substation – Multifunctional feeder protection (MFP)                                                                                      |
| GSTP901          | Cybersecurity requirements for protection and control devices                                                                                                                     |

## 4 REPLACED STANDARDS

## 5 APPLICATION FIELDS

This document standardizes the communication profile, according to the IEC 61850 standard, for the multifunctional feeder protection (MFP) remote Input/Output module (MFP-RIO), by according to GSTP102. The RIO is an Intelligent Electronic Device (IED) used in Distribution Substation (DS) with the purpose of increasing the number of physical I/O of another IED (the MFP).

With reference to, the devices/system that will interoperate through this standard, a set of Client devices is also mentioned, however some previous devices compliant to Client country standards may assure analogous level of interoperability.

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## 6 FEATURES OF THE RIO

### 6.1 Functional description

The RIO is an IED used to extend the number of physical I/O of an IED in the field (i.e. the electrical distribution grid); the MFP in this GST.

The RIO is typically located in a DS and is capable of communicating via:

- a. IEC 61850;
- b. Modbus TCP/IP;

Hereafter, only the first interface is specified.

The RIO implements a Server comprised of two Logical Devices (LDs) each consisting of the Logical Nodes (LNs) that model the data used by the RIO to accomplish its functions. The IED will be able to communicate via:

- c. LAN in the DS;
- d. dedicated/direct connections with the MFP.

The RIO will be able to implement LNs, protocol stacks and communication services as defined in the IEC 61850 standard (with particular reference to IEC61850-7-2, IEC61850-7-3, IEC61850-7-4, IEC61850-5, IEC61850-6, IEC61850-90-1, IEC61850-8-1) in order to support the features described in GSTP102, GSTP101 and summarized, for the reader's convenience, in the following section 6.2.

#### 6.1.1 Communication via LAN in the DS

The communication with the LAN in the DS is with the RTU (GSTR1XX series, TPT2020):

- a. Client of the HV/MV IEC61850 IEDs,
- b. Distributor of the CID files to the IEDs,
- c. Time server for the Synchronization (RFC2030);

Optionally, the communication via LAN in the DS may be with one or more clients during the development or special/temporary operation stages.

#### 6.1.2 Communication via dedicated/direct connections with the MFP

Dedicated/direct connections with the MFP whose physical connectivity to the field is extended by the RIO.

### 6.2 RIO Functions (Summary)

The functions of the RIO (refer to GSTP102), which must be supported by the IEC 61850 (data modelling and information exchange), are listed below.

#### 6.2.1 General functions

The general functions of the RIO are listed below:

- a. File Transfer (to send/receive the CID files, etc.);
- b. Diagnostic – General state of the RIO;
- c. IED Configuration

|                                                                                   |                                                                                                                                                            |                                         |
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### 6.2.2 In/Out connectivity functions

- 14 Remote Inputs from the field
- 4 Remote Outputs to the field

## 7 LIST OF THE RIO LOGICAL NODES

This chapter specifies the RIO data model according to the formal language of the IEC61850 standard.

The Physical Device (IED) consists of two Logical Devices (LDs) relevant to the functions performed by the RIO, in according to GSTP102.

| Logical Device |      | LD Control                                             |   | LD Virtual I/O |   |
|----------------|------|--------------------------------------------------------|---|----------------|---|
| Functions      |      | Diagnostic – General state of the RIO (Alarm "AnPa")   |   |                |   |
|                |      | CID Management                                         |   |                |   |
|                |      | State of the [14] Remote (Wired) Inputs from the field |   |                |   |
|                |      | State of the [4] Remote (Wired) Outputs to the field   |   |                |   |
|                |      | (32) Virtual Input                                     |   |                |   |
|                |      | (16) Virtual Output                                    |   |                |   |
| Logical Nodes  | CALH | X                                                      |   |                |   |
|                | GGIO |                                                        | X | X              | X |
|                |      |                                                        | X | X              | X |

Figure 1 – RIO Logical Nodes

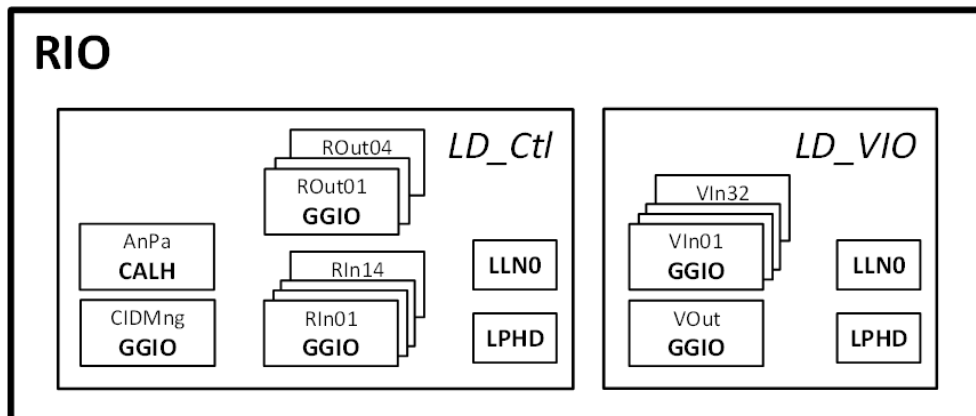
Figure 1 shows the association between a function (column) performed by the RIO and the dedicated logical nodes (rows) that define the data exchanged with the cooperating IEDs and the Client. LLN0 and LPHD are not mentioned as mandatory/default for the LD.

It is worth noting that only the functions requiring data and communication according to IEC 61850 are considered in this document.

When deemed necessary for specific project purposes the general classes proposed by the standard have been customized, while still remaining compliant, with the rules and constraints provided by the standard IEC 61850-7-4.

The resulting model, in terms of IED, LDs, LNs and their interrelationships is structured as shown in Figure 2.

|                                                                                   |                                                                                                                                                            |                                         |
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**Figure 2 - Organization of the RIO's IEC61850 model**

The following sections prescribe the data (DOs) included in the communication between the MFP and other IEDs with an exhaustive tabular description, refer to IEC 61850-7-4, for each selected LN.

Note that the typical values of the M/O column:

- M = mandatory,
- O = optional,
- C = conditional,

are extended with the additional

- R = required** (that means **mandatory to achieve the requirements of the Client project**, regardless of what is stated in the standard).

In Table 1 is shown an example extracted from LN MMXU.

| Table 1 – Example of R values of the M/O column |     |                                       |  |             |
|-------------------------------------------------|-----|---------------------------------------|--|-------------|
| ...                                             | ... | ...                                   |  | ...         |
| Hz                                              | MV  | Frequency                             |  | O→ <b>R</b> |
| PPV                                             | DEL | Phase to phase voltages (VL1VL2, ...) |  | O→ <b>R</b> |
| PhV                                             | WYE | Phase to ground voltages (VL1ER, ...) |  | O           |
| A                                               | WYE | Phase currents (IL1, IL2, IL3)        |  | O           |
| W                                               | WYE | Phase active power (P)                |  | O           |
| ...                                             | ... | ...                                   |  | ...         |

All of the logical nodes defined in IEC 61850-7-4 are derived from the **Common Logical Node Class**, they will inherit all its mandatory Data; for the optional data there are three possibilities for specialization:

- the piece of data is not inherited,
- the piece of data is inherited and left as optional,
- the piece of data is inherited and defined as mandatory;

| Table 2 – Common Logical Node Class                                               |                |                                                            |   |     |
|-----------------------------------------------------------------------------------|----------------|------------------------------------------------------------|---|-----|
| Attribute Name                                                                    | Attribute Type | Explanation                                                | T | M/O |
| LNNName                                                                           |                | Shall be inherited from Logical Node Class (IEC 61850-7-2) |   |     |
| <b>Data</b>                                                                       |                |                                                            |   |     |
| <b>Mandatory Logical Node Information (Shall be inherited by ALL LN but LPHD)</b> |                |                                                            |   |     |

|                                                                                   |                                                                                                                                                            |                                         |
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|                                                                       |     |                               |  |   |
|-----------------------------------------------------------------------|-----|-------------------------------|--|---|
| Mod                                                                   | INC | Mode                          |  | M |
| Beh                                                                   | INS | Behaviour                     |  | M |
| Health                                                                | INS | Health                        |  | M |
| NamPlt                                                                | LPL | Name plate                    |  | M |
| <b>Optional Logical Node Information</b>                              |     |                               |  |   |
| Loc                                                                   | SPS | Local operation               |  | O |
| EEHealth                                                              | INS | External equipment health     |  | O |
| EENam                                                                 | DPL | External equipment name plate |  | O |
| OpCntRs                                                               | INC | Operation counter resettable  |  | O |
| OpCnt                                                                 | INS | Operation counter             |  | O |
| OpTmh                                                                 | INS | Operation time                |  | O |
| <b>Data Sets (see IEC 61850-7-2)</b>                                  |     |                               |  |   |
| Inherited and specialized from Logical Node class (see IEC 61850-7-2) |     |                               |  |   |
| <b>Control Blocks (see IEC 61850-7-2)</b>                             |     |                               |  |   |
| Inherited and specialized from Logical Node class (see IEC 61850-7-2) |     |                               |  |   |
| <b>Services (see IEC 61850-7-2)</b>                                   |     |                               |  |   |
| Inherited and specialized from Logical Node class (see IEC 61850-7-2) |     |                               |  |   |

Each table specifying a LN is followed, where necessary, by notes with details on the modelling;

As an aid to future proofing the IEDs it may be appropriate to seek the agreement of Client that additional information (with respect to GSTP102) could be modelled for specific LNs, thus also leveraging the scalability of the IEC-61850 standard;

Most LNs include a counter (resettable or not), which is considered an option by the standard, but is very useful for keeping track of the various states, alarms, parameters etc. depending on the functional requirements of the IED reported in the GSTP102 (e.g. number of Start/Operate of a protection, number of issued alarms, number of settings of particular parameters, etc.).

During the prototyping, special Client functions will be modelled using standard generic LNs such as CALH, GGIO, GAPC and applying the Extension Rules provided in the IEC 61850-7-4. In the final Data Model, as per the agreement with Client, these generic IEDs will be replaced with specific LNs with 'Name Space' dedicated to the Client project;

The activation/deactivation of a complete functionality will be achieved by controlling the DO Mod, that every specific LN inherits as Mandatory from the Common Logical Node Class;

The prefixes used in the model of a LN are, typically, acronyms/abbreviations of the underlying function (e.g. **R**Out**04** is **R**emote **O**utput number**04**).

## 7.1 Logical Device Control: details of the Logical Nodes

The Logical Device Control (LD\_Ctl) contains the Logical Nodes required to model the information used by the RIO to perform its tasks, according to GSTP102.

LLN0 is used to model the common parts of this Logical Device.

| Table 3 – LLN01 type                   |                |                                                            |   |     |
|----------------------------------------|----------------|------------------------------------------------------------|---|-----|
| Attribute Name                         | Attribute Type | Explanation                                                | T | M/O |
| LNNam                                  |                | Shall be inherited from Logical Node Class (IEC 61850-7-2) |   |     |
| <b>Data</b>                            |                |                                                            |   |     |
| <b>Common Logical Node Information</b> |                |                                                            |   |     |

|                                                                                   |                                                                                                                                                      |  |                                         |
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|                 |     |                                                                    |   |   |
|-----------------|-----|--------------------------------------------------------------------|---|---|
|                 |     | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M |
| Loc             | SPS | Local operation for complete logical device                        |   | O |
| OpTmh           | INS | Operation Time                                                     |   | O |
| <b>Controls</b> |     |                                                                    |   |   |
| Diag            | SPC | Run Diagnostic                                                     |   | O |
| LEDRs           | SPC | LED reset                                                          | T | O |

LPHD models the common parts of the Physical Device that contains this Logical Device.

| Table 4 – LNInstance: 1 – LPHD1 type |                |                                                            |   |     |
|--------------------------------------|----------------|------------------------------------------------------------|---|-----|
| Attribute Name                       | Attribute Type | Explanation                                                | T | M/O |
| LNNName                              |                | Shall be inherited from Logical Node Class (IEC 61850-7-2) |   |     |
| <b>Data</b>                          |                |                                                            |   |     |
| PhyNam                               | DPL            | Physical device name plate                                 |   | M   |
| PhyHealth                            | INS            | Physical device health                                     |   | M   |
| OutOv                                | SPS            | Output communications buffer overflow                      |   | O   |
| Proxy                                | SPS            | Indicates if this LN is a proxy                            |   | M   |
| InOv                                 | SPS            | Input communications buffer overflow                       |   | O   |
| NumPwrUp                             | INS            | Number of Power ups                                        |   | O   |
| WrmStr                               | INS            | Number of Warm Starts                                      |   | O   |
| WacTrg                               | INS            | Number of watchdog device resets detected                  |   | O   |
| PwrUp                                | SPS            | Power Up detected                                          |   | O   |
| PwrDn                                | SPS            | Power Down detected                                        |   | O   |
| PwrSupAlm                            | SPS            | External power supply alarm                                |   | O   |
| RsStat                               | SPC            | Reset device statistics                                    | T | O   |

### 7.1.1 Diagnostic – General state of the RIO

The RIO implements an internal (HW and SW) diagnostic to monitor and notify, with a specific Alarm “AnPa”, its general state.

| Table 5 – LNInstance: 1 - prefix: AnPa – CALH1 type |                |                                                                    |   |     |
|-----------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                      | Attribute Type | Explanation                                                        | T | M/O |
| LNNName                                             |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                         |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>              |                |                                                                    |   |     |
|                                                     |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| <b>Status Information</b>                           |                |                                                                    |   |     |
| GrAlm                                               | SPS            | Group alarm                                                        |   | M   |
| GrWrn                                               | SPS            | Group warning                                                      |   | O   |
| AllmLstOv                                           | SPS            | Alarm list overflow                                                |   | O   |

**NOTES:**

|                                                                                   |                                                                                                                                                      |                                         |
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**Status Information → GrAlm:** for sending the “AnPa” alarm in case of HW/SW faults of the equipment; it must be consistent with the available HMI (e.g. a LED) and/or log recorder of the IED:

- a. **0 = RIO OK**
- b. **1 = AnPA.**

RIO sends the AnPa signal via GOOSE to other IEDs in the DS (e.g. MFP used as MV protection) and is ready to Report it to a Client (e.g. RTU) too.

### 7.1.2 CID Management

The CID File, defined in GSTP102, used for the configuration of the IEC61850 communication, is transferred to/from the RIO via the File Transfer Service (FTP and/or IEC61850); typically, the peer in this procedure is the RTU (GSTR1XX series). Upon a successful file transfer, the IED parses the file and loads the configuration into a dedicated memory area (e.g. a stand-by memory bank). When this procedure completes (successfully or not), the RIO reports the status of the reconfiguration to the peer. In case of positive result, the RTU (GSTR1XX series) will request the RIO to switch to the new configuration with a confirmed procedure. File management on RIO depends on GSTP102.

| Table 6 – LNInstance: 1 - prefix: CIDMng – GGIO1 type |                |                                                                    |   |     |
|-------------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                        | Attribute Type | Explanation                                                        | T | M/O |
| LNName                                                |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                           |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>                |                |                                                                    |   |     |
|                                                       |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                              | INS            | External equipment health (external sensor)                        |   | O   |
| EEName                                                | DPL            | External equipment name plate                                      |   | O   |
| Loc                                                   | SPS            | Local operation                                                    |   | O   |
| OpCntRs                                               | INC            | Resetable operation counter                                        |   | R   |
| <b>Measured values</b>                                |                |                                                                    |   |     |
| AnIn                                                  | MV             | Analogue input                                                     |   | O   |
| <b>Controls</b>                                       |                |                                                                    |   |     |
| SPCSO                                                 | SPC            | Single point controllable status output                            |   | R   |
| DPCSO                                                 | DPC            | Double point controllable status output                            |   | O   |
| ISCSO                                                 | INC            | Integer status controllable status output                          |   | O   |
| <b>Status Information</b>                             |                |                                                                    |   |     |
| IntIn                                                 | INS            | Integer status input                                               |   | R   |
| Alm                                                   | SPS            | General single alarm                                               |   | O   |
| Ind                                                   | SPS            | General indication (binary input)                                  |   | O   |

#### NOTES:

**Common Logical Node Information → OpCntRs (ready):** to count and store the number of reconfigurations

**Controls → SPCSO:** to handle the request to change to the new configuration (Boolean = 1). The request is confirmed; at the end of the procedure, the RIO changes the value to 0

**Status Information → IntIn:** for sending the CIDReconfig notification, according to the outcome of the reconfiguration procedure via a new CID file:

- a. **1 = OK,**

|                                                                                   |                                                                                                                                                            |                                         |
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b. 2 = abnormal/unexpected reconfiguration via new CID,

c. 3 = abnormal/unexpected status after reboot with new reconfiguration,

RIO is designed to carry out the reconfigurations by means of Client/Server communication (Control and Reporting services) with a Client (e.g. TPT2020).

### 7.1.3 Status of Remote (Wired) Inputs from the field

The RIO according to GSTP102 extends the number of Digital Inputs from the field of an IEDp; the status of these inputs is modelled with a set of Booleans whose value is transferred to the IEDp. The semantic of each Input is out of the scope of the RIO; it's up to the IEDp to assign a meaning to the status of each Boolean received via GOOSE (subscribed) from the RIO.

The RIO acquires and notifies the status of 14 Inputs from the field.

The following LNs model the Remote Input status.

| Table 7 – LNInstance: 1 - prefix: Rln01 GGIO2 type |                |                                                                    |   |     |
|----------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                     | Attribute Type | Explanation                                                        | T | M/O |
| LNName                                             |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                        |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>             |                |                                                                    |   |     |
|                                                    |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                           | INS            | External equipment health (external sensor)                        |   | O   |
| EENaMe                                             | DPL            | External equipment name plate                                      |   | O   |
| Loc                                                | SPS            | Local operation                                                    |   | O   |
| OpCntRs                                            | INC            | Resetable operation counter                                        |   | R   |
| <b>Measured values</b>                             |                |                                                                    |   |     |
| AnIn                                               | MV             | Analogue input                                                     |   | O   |
| <b>Controls</b>                                    |                |                                                                    |   |     |
| SPCSO                                              | SPC            | Single point controllable status output                            |   | O   |
| DPCSO                                              | DPC            | Double point controllable status output                            |   | O   |
| ISCSO                                              | INC            | Integer status controllable status output                          |   | O   |
| <b>Status Information</b>                          |                |                                                                    |   |     |
| IntIn                                              | INS            | Integer status input                                               |   | O   |
| Alm                                                | SPS            | General single alarm                                               |   | O   |
| Ind                                                | SPS            | General indication (binary input)                                  |   | R   |

### LNInstance: 1 - prefix: Rln02...Rln13

Same LN Type.

| Table 8 – LNInstance: 1 - prefix: Rln14GGIO2 type |                |                                                                    |   |     |
|---------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                    | Attribute Type | Explanation                                                        | T | M/O |
| LNName                                            |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                       |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>            |                |                                                                    |   |     |
|                                                   |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                          | INS            | External equipment health (external sensor)                        |   | O   |
| EENaMe                                            | DPL            | External equipment name plate                                      |   | O   |

|                                                                                   |                                                                                                                                                            |                                         |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
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|                           |     |                                           |  |   |
|---------------------------|-----|-------------------------------------------|--|---|
| Loc                       | SPS | Local operation                           |  | O |
| OpCntRs                   | INC | Resetable operation counter               |  | R |
| <b>Measured values</b>    |     |                                           |  |   |
| AnIn                      | MV  | Analogue input                            |  | O |
| <b>Controls</b>           |     |                                           |  |   |
| SPCSO                     | SPC | Single point controllable status output   |  | O |
| DPCSO                     | DPC | Double point controllable status output   |  | O |
| ISCSO                     | INC | Integer status controllable status output |  | O |
| <b>Status Information</b> |     |                                           |  |   |
| IntIn                     | INS | Integer status input                      |  | O |
| Alm                       | SPS | General single alarm                      |  | O |
| Ind                       | SPS | General indication (binary input)         |  | R |

#### NOTES:

**Common Logical Node Information → OpCntRs** (ready): to count and store the number of events occurred

**Status Information → Ind:** for notifying the status of the Remote Input<sub>j</sub> (j = 1..14) from the field:

- 0 = opened contact / Disabled input
- 1 = closed contact / Activated input.

#### 7.1.4 Control of Remote (Wired) Outputs towards the field

The RIO according to GSTP102 extends the number of Digital Outputs to the field of an IEDp; the status of these Outputs is modelled with a set of Booleans whose value is controlled by the IEDp. The semantic of each Output is out of the scope of the RIO; it's up to the IEDp to assign a meaning to the status of each Boolean transmitted via GOOSE (published) to the RIO.

On behalf of the IEDp the RIO controls (and notifies back for confirmation to the IEDp) the status of four Outputs to the field.

The following tables define the LN used to manage the outputs.

| Table 9 – LNInstance: 1 - prefix: ROut01GGIO3 type |                |                                                                    |   |     |
|----------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                     | Attribute Type | Explanation                                                        | T | M/O |
| LNName                                             |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                        |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>             |                |                                                                    |   |     |
|                                                    |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                           | INS            | External equipment health (external sensor)                        |   | O   |
| EENAME                                             | DPL            | External equipment name plate                                      |   | O   |
| Loc                                                | SPS            | Local operation                                                    |   | O   |
| OpCntRs                                            | INC            | Resetable operation counter                                        |   | R   |
| <b>Measured values</b>                             |                |                                                                    |   |     |
| AnIn                                               | MV             | Analogue input                                                     |   | O   |
| <b>Controls</b>                                    |                |                                                                    |   |     |
| SPCSO                                              | SPC            | Single point controllable status output                            |   | R   |
| DPCSO                                              | DPC            | Double point controllable status output                            |   | O   |

|                                                                                   |                                                                                                                                                            |                                         |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
|  | STANDARD                                                                                                                                                   | Page 15 of 21                           |
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|                           |     |                                           |  |   |
|---------------------------|-----|-------------------------------------------|--|---|
| ISCSO                     | INC | Integer status controllable status output |  | O |
| <b>Status Information</b> |     |                                           |  |   |
| IntIn                     | INS | Integer status input                      |  | O |
| Alm                       | SPS | General single alarm                      |  | O |
| Ind                       | SPS | General indication (binary input)         |  | R |

#### LNInstance: 1 - prefix: ROut02... ROut03

Same LN Type.

| Table 10 – LNInstance: 1 - prefix: ROut04GGIO3 type |                |                                                                    |   |     |
|-----------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                      | Attribute Type | Explanation                                                        | T | M/O |
| LNName                                              |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                         |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>              |                |                                                                    |   |     |
|                                                     |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                            | INS            | External equipment health (external sensor)                        |   | O   |
| EENAME                                              | DPL            | External equipment name plate                                      |   | O   |
| Loc                                                 | SPS            | Local operation                                                    |   | O   |
| OpCntRs                                             | INC            | Resetable operation counter                                        |   | R   |
| <b>Measured values</b>                              |                |                                                                    |   |     |
| AnIn                                                | MV             | Analogue input                                                     |   | O   |
| <b>Controls</b>                                     |                |                                                                    |   |     |
| SPCSO                                               | SPC            | Single point controllable status output                            |   | R   |
| DPCSO                                               | DPC            | Double point controllable status output                            |   | O   |
| ISCSO                                               | INC            | Integer status controllable status output                          |   | O   |
| <b>Status Information</b>                           |                |                                                                    |   |     |
| IntIn                                               | INS            | Integer status input                                               |   | O   |
| Alm                                                 | SPS            | General single alarm                                               |   | O   |
| Ind                                                 | SPS            | General indication (binary input)                                  |   | R   |

#### NOTES:

**Common Logical Node Information → OpCntRs** (ready): to count and store the number of commands received

**Controls → SPCSO**: to change the state of the Remote Output<sub>j</sub> (j = 1..4) to the field according to the main IED's request:

- 0 = open contact / Disable the output
- 1 = close contact / Activate the output

**Status Information → Ind**: for notifying the status of the Remote Output<sub>j</sub> (j = 1..4) to the field:

- 0 = opened contact / Disabled output
- 1 = closed contact / Activated output.

The RIO is ready to subscribe the GOOSE published by other IEDs (e.g. MFP) in the four instances of this LN and is ready to send back the status of the Output signal j (j = 1..4) via GOOSE.

|                                                                                   |                                                                                                                                                            |                                         |
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## 7.2 Virtual Input/Output Logical Device: Detail of LN

The Virtual Input/Output Logical Device (LD\_VIO) contains all the LNs needed to model experimental inputs and outputs ready for any future use/development, and in particular is capable of handling the (optional) PLC logics inside the RIO.

| Table 11 – LLN01 type                  |                |                                                                    |   |     |
|----------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                         | Attribute Type | Explanation                                                        | T | M/O |
| LNNName                                |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                            |                |                                                                    |   |     |
| <b>Common Logical Node Information</b> |                |                                                                    |   |     |
|                                        |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| Loc                                    | SPS            | Local operation for complete logical device                        |   | O   |
| OpTmh                                  | INS            | Operation Time                                                     |   | O   |
| <b>Controls</b>                        |                |                                                                    |   |     |
| Diag                                   | SPC            | Run Diagnostic                                                     |   | O   |
| LEDRs                                  | SPC            | LED reset                                                          | T | O   |

| Table 12 – LNInstance: 1 – LPHD1 type |                |                                                            |   |     |
|---------------------------------------|----------------|------------------------------------------------------------|---|-----|
| Attribute Name                        | Attribute Type | Explanation                                                | T | M/O |
| LNNName                               |                | Shall be inherited from Logical Node Class (IEC 61850-7-2) |   |     |
| <b>Data</b>                           |                |                                                            |   |     |
| PhyNam                                | DPL            | Physical device name plate                                 |   | M   |
| PhyHealth                             | INS            | Physical device health                                     |   | M   |
| OutOv                                 | SPS            | Output communications buffer overflow                      |   | O   |
| Proxy                                 | SPS            | Indicates if this LN is a proxy                            |   | M   |
| InOv                                  | SPS            | Input communications buffer overflow                       |   | O   |
| NumPwrUp                              | INS            | Number of Power ups                                        |   | O   |
| WrmStr                                | INS            | Number of Warm Starts                                      |   | O   |
| WacTrg                                | INS            | Number of watchdog device resets detected                  |   | O   |
| PwrUp                                 | SPS            | Power Up detected                                          |   | O   |
| PwrDn                                 | SPS            | Power Down detected                                        |   | O   |
| PwrSupAlm                             | SPS            | External power supply alarm                                |   | O   |
| RsStat                                | SPC            | Reset device statistics                                    | T | O   |

### 7.2.1 Virtual Input

| Table 13 – LNInstance: 1 - prefix: VIn01 – GGIO4 type |                |                                                                    |   |     |
|-------------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                        | Attribute Type | Explanation                                                        | T | M/O |
| LNNName                                               |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                           |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>                |                |                                                                    |   |     |
|                                                       |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                              | INS            | External equipment health (external sensor)                        |   | O   |

|                                                                                   |                                                                                                                                                            |                                         |
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|                           |     |                                           |   |
|---------------------------|-----|-------------------------------------------|---|
| EEName                    | DPL | External equipment name plate             | O |
| Loc                       | SPS | Local operation                           | O |
| OpCntRs                   | INC | Resetable operation counter               | R |
| <b>Measured values</b>    |     |                                           |   |
| AnIn                      | MV  | Analogue input                            | O |
| <b>Controls</b>           |     |                                           |   |
| SPCSO                     | SPC | Single point controllable status output   | R |
| DPCSO                     | DPC | Double point controllable status output   | O |
| ISCSO                     | INC | Integer status controllable status output | O |
| <b>Status Information</b> |     |                                           |   |
| IntIn                     | INS | Integer status input                      | O |
| Alm                       | SPS | General single alarm                      | R |
| Ind                       | SPS | General indication (binary input)         | O |

#### LNInstance: 1 - prefix: VIn02..VIn31

Same LN Type.

| Table 14 – LNInstance: 1 - prefix: VIn32 – GGIO4 type |                |                                                                    |   |     |
|-------------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                        | Attribute Type | Explanation                                                        | T | M/O |
| LNName                                                |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                           |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>                |                |                                                                    |   |     |
|                                                       |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                              | INS            | External equipment health (external sensor)                        |   | O   |
| EEName                                                | DPL            | External equipment name plate                                      |   | O   |
| Loc                                                   | SPS            | Local operation                                                    |   | O   |
| OpCntRs                                               | INC            | Resetable operation counter                                        |   | R   |
| <b>Measured values</b>                                |                |                                                                    |   |     |
| AnIn                                                  | MV             | Analogue input                                                     |   | O   |
| <b>Controls</b>                                       |                |                                                                    |   |     |
| SPCSO                                                 | SPC            | Single point controllable status output                            |   | R   |
| DPCSO                                                 | DPC            | Double point controllable status output                            |   | O   |
| ISCSO                                                 | INC            | Integer status controllable status output                          |   | O   |
| <b>Status Information</b>                             |                |                                                                    |   |     |
| IntIn                                                 | INS            | Integer status input                                               |   | O   |
| Alm                                                   | SPS            | General single alarm                                               |   | R   |
| Ind                                                   | SPS            | General indication (binary input)                                  |   | O   |

#### NOTES:

**Common Logical Node Information** → **OpCntRs**: to count and store the number of State variations

**Controls** → **SPCSO**: available/ready Input n (n = 1..32)

**Controls** → **Alm**: available/ready signalling n (n = 1..32).

|                                                                                   |                                                                                                                                                            |                                         |
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## 7.2.2 Virtual Output

| Table 15 – LNInstance: 1 - prefix: VOut – GGI05 type |                |                                                                    |   |     |
|------------------------------------------------------|----------------|--------------------------------------------------------------------|---|-----|
| Attribute Name                                       | Attribute Type | Explanation                                                        | T | M/O |
| LNNName                                              |                | Shall be inherited from Logical Node Class (IEC 61850-7-2)         |   |     |
| <b>Data</b>                                          |                |                                                                    |   |     |
| <b>Common Logical Node Information</b>               |                |                                                                    |   |     |
|                                                      |                | LN shall inherit all Mandatory Data from Common Logical Node Class |   | M   |
| EEHealth                                             | INS            | External equipment health (external sensor)                        |   | O   |
| EENName                                              | DPL            | External equipment name plate                                      |   | O   |
| Loc                                                  | SPS            | Local operation                                                    |   | O   |
| OpCntRs                                              | INC            | Resetable operation counter                                        |   | O   |
| <b>Measured values</b>                               |                |                                                                    |   |     |
| AnIn                                                 | MV             | Analogue input                                                     |   | O   |
| <b>Controls</b>                                      |                |                                                                    |   |     |
| SPCSO                                                | SPC            | Single point controllable status output                            |   | O   |
| DPCSO                                                | DPC            | Double point controllable status output                            |   | O   |
| ISCSO                                                | INC            | Integer status controllable status output                          |   | O   |
| <b>Status Information</b>                            |                |                                                                    |   |     |
| IntIn                                                | INS            | Integer status input                                               |   | O   |
| Alm                                                  | SPS            | General single alarm                                               |   | O   |
| Ind1                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind2                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind3                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind4                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind5                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind6                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind7                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind8                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind9                                                 | SPS            | General indication (binary input)                                  |   | R   |
| Ind10                                                | SPS            | General indication (binary input)                                  |   | R   |
| Ind11                                                | SPS            | General indication (binary input)                                  |   | R   |
| Ind12                                                | SPS            | General indication (binary input)                                  |   | R   |
| Ind13                                                | SPS            | General indication (binary input)                                  |   | R   |
| Ind14                                                | SPS            | General indication (binary input)                                  |   | R   |
| Ind15                                                | SPS            | General indication (binary input)                                  |   | R   |
| Ind16                                                | SPS            | General indication (binary input)                                  |   | R   |

### NOTES:

**Controls→ Ind1:** available/ready Output 1 (Optional,to notify the results of the internal PLC logics)

**Controls→ Ind2:** available/ready Output 2 (Optional,to notify the results of the internal PLC logics)

**Controls→ Ind3:** available/ready Output 3 (Optional,to notify the results of the internal PLC logics)

**Controls→ Ind4:** available/ready Output 4 (Optional,to notify the results of the internal PLC logics)

**Controls→ Ind5:** available/ready Output 5 (Optional,to notify the results of the internal PLC logics)

|                                                                                   |                                                                                                                                                            |                                         |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
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**Controls→ Ind6:** available/ready Output 6 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind7:** available/ready Output 7 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind8:** available/ready Output 8 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind9:** available/ready Output 9 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind10:** available/ready Output 10 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind11:** available/ready Output 11 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind12:** available/ready Output 12 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind13:** available/ready Output 13 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind14:** available/ready Output 14 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind15:** available/ready Output 15 (Optional,to notify the results of the internal PLC logics)  
**Controls→ Ind16:** available/ready Output 16 (Optional,to notify the results of the internal PLC logics).

## 8 ASPECTS OF DATA COMMUNICATION MODELED UNDER IEC61850

Figure 3 describes the set of protocol stacks, ref. IEEE 802.1Q, and communication services (ref. IEC61850-5) defined in the IEC61850 standard and used to communicate with the IEDs of the DS.

In Figure 3 KA Communication is used for “keep alive” communication.

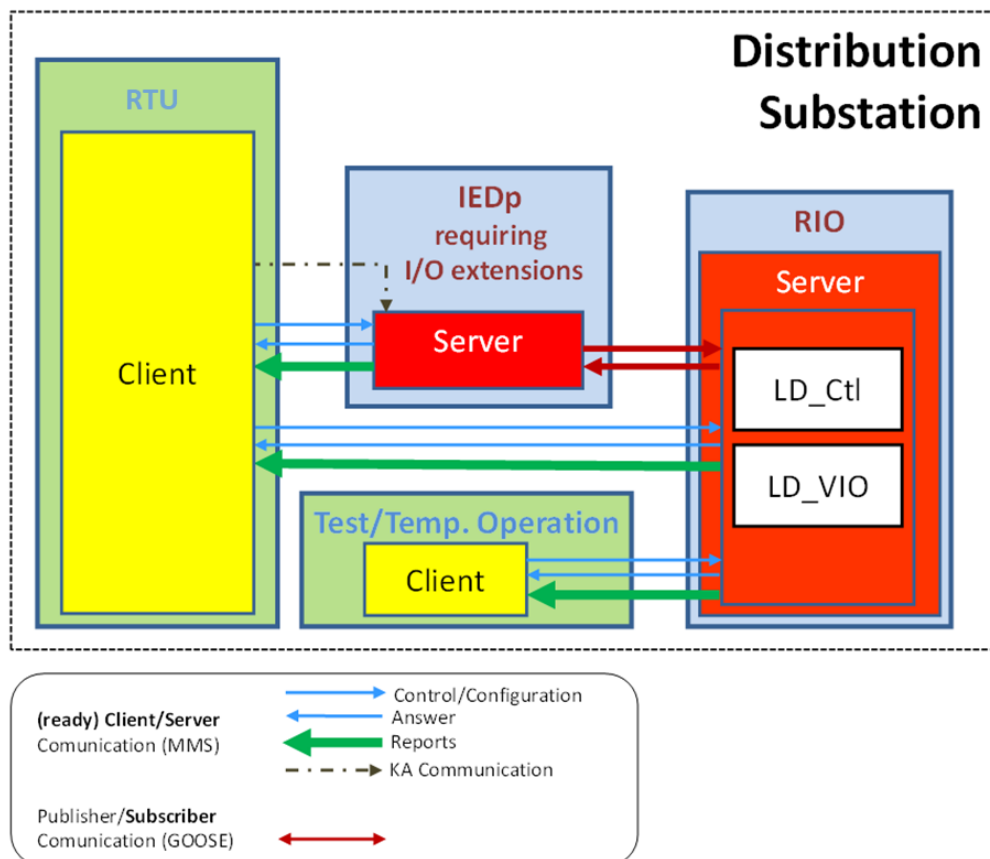


Figure 3 – IEC61850 Communication Streams and Services

|                                                                                   |                                                                                                                                                            |                                         |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
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The RIO uses Client/Server messaging to communicate with the RTU (GSTR1XX series) in the DS, according to the following architecture and protocols IEEE.802.1Q:

- a. 7 OSI Layers,
- b. ACSI via MMS via TCP/IP via ISO/IEC 8802-3,
- c. Unicast

for commands/controls, configurations, periodic spontaneous reporting or events.

The IED will also interoperate with other Servers in the DS for bay/field automation via GOOSE, ref. to IEEE.802.1Q:

- d. 3 OSI Layers,
- e. GOOSE via ISO/IEC 8802-3 via IEEE 802.1Q (Virtual LAN),
- f. Multicast.

The spreadsheet file will be provided by Client during the procurement process (ref. Par.9.1)

|                                                                                   |                                                                                                                                                            |                                         |
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## 9 MISCELLANEOUS

This chapter include further requirements, recommendations and additional information.

### 9.1 Clarification during the procuremen process

By summarizing, during the procurement process the following clarification will be provided to the supplier:

- The spreadsheet file that modelled the input/output required in GSTP102 according to IEC 61850 as described in chapters 7 and 8;
- The ICD file that implement the formal description of the IED in chapters 7 and 8.

### 9.2 ICD file revision control

Owing to the changes affecting the information model or the communication of the IED, the following rules are adopted to ensure that the version numbering clearly identifies each variation or iteration of the ICD file.

`<Header id = "IEDxxx Client" version = "v" revision = "rrr" toolID = "" nameStructure = "IEDName" />`

- version** is an integer increased by one unit for major releases (e.g. during the prototyping it will be 1, in operation it will be 2 or more),
- revision** is an integer increased by one unit for minor releases due to some new feature (affecting the Data Model or the Communication) or bug fix. It is reset to zero when the version changes.

`<ReportControl ... confRev="c" dataSet="xxx" .../>`

`<GSEControl ... confRev="c" dataSet="xxx" .../>`

The **confRev**, by IEC 61850 standard, is an integer starting from "1" that increments

- when the referenced dataSet is changed ,ref IEC 61850-5,
- when the Report or the GOOSE control block itself is modified IEC 61850-6,
- the counter is never reset.

For example, the attached ICD file may have

Header

- version** = "2" (for operation)
- revision** = "0" (no minor revisions since the last major version)
- `<GSEControl name = "gcb_TDLP"`
- confRev** = "3" (due to modified Data Set or Control Block since the prototyping).