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Title

IEC 61850-7-3 Ed.2:**Communication networks and systems for power utility automation –
Part 7-3: Basic communication structure – Common data classes****ATTENTION
IEC – CENELEC
PARALLEL VOTING**

The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this final draft International Standard (DIS) is submitted for parallel voting.
The CENELEC members are invited to vote through the CENELEC online voting system.

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 7-3: Basic communication structure – Common data classes

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International Standard IEC 61850-7-3 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

This second edition cancels and replaces the first edition, published in 2003.

Compared to the first edition, this second edition:

- defines new common data classes used for new standards defining object models for other domains based on IEC 61850 and for the representation of statistical and historical data,
- provides clarifications and corrections to the first edition of IEC 61850-7-3.

The text of this standard is based on the following documents:

FDIS	RVD
57/xxx/FDIS	57/xxx/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 61850 series, published under the general title: *Communication networks and systems for power utility automation*, can be found on the IEC website.

The general title of the series was *Communication networks and systems in substations*. To address the extension of the scope of IEC 61850, it has been changed to *Communication networks and systems for power utility automation*.

The committee has decided that the contents of this publication will remain unchanged until the stability date¹ indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

¹ The National Committees are requested to note that for this publication the stability date is 2013.

INTRODUCTION

This document is part of a set of specifications, which details layered substation communication architecture. This architecture has been chosen to provide abstract definitions of classes and services such that the specifications are independent of specific protocol stacks and objects. The mapping of these abstract classes and services to communication stacks is outside the scope of IEC 61850-7-x and may be found in IEC 61850-8-x (station bus) and IEC 61850-9-x (process bus).

IEC 61850-7-1 gives an overview of this communication architecture. This part of IEC 61850 defines constructed attributed classes and common data classes related to applications in the power system using IEC 61850 modeling concepts like substations, hydro power or distributed energy resources. These common data classes are used in IEC 61850-7-4 to define compatible dataObject classes. The SubDataObjects, DataAttributes or SubAttributes of the instances of dataObject are accessed using services defined in IEC 61850-7-2.

This part of IEC 61850 is used to specify the abstract common data class and constructed attribute class definitions. These abstract definitions are mapped into concrete object definitions that are to be used for a particular protocol (for example MMS, ISO 9506 series).

Note that there are common data classes used for service tracking, that are defined in IEC 61850-7-2.

COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 7-3: Basic communication structure – Common data classes

1 Scope

This part of IEC 61850 specifies constructed attribute classes and common data classes related to substation applications. In particular, it specifies:

- common data classes for status information,
- common data classes for measured information,
- common data classes for control,
- common data classes for status settings,
- common data classes for analogue settings and
- attribute types used in these common data classes.

This International Standard is applicable to the description of device models and functions of substations and feeder equipment.

This International Standard may also be applied, for example, to describe device models and functions for:

- substation to substation information exchange,
- substation to control centre information exchange,
- power plant to control centre information exchange,
- information exchange for distributed generation, or
- information exchange for metering.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC/TS 61850-2, *Communication networks and systems in substations – Part 2: Glossary*

IEC 61850-7-1, *Communication networks and systems for power utility automation – Part 7-1: Basic communication structure – Principles and models*²

IEC 61850-7-2, *Communication networks and systems for power utility automation – Part 7-2: Basic information and communication structure – Abstract communication service interface (ACSI)*

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*

² To be published.

IEEE C37.118:2005, *IEEE Standard for Synchrophasors for Power Systems*

ISO 4217, *Codes for the representation of currencies and funds*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC/TS 61850-2 and IEC 61850-7-2 apply.

4 Abbreviated terms

CDC	common data class
dchg	trigger option for data-change
dupd	trigger option for data-update
FC	functional constraint
qchg	trigger option for quality-change
TrgOp	trigger option

NOTE Abbreviations used for the identification of the common data classes and as names of the attributes are specified in the specific clauses of this document and are not repeated here.

5 Conditions for attribute inclusion

This clause lists general conditions that specify the presence of an attribute. Table 1 gives the conditions for presence of attributes.

Table 1 – Conditions for presence of attributes

Abbreviation	Condition
M	Attribute is mandatory.
O	Attribute is optional.
PICS_SUBST	Attribute is mandatory, if substitution is supported (for substitution, see IEC 61850-7-2), otherwise forbidden.
GC_1	At least one of the attributes shall be present for a given instance of DataObject / SubDataObject.
GC_2_n	All or none of the data attributes belonging to the same group (n) shall be present for a given instance of DataObject / SubDataObject.
GC_1_EXCL	At most one of the data objects shall be present for a given instance.
GC_CON_attr	A configuration data attribute shall only be present, if the (optional) specific data attribute (attr) to which this configuration relates is also present.
GC_2_XOR_n	All or none of a group (n) shall be present. Groups are exclusive, but one group shall be present.
AC_LN0_M	The attribute shall be present if the DataObject NamPIt belongs to LLN0; otherwise it may be optional.
AC_LN0_EX	The attribute shall be present only if the DataObject NamPIt belongs to LLN0 (applies to IdNs in CDC LPL only).
AC_DLD_M	The attribute shall be present, if LN name space of this LN deviates from the LN name space referenced by IdNs of the logical device in which this LN is contained (applies to InNs in CDC LPL only).
AC_DLN_M	The attribute shall be present, if the data name space of this data deviates from the data name space referenced by either InNs of the logical node in which the data is contained or, if there is no InNs, IdNs of the logical device in which the data is contained (applies to dataNs in all CDCs only).
AC_DLND_A_M	The attribute shall be present, if CDC name space of this data deviates from the CDC

Abbreviation	Condition
	name space referenced by either the dataNs of the data, the lnNs of the logical node in which the data is defined or ldNs of the logical device in which the data is contained (applies to cdcNs and cdcName in all CDCs only).
AC_SCAV	The presence of the configuration data attribute depends on the presence of <i>i</i> and <i>f</i> of the Analog Value of the data attribute to which this configuration attribute relates. For a given data object, that attribute 1) shall be present, if both <i>i</i> and <i>f</i> are present, 2) shall be optional if only <i>i</i> is present, and 3) is not required if only <i>f</i> is present NOTE If only <i>i</i> is present in a device without floating point capabilities, the configuration parameter may be exchanged offline.
AC_ST	The attribute is mandatory, if the controllable status class supports status information.
AC_CO_O	If the controllable status class supports control, this attribute is available and an optional attribute.
AC_CO_SBO	If the controllable status class supports control and if the control model supports the values "sbo-with-normal-security" or "sbo-with-enhanced-security" or both, that attribute shall be mandatory.
AC_SG_M	The attribute is mandatory, if this data shall be member of a setting group.
AC_SG_O	The attribute is optional, if this data shall be member of a setting group.
AC_SG_C1	One of the attributes is mandatory, if this data shall be member of a setting group.
AC_NS_G_M	The attribute is mandatory, if this data shall be a setting outside a setting group.
AC_NS_G_O	The attribute is optional, if this data shall be a setting outside a setting group.
AC_NS_G_C1	One of the attributes is mandatory, if this data shall be a setting outside a setting group.
AC_RMS_M	The attribute is mandatory when the harmonics reference type is rms.
AC_CLC_O	The attribute shall be optional, when the calculation type (according to data ClcMth) for this LN is Peak fundamental or RMS fundamental. The attribute shall not be available, if ClcMth is TRUE RMS.

6 Constructed attribute classes

6.1 General

Constructed attribute classes are defined for the use in common data classes (CDC) in Clause 7.

IEC 61850-7-1 provides an overview of all IEC 61850-7 documents (IEC 61850-7-2, IEC 61850-7-3, and IEC 61850-7-4). IEC 61850-7-1 also describes the basic notation used in IEC 61850-7-3 and the description of the relations between the IEC 61850-7 documents.

NOTE The common ACSI type "TimeStamp" is specified in IEC 61850-7-2.

6.2 Quality

6.2.1 Overview

Quality type shall be as defined in Table 2.

Table 2 – Quality

Quality type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
	PACKED LIST		
validity	CODED ENUM	good invalid reserved questionable	M
detailQual	PACKED LIST		M
overflow	BOOLEAN	DEFAULT FALSE	M
outOfRange	BOOLEAN	DEFAULT FALSE	M
badReference	BOOLEAN	DEFAULT FALSE	M
oscillatory	BOOLEAN	DEFAULT FALSE	M
failure	BOOLEAN	DEFAULT FALSE	M
oldData	BOOLEAN	DEFAULT FALSE	M
inconsistent	BOOLEAN	DEFAULT FALSE	M
inaccurate	BOOLEAN	DEFAULT FALSE	M
source	CODED ENUM	process substituted DEFAULT process	M
test	BOOLEAN	DEFAULT FALSE	M
operatorBlocked	BOOLEAN	DEFAULT FALSE	M

The DEFAULT value shall be applied, if the functionality of the related attribute is not supported. The mapping may specify to exclude the attribute from the message, if it is not supported or if the DEFAULT value applies.

Quality shall be an attribute that contains information on the quality of the information from the server. Quality of the data is also related to the mode of a logical node. Further details can be found in IEC 61850-7-4. The different quality identifiers are not independent. Basically, there are the following quality identifiers:

- validity;
- detail quality;
- source;
- test;
- frozen by operator.

6.2.2 Validity

Validity shall be good, questionable or invalid.

good: The value shall be marked good if no abnormal condition of the acquisition function or the information source is detected.

invalid: The value shall be marked invalid when an abnormal condition of the acquisition function or the information source (missing or non-operating updating devices) is detected. The value shall not be defined under this condition. The mark invalid shall be used to indicate to the client that the value may be incorrect and shall not be used.

EXAMPLE If an input unit detects an oscillation of one input, it will mark the related information as invalid.

questionable: The value shall be marked questionable if a supervision function detects an abnormal behaviour, however the value could still be valid. The client shall be responsible for determining whether or not values marked "questionable" should be used.

6.2.3 Detail quality

The reason for an invalid or questionable value of an attribute may be specified in more detail with further quality identifiers. If one of these identifiers is set then validity shall be set to invalid or questionable. Table 3 shows the relation of the detailed quality identifiers with invalid or questionable quality.

Table 3 – Relation of the detailed quality identifiers with invalid or questionable quality

detailQual	invalid	questionable
overflow	X	
outOfRange	X	X
badReference	X	X
oscillatory	X	X
failure	X	
0oOldData		X
inconsistent		X
inaccurate		X

overflow: this identifier shall indicate a quality issue that the value of the attribute to which the quality has been associated is beyond the capability of being represented properly (used for measurand information only).

EXAMPLE A measured value may exceed the range that may be represented by the selected data type, for example the data type is a 16-bit unsigned integer and the value exceeds 65535.

outOfRange: this identifier shall indicate a quality issue that the attribute to which the quality has been associated is beyond a predefined range of values. The server shall decide if validity shall be set to invalid or questionable (used for measurand information only).

EXAMPLE A measured value may exceed a predefined range, however the selected data type can still represent the value, for example the data type is a 16-bit unsigned integer, the predefined range is 0 to 40 000, if the value is between 40001 and 65535 it is considered to be out of range.

badReference: this identifier shall indicate that the value may not be a correct value due to a reference being out of calibration. The server shall decide if validity shall be set to invalid or questionable (used for measurand information and binary counter information only).

oscillatory: to prevent overloading of event driven communication channels, it is desirable to detect and suppress oscillating (fast changing) binary inputs. If a signal changes in a defined time (t_{osc}) twice in the same direction (from 0 to 1 or from 1 to 0) then it shall be defined as an oscillation and the detail quality identifier “oscillatory” shall be set. If a configured number of transient changes is detected, they shall be suppressed. In this time, the validity status “questionable” shall be set. If the signal is still in the oscillating state after the defined number of changes, the value shall be left in the state it was in when the oscillatory flag was set. In this case, the validity status “questionable” shall be reset and “invalid” shall be set as long as the signal is oscillating. If the configuration is such that all transient changes should be suppressed, the validity status “invalid” shall be set immediately in addition to the detail quality identifier “oscillatory” (used for status information only).

failure: this identifier shall indicate that a supervision function has detected an internal or external failure.

oldData: a value shall be oldData if an update is not made during a specific time interval. The value may be an old value that may have changed in the meantime. This specific time interval may be defined by an allowed-age attribute.

NOTE "Fail silent" errors, where the equipment stops sending data, will cause an oldData condition. In this case, the last received information was correct.

inconsistent: this identifier shall indicate that an evaluation function has detected an inconsistency.

inaccurate: this identifier shall indicate that the value does not meet the stated accuracy of the source.

EXAMPLE The measured value of power factor may be noisy (inaccurate) when the current is very small.

6.2.4 Source

Source shall give information related to the origin of a value. The value may be acquired from the process or be a substituted value.

process: the value is provided by an input function from the process I/O or is calculated from some application function.

substituted: the value is provided by input of an operator or by an automatic source.

NOTE 1 Substitution may be done locally or via the communication services. In the second case, specific attributes with a FC SV are used.

NOTE 2 There are various means to clear a substitution. As an example, a substitution that was done following an invalid condition may be cleared automatically if the invalid condition is cleared. However, this is a local issue and therefore not within the scope of this standard.

6.2.5 Test

Test shall be an additional identifier that may be used to classify a value being a test value and not to be used for operational purposes. The processing of the test quality in the client shall be as described in IEC 61850-7-4. The bit shall be completely independent from the other bits within the quality descriptor.

6.2.6 Frozen by operator

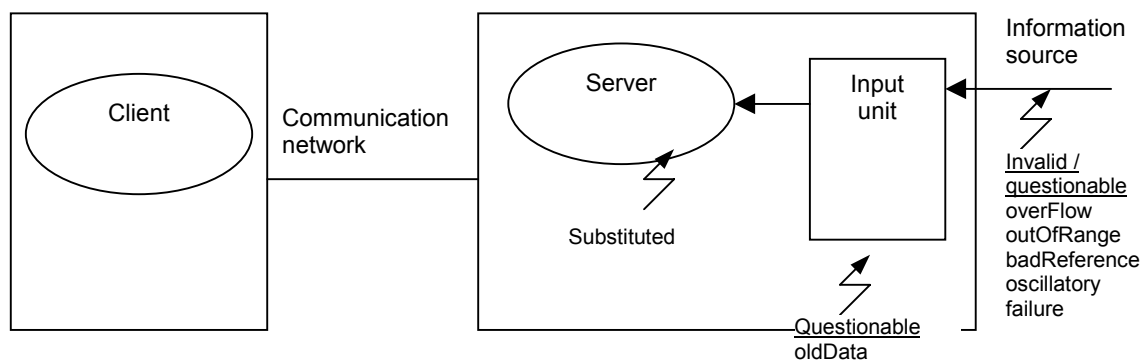
operatorBlocked: this identifier shall be set if further update of the value has been blocked by an operator. The value shall be the information that was acquired before blocking. If this identifier is set, then the identifier oldData of detailQual shall also be set.

The operator shall use the data attribute blkEna to block the update of the value.

NOTE Both an operator as well as an automatic function may freeze communication updating as well as input updating. In both cases, detailQual.oldData will be set. If the blocking is done by an operator, then the identifier operatorBlocked is set additionally. In that case, an operator activity is required to clear the condition.

EXAMPLE An operator may freeze the update of an input, to save the old value before the auxiliary supply is switched off.

6.2.7 Quality in the client server context

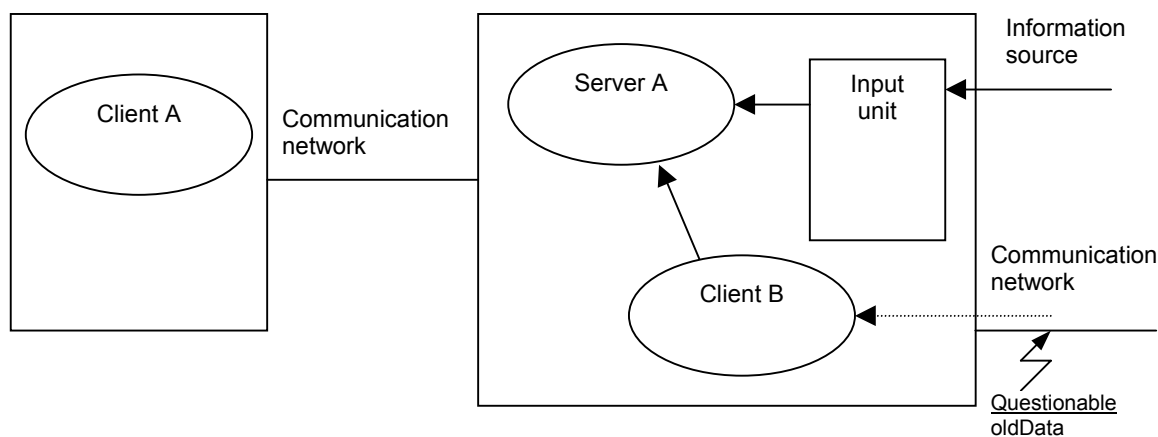


IEC 808/03

Figure 1 – Quality identifiers in a single client-server relationship

The quality identifier shall reflect the quality of the information in the server, as it is supplied to the client. Figure 1 shows potential sources that may influence the quality in a single client-server relationship. "Information source" is the (hardwired) connection of the process information to the system. The information may be invalid or questionable as indicated in Figure 1. Further abnormal behaviour of the information source may be detected by the input unit. In that case, the input unit may keep the old data and flag it accordingly.

In a multiple client-server relationship, as shown in Figure 2, information may be acquired over a communication link (with client B). If that communication link is broken, client B will detect that error situation and qualify the information as questionable/old data.



IEC 809/03

Figure 2 – Quality identifiers in a multiple client-server relationship

In the multiple client-server relationship, the quality of the data received from server A shall reflect both the quality of the server B (acquired with client B) as well as its own quality. Therefore, handling of prioritisation of quality from different levels may require further specification beyond that included in this standard. For the identifier validity, the value invalid shall dominate over the value questionable, since this is the worst case. For the identifier source, the higher level of the multiple client-server relationship shall dominate over the lower level.

EXAMPLE Let A be the higher level and B the lower level. The quality from server B is invalid. If now the communication fails (questionable, oldData) between server B and client B, the quality will remain invalid and not become questionable, since the last information was not correct. Server A therefore will report the information as invalid.

6.2.8 Relation between quality identifiers

Validity and source have a prioritized relation. If source is in the “process” state, then validity shall determine the quality of the origin value. If source is in the “substitute” state, then validity shall be overruled by the definition of the substituted value. This is an important feature, since substitution is used to replace invalid values with substituted values that may be used by the client such as good values.

EXAMPLE 1 If both questionable and substituted are set, this means that the substituted value is questionable. This may happen if, in a hierarchical configuration, a substitution is performed at the lowest level and the communication fails on a higher level.

EXAMPLE 2 If an invalid value is substituted, the invalid field will be cleared and the substituted field will be set to indicate the substitution.

The quality identifier operatorBlocked is independent of the other quality identifiers.

EXAMPLE 3 An oscillating input may cause the invalid field to be set. Due to the continuing changes in the value, many reports are generated, loading the communication network. An operator may block the update of the input. In this case, the field operatorBlocked will also be set.

An example for the interaction between the quality identifiers and the impact of multiple client-server relation is shown in Figure 3. In this example, it is assumed that a bay level device acts as a client of the process level server and as a server to the station level client.

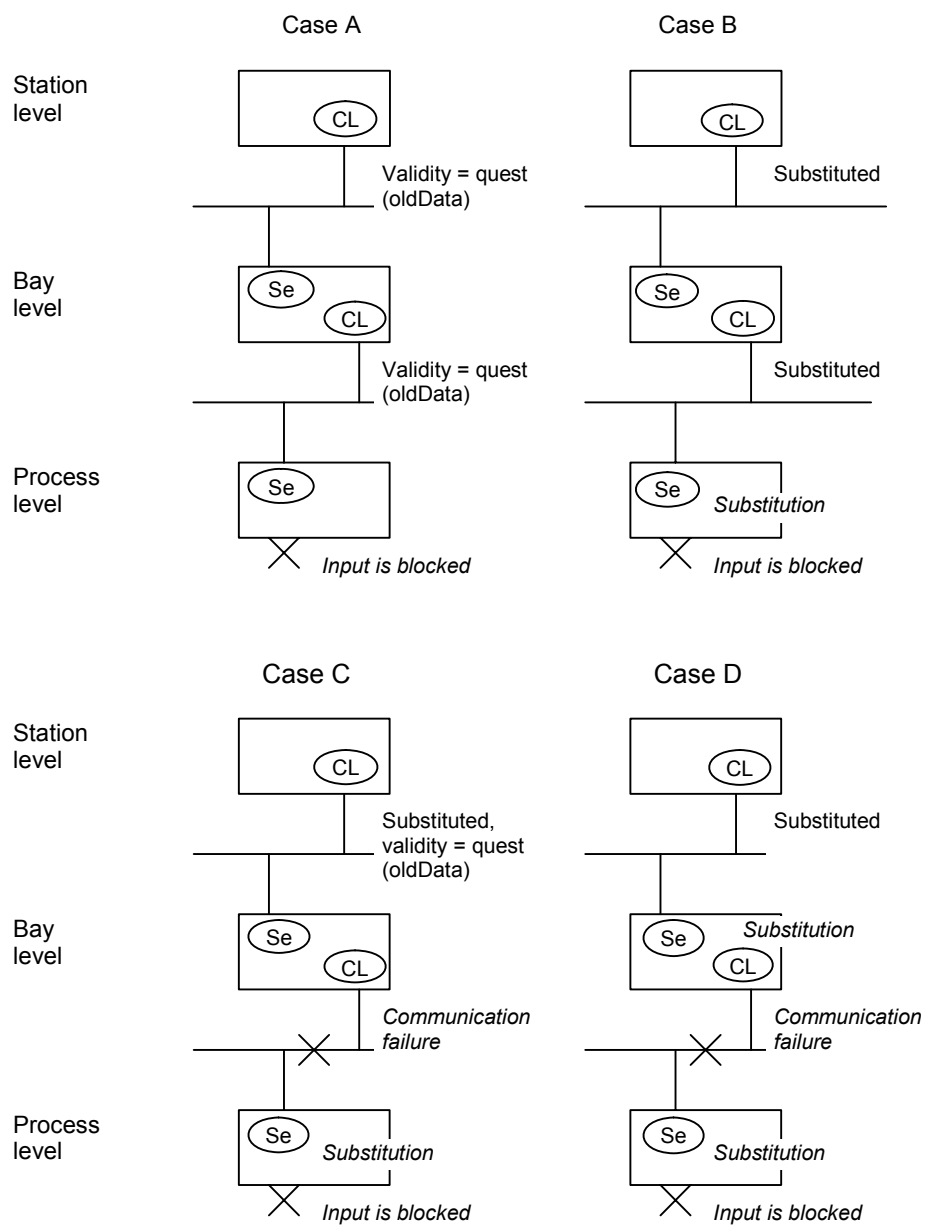
NOTE This is one example of a multiple client-server relationship; other multiple client-server relationships may exist, but the behaviour will not change.

In case A, the input is blocked, the quality of the information is marked as questionable and oldData.

In case B, a substitution is done at process level. Now, the quality of the information to the next higher level (the bay level) is marked as substituted (but good).

In case C, the communication between process and bay level fails. Between bay level and station level, the information is still marked as substituted. In addition, questionable and oldData is set to indicate that the (substituted) information may be old.

In case D, a new substitution is made at bay level. Now the quality of the information to the next higher level is marked as substituted (and good) and is independent from the first substitution.

**Key**

CL client
Se server

Figure 3 – Interaction of substitution and validity

6.3 Analogue value

Analogue value type shall be as defined in Table 4.

Table 4 – Analogue value

AnalogueValue type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
<i>i</i>	INT32	integer value	GC_1
<i>f</i>	FLOAT32	floating point value	GC_1

Analogue values may be represented as a basic type INTEGER (attribute *i*) or as FLOATING POINT (attribute *f*). At least one of the attributes shall be used. If both *i* and *f* exist, the application in the server shall insure that both values remain consistent. The latest value set by the communication service shall be used to update the other value. As an example, if xxx.*f* is written, the application shall update xxx.*i* accordingly.

The measured values represent primary process values.

i: The value of *i* shall be an integer representation of the measured value. The formula to convert between *i* and the process value (*pVal*) shall be:

$$pVal = (i \times scaleFactor) + offset$$

It shall be true within acceptable error when *i*, *scaleFactor*, *offset* and *f* are all present.

f: The value of *f* shall be the floating point representation of the measured value. The formula to convert between *f* and the process value shall be:

$$pVal = f \times 10^{units.multiplier}$$

NOTE The reason for both integer and floating point representation is so that IEDs without FLOATING POINT capabilities are enabled to support analogue values. In this case, the *scaleFactor* and *offset* may be exchanged offline between clients and servers.

6.4 Configuration of analogue value

Configuration of analogue value type shall be as defined in Table 5.

Table 5 – Configuration of analogue value

ScaledValueConfig type definition			
Attribute name	Attribute type	Value/value range	M/O/C
<i>scaleFactor</i>	FLOAT32		M
<i>offset</i>	FLOAT32		M

This constructed attribute class shall be used to configure the INTEGER value representation of the analogue value. The formula for conversion between integer and floating point value is given in 6.3.

scaleFactor: the value of *scaleFactor* shall be the scaling factor.

offset: the value of offset shall be the offset.

NOTE If a server does not support transmission of FLOAT32 values, the client may retrieve these values from the SCL file.

6.5 Range configuration

Range configuration type is used to configure the limits that define the range of a measured value and shall be as defined in Table 6.

Table 6 – Range configuration

RangeConfig type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
hhLim	AnalogueValue		M
hLim	AnalogueValue		M
lLim	AnalogueValue		M
llLim	AnalogueValue		M
min	AnalogueValue		M
max	AnalogueValue		M
limDb	INT32U	0 ... 100 000	O

hhLim, hLim, lLim, llLim: These attributes shall be the configuration parameters used in the context with the range attribute as defined in Clause 8.

min: the min (minimum) attribute shall represent the minimum process measurement for which values of *i* or *f* are considered within process limits. If the value is lower, q shall be set accordingly (validity = questionable, detailQual = outOfRange).

max: the max (maximum) attribute shall represent the maximum process measurement for which values of *i* or *f* are considered within process limits. If the value is higher, q shall be set accordingly (validity = questionable, detailQual = outOfRange).

limDb: The value is used to introduce a hysteresis in the calculation of range. Range is immediately set to the higher value, when a high limit has been crossed (to the lower value, when a low limit has been crossed). However, range is only set back to the lower value, when the value of the high limit minus limDb has been crossed (to the higher value when the value of the low limit plus limDb has been crossed). The value shall represent the percentage between max and min in units of 0,001 %. If limDb is not present, no hysteresis calculation is made.

6.6 Step position with transient indication

Step position with transient indication type is for example used to indicate the position of tap changers and shall be as defined in Table 7.

Table 7 – Step position with transient indication

ValWithTrans type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
posVal	INT8	–64 ... 63	M
transInd	BOOLEAN		O

The posVal shall contain the step position, the transInd shall indicate that the equipment is in a transient state.

6.7 Pulse configuration

Pulse configuration type is used to configure the output pulse generated with a command and shall be as defined in Table 8.

Table 8 – Pulse configuration

PulseConfig type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
cmdQual	ENUMERATED	pulse persistent	M
onDur	INT32U		M
offDur	INT32U		M
numPls	INT32U		M

cmdQual: this identifier shall define if the control output is a pulse output or if it is a persistent output. If it is set to pulse, then the duration of the pulse shall be defined with the identifiers onDur, offDur and numPls. If it is set to persistent, the output stays in the state indicated in the operate service.

onDur, offDur, numPls: as the result of receiving an Operate service, a pulsed output may be generated to the on or off input of a switching device. The shape of this output is defined by onDur, offDur and numPls according to Figure 4. NumPls shall specify the number of pulses that are generated. onDur shall specify the on duration of the pulse, offDur specifies the duration between two pulses. onDur and offDur shall be specified in ms; a value of 0 ms shall specify that the duration is locally defined.

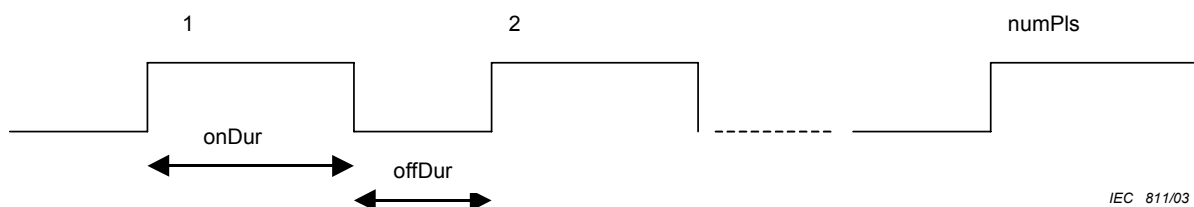


Figure 4 – Configuration of command output pulse

6.8 Originator

Originator type shall be as defined in Table 9.

Table 9 – Originator

Originator type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
orCat	ENUMERATED	not-supported bay-control station-control remote-control automatic-bay automatic-station automatic-remote maintenance process	M
orIdent	OCTET STRING64		M

orCat: The originator category shall specify the category of the originator. An explanation of the values for orCat is given in Table 10.

Table 10 – Values for orCat

Value	Explanation
not-supported	That value shall not be used
bay-control	Control operation issued from an operator using a client located at bay level
station-control	Control operation issued from an operator using a client located at station level
remote-control	Control operation from a remote operator outside the substation (for example network control center)
automatic-bay	Control operation issued from an automatic function at bay level
automatic-station	Control operation issued from an automatic function at station level
automatic-remote	Control operation issued from a automatic function outside of the substation
maintenance	Control operation issued from a maintenance/service tool
process	Status change occurred without control action (for example external trip of a circuit breaker or failure inside the breaker)

orIdent: the originator identification shall show the identification of the originator. The value of NULL shall be reserved to indicate that the originator of a particular action is not known.

6.9 Unit definition

Unit type shall be as defined in Table 11.

Table 11 – Unit

Unit type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
SIUnit	ENUMERATED	According to Tables A.1 to A.4 in Annex A	M
multiplier	ENUMERATED	According to Table A.5 in Annex A	O

SIUnit: shall define the SI unit according to Annex A.

multiplier: shall define the multiplier value according to Annex A. The default value is 0 (i.e. multiplier = 1).

6.10 Vector definition

Vector type shall be as defined in Table 12.

Table 12 – Vector

Vector type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
mag	AnalogueValue		M
ang	AnalogueValue	$-180 < n \leq +180$	AC_CLC_O

mag: the magnitude of the complex value.

ang: the angle of the complex value. The SIUnit shall be degrees and the unit multiplier is 1. The angle reference is defined in the context where the Vector type is used.

6.11 Point definition

Point type shall be as defined in Table 13 and is used to represent points in a two- or three-dimensional coordinates system.

Table 13 – Point

Point type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
xVal	FLOAT32		M
yVal	FLOAT32		M
zVal	FLOAT32		O

xVal: the x value of a point.

yVal: the y value of a point.

zVal: the z value of a point.

6.12 CtlModels definition

CtlModels type is defined as follows:

ENUMERATED (status-only | direct-with-normal-security | sbo-with-normal-security | direct-with-enhanced-security | sbo-with-enhanced-security)

6.13 SboClasses definition

SboClasses type is defined as follows:

ENUMERATED (operate-once | operate-many)

6.14 Cell

Cell type is used to define a rectangle area in a two-dimensional environment and shall be defined as in Table 14. Cell type can as well be used to describe a range within a one-dimensional environment. For details, see Figure 5.

Table 14 – Cell

Cell type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
xStart	FLOAT32		M
xEnd	FLOAT32		O
yStart	FLOAT32		O
yEnd	FLOAT32		O

xStart: the x value of the lower left corner of the square.

xEnd: the x value of the upper right corner of the square. That component shall not be present to indicate infinity in the direction of the x axis.

yStart: The y value of the lower left corner of the square. That component shall not be present, if only a one-dimensional range needs to be described.

yEnd: The y value of the upper right corner of the square. That component shall not be present, if only a one-dimensional range needs to be described or to indicate infinity in the direction of the y axis.

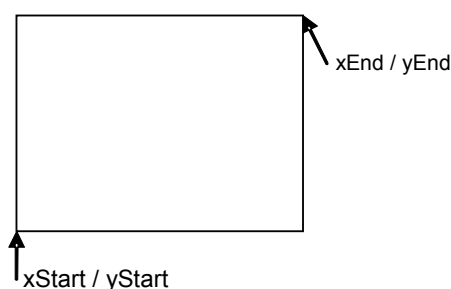


Figure 5 – Cell definition

6.15 CalendarTime definition

CalendarTime type is used to define a time setting in reference to the calendar and shall be as defined in Table 15. That constructed attribute class allows the specification of times like the last day of the month or the second Sunday in March at 03.00h.

Table 15 – CalendarTime

CalendarTime type definition			
Attribute name	Attribute type	Value/Value range	M/O/C
occ	INT16U		M
occType	ENUMERATED	Time, WeekDay, WeekOfYear, DayOfMonth, DayOfYear	M
occPer	ENUMERATED	Hour, Day, Week, Month, Year	M
weekDay	ENUMERATED	reserved, Monday, Tuesday, ... Sunday	M
month	ENUMERATED	reserved, January, February, ... December	M
day	INT8U	1..31	M
hr	INT8U	0..24	M
mn	INT8U	0..59	M

occ: Occurrence of a calendar element. The value 0 is used to indicate the last. For the identification of week numbers, week number 01 shall always be the first week in January (according to definition of UN / CEFAC).

occType: the kind of calendar element that is used for the occurrence.

occPer: the repetition period of a calendar-based time setting.

weekDay: the weekday.

month: the month.

day: the day.

hr: the hour.

mn: the minute.

The semantic interpretation of the attributes is given in Table 16.

Table 16 – Semantic interpretation of calendar time settings

occPer	occType	
Hour	Time	At <mn> minute every hour
Day	Time	At <hr>, <mn> every day
Week	WeekDay	At <weekDay>, <hr>, <mn> every week
Month	WeekDay	At <occ>, <weekDay>, <hr>, <mn> every month
Month	DayOfMonth	At <occ>, <hr>, <mn> every month
Year	Time	At <month>, <day>, <hr>, <mn> every year
Year	WeekDay	At <occ>, <weekDay>, <month>, <hr>, <mn> every year
Year	WeekOfYear	At week <occ>, <weekDay>, <hr>, <mn>
Year	DayOfYear	At <occ>, <hr>, <mn> every year

7 Common data class specifications

7.1 General

Common data classes are defined for use in IEC 61850-7-4. Common data classes are composed of constructed attribute classes defined in Clause 6 of this document or of types defined in IEC 61850-7-2 or of common data classes defined in this clause. IEC 61850-7-1 provides the basic notation used in this clause.

The common data classes define the relation between their attributes and the functional constraint as well as the possible trigger options. If two trigger options are stated, then a concrete implementation shall select one of them. The selection is based on the purpose of the data object of this common data class and is fix for the data object within a LN class.

The semantic of the SubDataObjects and DataAttributes is defined in Clause 8.

7.2 Name spaces

Name spaces are defined to identify extensions to the present definitions of IEC 61850-7-3 and IEC 61850-7-4. The name space is based on a hierarchical structure from logical node zero LLN0 at the top down to the common data class CDC. See Table 17.

Table 17 – Name space attributes

Attribute	Application	Scope of the standard specified with the attribute
IdNs	The DataAttribute IdNs shall be included in the logical node LLN0 .	LN class definition (CDC definition by reference)
InNs	The DataAttribute InNs shall be included if the name space of the LN deviates from the name space of the logical device in which the LN is defined.	LN Class definition (CDC definition by reference)
cdcNs	The DataAttribute cdcNs shall be included if the definition of at least one SubDataObject, DataAttribute, or SubAttribute of the CDC deviates	CDC definition

Attribute	Application	Scope of the standard specified with the attribute
	from the definition in the specification in which the CDC of the DataObject is defined. In that case, the name of the new CDC is provided in the data attribute cdcName.	
dataNs	The DataAttribute dataNs shall be included if the name space of the DataObject deviates from the name space of the logical node in which the DataObject is defined.	LN class definition (CDC definition by reference)

7.3 Common data class specifications for status information

7.3.1 Application of services

Table 18 defines the basic status information template. In particular, it defines the inheritance and specialization of services defined in IEC 61850-7-2.

Table 18 – Basic status information template

Basic status information template					
Attribute name	Attribute type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
substitution and blocked					
configuration, description and extension					
Services (see IEC 61850-7-2)					
The following services are inherited from IEC 61850-7-2. They are specialized by restricting the service to attributes with a functional constraint as specified below.					
Service model of IEC 61850-7-2	Service	Service applies to Attr with FC		Remark	
GenCommonDataClass model	SetDataValues GetDataValues GetDataDefinition GetDataDirectory	DC, CF, SV, BL ALL ALL ALL			
Data set model	GetDataSetValues SetDataSetValues	ALL DC, CF, SV, BL			
Reporting model GSE model	Report SendGOOSEMessage SendGSSEMessage SendMSVMessage	ALL ST ST ST		As specified within the data set that is used to define the content of the message	
Sampled values model	SendUSVMessage	ST			

7.3.2 Single point status (SPS)

Table 19 defines the common data class “single point status”.

Table 19 – Single point status common data class definition

SPS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
stVal	BOOLEAN	ST	dchg	TRUE FALSE	M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	BOOLEAN	SV		TRUE FALSE	PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

7.3.3 Double point status (DPS)

Table 20 defines the common data class “double point status”.

Table 20 – Double point status common data class specification

DPS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					

The value bad-state means that the server cannot detect if the position is open, close or in intermediate state.

7.3.4 Integer status (INS)

Table 21 defines the common data class “integer status”.

Table 21 – Integer status common data class specification

INS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
stVal	INT32	ST	dchg, dupd		M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	INT32	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
units	Unit	CF			O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

7.3.5 Enumerated status (ENS)

Table 22 defines the common data class “enumerated status”.

Table 22 – Enumerated status common data class specification

ENS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
stVal	ENUMERATED	ST	dchg, dupd		M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	ENUMERATED	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST

ENS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
blkEna	BOOLEAN	BL			O
<i>configuration, description and extension</i>					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLND_M
Services					
As defined in Table 18.					

7.3.6 Protection activation information (ACT)

Table 23 defines the common data class “protection activation information”.

Table 23 – Protection activation information common data class specification

ACT class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
general	BOOLEAN	ST	dchg		M
phsA	BOOLEAN	ST	dchg		O
phsB	BOOLEAN	ST	dchg		O
phsC	BOOLEAN	ST	dchg		O
neut	BOOLEAN	ST	dchg		O
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
originSrc	Originator	ST			O
operTmPhsA	TimeStamp	ST			O
operTmPhsB	TimeStamp	ST			O
operTmPhsC	TimeStamp	ST			O
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

NOTE The attribute originSrc may be used to identify the originator when a data of the CDC ACT is used to perform an operation. An example would be the data OpOpn of the LN CSWI being used to open a breaker (LN XCBR) through a GOOSE message. The LN XCBR receives the data CSWI.OpOpn including the originator as a GOOSE message. Once operated, the new status information in XCBR.Pos will include the originator information it received as part of the GOOSE message that triggered the operation.

7.3.7 Directional protection activation information (ACD)

Table 24 defines the common data class “directional protection activation information”.

**Table 24 – Directional protection activation information
common data class specification**

ACD class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					

7.3.8 Security violation counting (SEC)

Table 25 defines the common data class “security violation counting”.

Table 25 – Security violation counting common data class specification

SEC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
cnt	INT32U	ST	dchg		M
sev	ENUMERATED	ST		unknown critical major minor warning	M
t	TimeStamp	ST			M
addr	OCTET STRING64	ST			O
addInfo	VISIBLE STRING64	ST			O
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

7.3.9 Binary counter reading (BCR)

Table 26 defines the common data class “binary counter reading”.

Table 26 – Binary counter reading common data class specification

BCR class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
actVal	INT64	ST	dchg		M
frVal	INT64	ST	dupd		GC_2_1
frTm	TimeStamp	ST			GC_2_1
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
configuration, description and extension					
units	Unit	CF	dchg	see Annex A	O
pulsQty	FLOAT32	CF	dchg		M
frEna	BOOLEAN	CF	dchg		GC_2_1
strTm	TimeStamp	CF	dchg		GC_2_1
frPd	INT32	CF	dchg		GC_2_1
frRs	BOOLEAN	CF	dchg		GC_2_1
d	VISIBLE STRING255	DC			O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

7.3.10 Histogram (HST)

Table 27 defines the common data class "Histogram".

Table 27 – Histogram common data class specification

HST class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataSource	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
hstVal	ARRAY 0..maxPts-1 OF INT32	ST	dchg, dupd		M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
configuration, description and extension					
numPts	INT16U	CF		0 < numPts ≤ maxPts	M
hstRangeC	ARRAY 0..maxPts-1 OF Cells	CF	dchg		M
xUnits	Unit	CF			M
yUnits	Unit	CF			O
units	Unit	CF			O
maxPts	INT16U	CF			M
xD	VISIBLE STRING255	DC			M
xDU	UNICODE STRING255	DC			O
yD	VISIBLE STRING255	DC			O
yDU	UNICODE STRING255	DC			O
d	VISIBLE STRING255	DC			O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_M
cdcName	VISIBLE STRING255	EX			AC_DLND_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

7.3.11 Visible string status (VSS)

Table 28 defines the common data class "visible string status".

Table 28 – Visible string status common data class definition

VSS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataSource	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status					
stVal	VISIBLE STRING 255	ST	dchg	Text	M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O

VSS class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 18.					

7.4 Common data class specifications for measurand information

7.4.1 Application of services

Table 29 defines the basic measurand information template. In particular, it defines the inheritance and specialization of services defined in IEC 61850-7-2.

NOTE Measured values as used in the following clauses may also be applied to calculated values.

Table 29 – Basic measurand information template

Basic measurand information template					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataSetName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
Data					
DataAttribute					
measured attributes					
substitution					
configuration, description and extension					
Services (see IEC 61850-7-2)					
The following services are inherited from IEC 61850-7-2. They are specialized by restricting the service to attributes with a functional constraint as specified below.					
Service model of IEC 61850-7-2	Service		Service applies to Attr with FC	Remark	
GenCommonDataClass model	SetDataValues GetDataValues GetDataDefinition GetDataDirectory		DC, CF, SV, BL ALL ALL ALL		
Data set model	GetDataSetValues SetDataSetValues		ALL DC, CF, SV, BL		
Reporting model GSE model Sampled values model	Report SendGOOSEMessage SendMSVMessage SendUSVMessage		ALL MX MX MX	As specified within the data set that is used to define the content of the message	

7.4.2 Measured value (MV)

Table 30 defines the common data class “measured value”.

Table 30 – Measured value

MV class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
measured attributes					
instMag	AnalogueValue	MX			O
mag	AnalogueValue	MX	dchg, dupd		M
range	ENUMERATED	MX	dchg	normal high low high-high low-low	O
q	Quality	MX	qchg		M
t	TimeStamp	MX			M
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subMag	AnalogueValue	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
units	Unit	CF	dchg	see Annex A	O
db	INT32U	CF	dchg	0 ... 100 000	O
zeroDb	INT32U	CF	dchg	0 ... 100 000	O
sVC	ScaledValueConfig	CF	dchg		AC_SCAV
rangeC	RangeConfig	CF	dchg		GC_CON_range
smpRate	INT32U	CF	dchg		O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

7.4.3 Complex measured value (CMV)

Table 31 defines the common data class “complex measured value”.

Table 31 – Complex measured value

CMV class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
measured attributes					
instCVal	Vector	MX			O
cVal	Vector	MX	dchg, dupd		M
range	ENUMERATED	MX	dchg	normal high low high-high low-low	O
rangeAng	ENUMERATED	MX	dchg	normal high low high-high low-low	O
q	Quality	MX	qchg		M
t	TimeStamp	MX			M
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subCVal	Vector	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
units	Unit	CF	dchg	see Annex A	O
db	INT32U	CF	dchg	0 ... 100 000	O
dbAng	INT32U	CF	dchg	0 ... 100 000	O
zeroDb	INT32U	CF	dchg	0 ... 100 000	O
rangeC	RangeConfig	CF	dchg		GC_CON_range
rangeAngC	RangeConfig	CF	dchg		GC_CON_range Ang
magSVC	ScaledValueConfig	CF	dchg		AC_SCAV
angSVC	ScaledValueConfig	CF	dchg		AC_SCAV
angRef	ENUMERATED	CF	dchg	Va Vb Vc Aa Ab Ac Vab Vbc Vca Vother Aother Synchrophasor	O
smpRate	INT32U	CF	dchg		O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

7.4.4 Sampled value (SAV)

Table 32 defines the common data class “sampled value”. This common data class is used to represent samples of instantaneous analogue values. The values are usually transmitted using the “transmission of sampled value model” as defined in IEC 61850-7-2.

Table 32 – Sampled value

SAV class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
measured attributes					
instMag	AnalogueValue	MX			M
q	Quality	MX	qchg		M
t	TimeStamp	MX			O
configuration, description and extension					
units	Unit	CF	dchg	see Annex A	O
sVC	ScaledValueConfig	CF	dchg		AC_SCAV
min	AnalogueValue	CF	dchg		O
max	AnalogueValue	CF	dchg		O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

7.4.5 Phase to ground/neutral related measured values of a three-phase system (WYE)

Table 33 defines the common data class “WYE”. This class is a collection of simultaneous measurements of values in a three-phase system that represent phase to ground values.

Table 33 – WYE

WYE class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
SubDataObject					
phsA	CMV				GC_1
phsB	CMV				GC_1
phsC	CMV				GC_1
neut	CMV				GC_1
net	CMV				GC_1
res	CMV				GC_1
DataAttribute					
configuration, description and extension					
angRef	ENUMERATED	CF	dchg	Va Vb Vc Aa Ab Ac Vab Vbc Vca Vother Aother Synchrophasor	O
phsToNeut	BOOLEAN	CF	dchg	DEFAULT = FALSE	O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

With regard to data attributes of the CDC CMV, the following additional specifications apply.

- The data attribute angRef of phsA, phsB, phsC, neut, net and res shall not be used. Instead, the attribute angRef defined with the CDC WYE shall be used.
- The values of phsA.t, phsB.t, phsC.t, neut.t, net.t and res.t are identical. They specify the time at which the values for phsA, phsB, phsC and neut have been simultaneously acquired or determined.

7.4.6 Phase to phase related measured values of a three-phase system (DEL)

Table 34 defines the common data class “delta”. This class is a collection of measurements of values in a three-phase system that represent phase to phase values.

Table 34 – Delta

DEL class					
data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
SubDataObject					
phsAB	CMV				GC_1
phsBC	CMV				GC_1
phsCA	CMV				GC_1
DataAttribute					
configuration, description and extension					
angRef	ENUMERATED	CF	dchg	Va Vb Vc Aa Ab Ac Vab Vbc Vca Vother Aother Synchrophasor	O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

With regard to data attributes of the CDC CMV, the following additional specifications apply.

- The data attribute angRef of phsAB, phsBC and phsCA shall not be used. Instead, the attribute angRef defined with the CDC DEL shall be used.
- The values of phsAB.t, phsBC.t and phsCA.t are identical. They specify the time at which the values for phsAB, phsBC and phsCA have been simultaneously acquired or determined.

7.4.7 Sequence (SEQ)

Table 35 defines the common data class “sequence”. This class is a collection of sequence components of a value.

Table 35 – Sequence

SEQ class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
SubDataObject					
c1	CMV				M
c2	CMV				M
c3	CMV				M
DataAttribute					
measured attributes					
seqT	ENUMERATED	MX		pos-neg-zero dir-quad-zero	M
configuration, description and extension					
phsRef	ENUMERATED	CF	dchg	A B C	O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

With regard to data attributes of the CDC CMV, the following additional specifications apply.

- The values of c1.t, c2.t and c3.t are identical. They specify the time at which the values for c1, c2 and c3 have been calculated.

7.4.8 Harmonic value (HMF)

Table 36 defines the common data class for non-phase-related harmonic values. This class is a collection of values that represent the harmonic or interharmonic content of a process value.

Table 36 – Harmonic value

HMV class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataSet	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
SubDataObject					
har	ARRAY 0..numHar OF CMV				M
DataAttribute					
configuration, description and extension					
numHar	INT16U	CF	dchg	>0	M
numCyc	INT16U	CF	dchg	>0	M
evalTm	INT16U	CF	dchg		M
smpRate	INT32U	CF	dchg		O
frequency	FLOAT32	CF	dchg	nominal frequency	M
hvRef	ENUMERATED	CF	dchg	fundamental rms absolute	O
rmsCyc	INT16U	CF	dchg		AC_RMS_M
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

NOTE Harmonics for a single circuit have phase angles (optional) but need no reference for the angle (angRef), since by convention, the reference is always the fundamental frequency (index 1).

7.4.9 Harmonic value for WYE (HWYE)

Table 37 defines the common data class “harmonic value for WYE”. This class is a collection of simultaneous measurements (or evaluations) of values that represent the harmonic or interharmonic content of a process value in a three-phase system with phase to ground values.

Table 37 – Harmonic values for WYE

HWYE class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
SubDataObject					
phsAHar	ARRAY 0..numHar OF CMV				M
phsBHar	ARRAY 0..numHar OF CMV				O
phsCHar	ARRAY 0..numHar OF CMV				O
neutHar	ARRAY 0..numHar OF CMV				O
netHar	ARRAY 0..numHar OF CMV				O
resHar	ARRAY 0..numHar OF CMV				O
DataAttribute					
configuration, description and extension					
numHar	INT16U	CF	dchg	>0	M
numCyc	INT16U	CF	dchg	>0	M
evalTm	INT16U	CF	dchg		M
angRef	ENUMERATED	CF	dchg	Va Vb Vc Aa Ab Ac Vab Vbc Vca Vother Aother Synchrophasor	O
smpRate	INT32U	CF	dchg		O
frequency	FLOAT32	CF	dchg	fundamental frequency	M
hvRef	ENUMERATED	CF	dchg	fundamental rms absolute	O
rmsCyc	INT16U	CF	dchg		AC_RMS_M
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

7.4.10 Harmonic value for DEL (HDEL)

Table 38 defines the common data class “harmonic value for delta”. This class is a collection of simultaneous measurements (or evaluations) of values that represent the harmonic or interharmonic content of a process value in a three-phase system with phase to phase values.

Table 38 – Harmonic values for delta

HDEL class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
SubDataObject					
phsABHar	ARRAY 0..numHar OF CMV				M
phsBCHar	ARRAY 0..numHar OF CMV				O
phsCAHar	ARRAY 0..numHar OF CMV				O
DataAttribute					
configuration, description and extension					
numHar	INT16U	CF	dchg	>0	M
numCyc	INT16U	CF	dchg	>0	M
evalTm	INT16U	CF	dchg		M
angRef	ENUMERATED	CF	dchg	Va Vb Vc Aa Ab Ac Vab Vbc Vca Vother Aother Synchrophasor	O
smpRate	INT32U	CF	dchg		O
frequency	FLOAT32	CF	dchg	nominal frequency	M
hvRef	ENUMERATED	CF	dchg	fundamental rms absolute	O
rmsCyc	INT16U	CF	dchg		AC_RMS_M
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 29.					

7.5 Common data class specifications for controls

7.5.1 Application of services

Table 39 defines the basic controllable status information template. In particular, it defines the inheritance and specialization of services defined in IEC 61850-7-2.

Table 39 – Basic controllable status information template

Basic controllable status information template					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status / measured attributes and control mirror					
substitution and blocked					
configuration, description and extension					
parameters for control services					
Services (see IEC 61850-7-2)					
The following services are inherited from IEC 61850-7-2. They are specialized by restricting the service to attributes with a functional constraint as specified below.					
Service model of IEC 61850-7-2	Service	Service applies to Attr with FC		Remark	
GenCommonDataClass model	SetDataValues GetDataValues GetDataDefinition GetDataDirectory	DC, CF, SV, BL ALL ALL ALL			
Data set model	GetDataSetValues SetDataSetValues	ALL DC, CF, SV, BL			
Reporting model GSE model Sampled values model	Report SendGOOSEMessage SendGSSEMessage SendMSVMessage SendUSVMessage	ALL ST, MX ST ST, MX ST, MX		As specified within the data set that is used to define the content of the message	
Control model	Select SelectWithValue Cancel Operate CommandTermination TimeActivatedOperate				

All common data classes for controllable status information include both the control and the related status information.

7.5.2 Controllable single point (SPC)

Table 40 defines the common data class “controllable single point”.

Table 40 – Controllable single point

SPC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status and control mirror					
origin	Originator	ST			AC_CO_O
ctlNum	INT8U	ST		0..255	AC_CO_O
stVal	BOOLEAN	ST	dchg	FALSE TRUE	AC_ST
q	Quality	ST	qchg		AC_ST
t	TimeStamp	ST			AC_ST
stSeld	BOOLEAN	ST	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	BOOLEAN	SV		FALSE TRUE	PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
pulseConfig	PulseConfig	CF	dchg		AC_CO_O
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		BOOLEAN		off (FALSE) on (TRUE)	

7.5.3 Controllable double point (DPC)

Table 41 defines the common data class “controllable double point”.

Table 41 – Controllable double point

DPC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status and control mirror					
origin	Originator	ST			AC_CO_O
ctlNum	INT8U	ST		0..255	AC_CO_O
stVal	CODED ENUM	ST	dchg	intermediate-state off on bad-state	M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
stSeld	BOOLEAN	ST	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	CODED ENUM	SV		intermediate-state off on bad-state	PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
pulseConfig	PulseConfig	CF	dchg		AC_CO_O
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		BOOLEAN		off (FALSE) on (TRUE)	

The value bad-state means that the server cannot detect if the position is open, close or in intermediate state.

7.5.4 Controllable integer status (INC)

Table 42 defines the common data class “controllable integer status”.

Table 42 – Controllable integer status

INC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status and control mirror					
origin	Originator	ST			AC_CO_O
ctlNum	INT8U	ST		0..255	AC_CO_O
stVal	INT32	ST	dchg		M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
stSeld	BOOLEAN	ST	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	INT32	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
minVal	INT32	CF	dchg		O
maxVal	INT32	CF	dchg		O
stepSize	INT32U	CF	dchg	1 ... (maxVal – minVal)	O
operTimeout	INT32U	CF	dchg		AC_CO_O
units	Unit	CF	dchg		O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		INT32			

7.5.5 Controllable enumerated status (ENC)

Table 43 defines the common data class “controllable enumerated status”.

Table 43 – Controllable enumerated status

ENC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status and control mirror					
origin	Originator	ST			AC_CO_O
ctlNum	INT8U	ST		0..255	AC_CO_O
stVal	ENUMERATED	ST	dchg		M
q	Quality	ST	qchg		M
t	TimeStamp	ST			M
stSeld	BOOLEAN	ST	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	ENUMERATED	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		ENUMERATED			

7.5.6 Binary controlled step position information (BSC)

Table 44 defines the common data class “binary controlled step position information”.

Table 44 – Binary controlled step position information

BSC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status and control mirror					
origin	Originator	ST			AC_CO_O
ctlNum	INT8U	ST		0..255	AC_CO_O
valWTr	ValWithTrans	ST	dchg		AC_ST
q	Quality	ST	qchg		AC_ST
t	TimeStamp	ST			AC_ST
stSeld	BOOLEAN	ST	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	ValWithTrans	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
persistent	BOOLEAN	CF	dchg		M
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
minVal	INT8	CF	dchg		O
maxVal	INT8	CF	dchg		O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		CODED ENUM		stop lower higher reserved	

7.5.7 Integer controlled step position information (ISC)

Table 45 defines the common data class “integer controlled step position information”.

Table 45 – Integer controlled step position information

ISC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
status and control mirror					
origin	Originator	ST			AC_CO_O
ctlNum	INT8U	ST		0..255	AC_CO_O
valWTr	ValWithTrans	ST	dchg		AC_ST
q	Quality	ST	qchg		AC_ST
t	TimeStamp	ST			AC_ST
stSeld	BOOLEAN	ST	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	ValWithTrans	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
minVal	INT8	CF	dchg		O
maxVal	INT8	CF	dchg		O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		INT8		−64 ... 63	

7.5.8 Controllable analogue process value (APC)

Table 46 defines the common data class “controllable analogue process value”.

Table 46 – Controllable analogue process value

APC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
measured attributes and control mirror					
origin	Originator	MX			AC_CO_O
ctlNum	INT8U	MX		0..255	AC_CO_O
mxVal	AnalogueValue	MX	dchg		AC_ST
q	Quality	MX	qchg		AC_ST
t	TimeStamp	MX			AC_ST
stSeld	BOOLEAN	MX	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	AnalogueValue	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
units	Unit	CF	dchg	see Annex A	O
db	INT32U	CF	dchg	0 ... 100 000	O
sVC	ScaledValueConfig	CF	dchg		AC_SCAV
minVal	AnalogueValue	CF	dchg		O
maxVal	AnalogueValue	CF	dchg		O
stepSize	AnalogueValue	CF	dchg	0 ... (maxVal – minVal)	O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		AnalogueValue			

7.5.9 Binary controlled analog process value (BAC)

Table 47 defines the common data class “binary controlled analog process value”.

Table 47 – Binary controlled analog process value

BAC class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
Status and control mirror					
origin	Originator	MX			AC_CO_O
ctlNum	INT8U	MX		0..255	AC_CO_O
mxVal	AnalogueValue	MX	dchg		AC_ST
q	Quality	MX	qchg		AC_ST
t	TimeStamp	MX			AC_ST
stSeld	BOOLEAN	MX	dchg		O
opRcvd	BOOLEAN	OR	dchg		O
opOk	BOOLEAN	OR	dchg		O
tOpOk	TimeStamp	OR			O
substitution and blocked					
subEna	BOOLEAN	SV			PICS_SUBST
subVal	AnalogueValue	SV			PICS_SUBST
subQ	Quality	SV			PICS_SUBST
subID	VISIBLE STRING64	SV			PICS_SUBST
blkEna	BOOLEAN	BL			O
configuration, description and extension					
persistent	BOOLEAN	CF	dchg		M
ctlModel	CtlModels	CF	dchg		M
sboTimeout	INT32U	CF	dchg		AC_CO_O
sboClass	SboClasses	CF	dchg		AC_CO_O
units	Unit	CF	dchg	see Annex A	O
minVal	AnalogueValue	CF	dchg		O
maxVal	AnalogueValue	CF	dchg		O
stepSize	AnalogueValue	CF	dchg	1 ... (maxVal – minVal)	O
operTimeout	INT32U	CF	dchg		AC_CO_O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 39.					
parameters for control services					
Service parameter name		Service parameter type		Value/Value range	
ctlVal		CODED ENUM		stop lower higher reserved	

7.6 Common data class specifications for status settings

7.6.1 Application of services

Table 48 defines the basic controllable status settings template. In particular, it defines the inheritance and specialization of services defined in IEC 61850-7-2.

Table 48 – Basic status setting template

Basic controllable status information template					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
configuration, description and extension					
Services (see IEC 61850-7-2)					
The following services are inherited from IEC 61850-7-2. They are specialized by restricting the service to attributes with a functional constraint as specified below.					
Service model of IEC 61850-7-2	Service		Service applies to Attr with FC	Remark	
GenCommonDataClass model	SetDataValues GetDataValues GetDataDefinition GetDataDirectory		DC, CF, SP ALL except SE ALL ALL		
Data set model	GetDataSetValues SetDataSetValues		ALL except SE DC, CF		
Reporting model GSE model	Report SendGOOSEMessage		ALL except SE SP	As specified within the data set that is used to define the content of the message	
Setting group control model	SetEditSGValues GetEditSGValues		SE SE, SG		

7.6.2 Single point setting (SPG)

Table 49 defines the common data class “single point setting”.

Table 49 – Single point setting

SPG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
setVal	BOOLEAN	SP	dchg	off (FALSE) on (TRUE)	AC_NSg_M
setVal	BOOLEAN	SG, SE		off (FALSE) on (TRUE)	AC_Sg_M
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDa_M
cdcName	VISIBLE STRING255	EX			AC_DLNDa_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.6.3 Integer status setting (ING)

Table 50 defines the common data class “integer status setting”.

Table 50 – Integer status setting

ING class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
setVal	INT32	SP	dchg		AC_NSG_M
setVal	INT32	SG, SE			AC_SG_M
configuration, description and extension					
minVal	INT32	CF	dchg		O
maxVal	INT32	CF	dchg		O
stepSize	INT32U	CF	dchg	1 ... (maxVal – minVal)	O
units	Unit	CF	dchg		O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.6.4 Enumerated status setting (ENG)

Table 51 defines the common data class “enumerated status setting”.

Table 51 – Enumerated status setting

ENG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
setVal	ENUMERATED	SP	dchg		AC_NSG_M
setVal	ENUMERATED	SG, SE			AC_SG_M
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.6.5 Object reference setting (ORG)

Table 52 defines the common data class “object reference setting”.

Table 52 – Object reference setting common data class specification

ORG class					
Data attribute Name	Type	FC	TrgOp	Value/Value Range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
Setting					
setSrcRef	ObjectReference	SP	dchg	Object Reference	M
setTstRef	ObjectReference	SP	dchg	Object Reference	GC_2_1
setSrcCB	ObjectReference	SP	dchg	Object Reference	O
setTstCB	ObjectReference	SP	dchg	Object Reference	GC_CON_set TstRef
intAddr	VISIBLE STRING255	SP	dchg		O
tstEna	BOOLEAN	SP	dchg		GC_2_1
configuration, description and extension					
purpose	VISIBLE STRING255	DC			O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_ M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_ M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.6.6 Time setting group (TSG)

Table 53 defines the common data class “Time setting group”.

Table 53 – Time setting group common data class specification

TSG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
Setting					
setTm	TimeStamp	SP	dchg		AC_NSG_C1
setCal	CalendarTime	SP	dchg		AC_NSG_C1
setTm	TimeStamp	SG, SE			AC_SG_C1
setCal	CalendarTime	SG, SE			AC_SG_C1
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M

TSG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.6.7 Currency setting group (CUG)

Table 54 defines the common data class "Currency setting group".

Table 54 – Currency setting group common data class specification

CUG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
Setting					
cur	Currency	SP	dchg	ISO 4217 3-character currency code	AC_NSG_M
cur	Currency	SG, SE		ISO 4217 3-character currency code	AC_SG_M
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_A_M
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.6.8 Visible string setting (VSG)

Table 55 defines the common data class "visible string setting group"

Table 55 – Visible string setting group common data class specification

VSG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
Setting					
setVal	VISIBLE STRING255	SP	dchg		AC_NSG_M
setVal	VISIBLE STRING255	SG, SE			AC_SG_M
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLND_M

VSG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
cdcName	VISIBLE STRING255	EX			AC_DLND_A_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 48.					

7.7 Common data class specifications for analogue settings

7.7.1 Application of services

Table 56 defines the basic controllable analogue information template. In particular, it defines the inheritance and specialization of services defined in IEC 61850-7-2.

Table 56 – Basic analogue setting template

Basic controllable analogue information template					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
configuration, description and extension					
Services (see IEC 61850-7-2)					
The following services are inherited from IEC 61850-7-2. They are specialized by restricting the service to attributes with a functional constraint as specified below.					
Service model of IEC 61850-7-2	Service		Service applies to Attr with FC	Remark	
GenCommonDataClass model	SetDataValues GetDataValues GetDataDefinition GetDataDirectory		DC, CF, SP ALL except SE ALL ALL		
Data set model	GetDataSetValues SetDataSetValues		ALL except SE DC, CF		
Reporting model GSE model	Report SendGOOSEMessage		ALL except SE SP	As specified within the data set that is used to define the content of the message	
Setting group control model	SetEditSGValues GetEditSGValues		SE SE, SG		

7.7.2 Analogue setting (ASG)

Table 57 defines the common data class “analogue setting”.

Table 57 – Analogue setting

ASG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
setMag	AnalogueValue	SP	dchg		AC_NSg_M
setMag	AnalogueValue	SG, SE			AC_Sg_M
configuration, description and extension					
units	Unit	CF	dchg	see Annex A	O
sVC	ScaledValueConfig	CF	dchg		AC_SCAV
minVal	AnalogueValue	CF	dchg		O
maxVal	AnalogueValue	CF	dchg		O
stepSize	AnalogueValue	CF	dchg	0 ... (maxVal – minVal)	O
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDa_M
cdcName	VISIBLE STRING255	EX			AC_DLNDa_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 56.					

7.7.3 Setting curve (CURVE)

Table 58 defines the common data class “setting curve”.

Table 58 – Setting curve

CURVE class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
Setting					
setCharact	ENUMERATED	SP	dchg		AC_NSG_M
setParA	FLOAT32	SP	dchg		AC_NSG_O
setParB	FLOAT32	SP	dchg		AC_NSG_O
setParC	FLOAT32	SP	dchg		AC_NSG_O
setParD	FLOAT32	SP	dchg		AC_NSG_O
setParE	FLOAT32	SP	dchg		AC_NSG_O
setParF	FLOAT32	SP	dchg		AC_NSG_O
setCharact	ENUMERATED	SG, SE			AC_SG_M
setParA	FLOAT32	SG, SE			AC_SG_O
setParB	FLOAT32	SG, SE			AC_SG_O
setParC	FLOAT32	SG, SE			AC_SG_O
setParD	FLOAT32	SG, SE			AC_SG_O
setParE	FLOAT32	SG, SE			AC_SG_O
setParF	FLOAT32	SG, SE			AC_SG_O
configuration, description and extension					
d	VISIBLE STRING255	DC		Text	O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 56.					

DataObjects of this common data class shall be used to describe setting curves used in protection equipment. The CDC CURVE is used to select with the attribute setChar one of up to 48 predefined curve shapes. In some cases, in addition, parameters may be changed for the curves. The curve shapes are typically defined with formulas that use up to 6 parameters. Some of these formulas are standardized (value of setCharact between 1 and 16), other formulas may be user-defined (value of setCharact between 17 and 32; the specification of the formula is a local issue). In some cases, the curve may be specified as an array of n (x,y) pairs (value of setChar between 33 and 48; the specification of the array of n (x,y) pairs is a local issue; a data of the CDC CSG may be used to specify each of the characteristics 33 to 48). The resulting curve may be read from the device using a dedicated data of the CDC CSD as defined in 7.8.4.

7.7.4 Curve shape setting (CSG)

Table 59 defines the common data class for curve shape setting.

Table 59 – Curve shape setting

CSG class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
setting					
pointZ	FLOAT32	SP			AC_NSG_O
numPts	INT16U	SP		1 < numPts ≤ maxPts	AC_NSG_M
crvPts	ARRAY 0..maxPts-1 OF Point	SP			AC_NSG_M
pointZ	FLOAT32	SG, SE			AC_SG_O
numPts	INT16U	SG, SE		1 < numPts ≤ maxPts	AC_SG_M
crvPts	ARRAY 0..maxPts-1 OF Point	SG, SE			AC_SG_M
configuration, description and extension					
xUnit	Unit	CF			M
yUnit	Unit	CF			M
zUnit	Unit	CF			O
maxPts	INT16U	CF			M
xD	VISIBLE STRING255	DC			M
xDU	UNICODE STRING255	DC			O
yD	VISIBLE STRING255	DC			M
yDU	UNICODE STRING255	DC			O
zD	VISIBLE STRING255	DC			O
zDU	UNICODE STRING255	DC			O
d	VISIBLE STRING255	DC			O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 56.					

The curve is created by the connection of crvPts(n) with crvPts(n+1) with $0 < n < \text{numPts}$. See Figure 6.

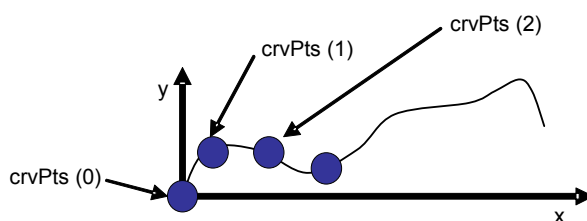


Figure 6 – Two-dimensional curve represented by CSG

A family of shape settings can be created by multiple instances of a data object with the CDC CSG. In that case, the common data attribute type point used for crvPts shall not support the optional element z and the attribute pointZ is used to represent the value of the curve on the z axis. The three-dimensional shape is created by connecting the curves with each other. See Figure 7.

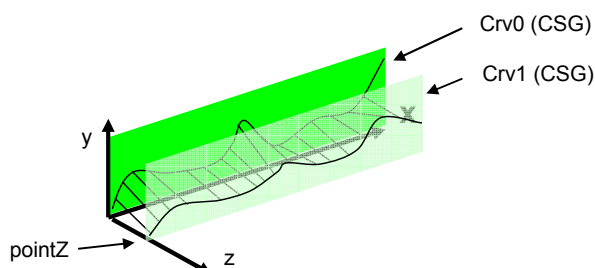


Figure 7 – Two-dimensional shape created by multiple CSG

7.8 Common data class specifications for description information

7.8.1 Application of services

Table 60 defines the basic description information template. In particular, it defines the inheritance and specialization of services defined in IEC 61850-7-2.

Table 60 – Basic description information template

Basic description information template					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
configuration, description and extension					
Services (see IEC 61850-7-2)					
The following services are inherited from IEC 61850-7-2. They are specialized by restricting the service to attributes with a functional constraint as specified below.					
Service model of IEC 61850-7-2	Service	Service applies to Attr with FC		Remark	
GenCommonDataClass model	SetDataValues GetDataValues GetDataDefinition GetDataDirectory	DC, CF ALL ALL ALL			
Data set model	GetDataSetValues SetDataSetValues	ALL DC, CF			
Reporting model	Report	ALL		As specified within the data set that is used to define the content of the message	
GOOSE, SV model	GOOSE, SV	ST			

7.8.2 Device name plate (DPL)

Table 61 defines the common data class “device name plate”. Data of this common data class are used to identify entities like primary equipment or physical devices.

Table 61 – Device name plate common data class specification

DPL class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
configuration, description and extension					
vendor	VISIBLE STRING255	DC			M
hwRev	VISIBLE STRING255	DC			O
swRev	VISIBLE STRING255	DC			O
serNum	VISIBLE STRING255	DC			O
model	VISIBLE STRING255	DC			O
location	VISIBLE STRING255	DC			O
name	VISIBLE STRING64	DC			O
owner	VISIBLE STRING255	DC			O
ePSName	VISIBLE STRING255	DC			O
primeOper	VISIBLE STRING255	DC			O
secondOper	VISIBLE STRING255	DC			O
latitude	FLOAT32	DC			O
longitude	FLOAT32	DC			O
altitude	FLOAT32	DC			O
mrID	VISIBLE STRING255	DC			O
d	VISIBLE STRING255	DC			O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 60.					

7.8.3 Logical node name plate (LPL)

Table 62 defines the common data class “logical node name plate”. Data of this common data class are used to describe logical nodes.

Table 62 – Logical node name plate common data class specification

LPL class					
Data attribute name	Type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
configuration, description and extension					
vendor	VISIBLE STRING255	DC			M
swRev	VISIBLE STRING255	DC			M
d	VISIBLE STRING255	DC			O
dU	UNICODE STRING255	DC			O
configRev	VISIBLE STRING255	DC			AC_LN0_M
paramRev	INT32	ST	dchg		O
valRev	INT32	ST	dchg		O
IdNs	VISIBLE STRING255	EX		Shall be included in LLN0 only; for example "IEC 61850-7-4:2010"; details of the name space concept are defined in IEC 61850-7-1.	AC_LN0_EX
InNs	VISIBLE STRING255	EX			AC_DLD_M
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 60.					

7.8.4 Curve shape description (CSD)

Table 63 defines the common data class "curve shape description". Data of this common data class are used to read the shape of a curve as for example used with protection settings.

Table 63 – Curve shape description common data class specification

CSD class					
Attribute name	Attribute type	FC	TrgOp	Value/Value range	M/O/C
DataName	Inherited from GenDataObject Class or from GenSubDataObject Class (see IEC 61850-7-2)				
DataAttribute					
configuration, description and extension					
xUnits	Unit	DC			M
xD	VISIBLE STRING255	DC			M
xDU	UNICODE STRING255	DC			O
yUnits	Unit	DC			M
yD	VISIBLE STRING255	DC			M
yDU	UNICODE STRING255	DC			O
zUnits	Unit	DC			O
zD	VISIBLE STRING255	DC			O
zDU	UNICODE STRING255	DC			O
numPts	INT16U	DC		>1	M
crvPts	ARRAY 0..numPts-1 OF Point	DC			M
d	VISIBLE STRING255	DC			O
dU	UNICODE STRING255	DC			O
cdcNs	VISIBLE STRING255	EX			AC_DLNDA_M
cdcName	VISIBLE STRING255	EX			AC_DLNDA_M
dataNs	VISIBLE STRING255	EX			AC_DLN_M
Services					
As defined in Table 60.					

The curve is created by the connection of crvPts(n) with crvPts(n+1) with 0<n<numPts.

8 Data attribute semantic

The data attributes, controllable parameters and in some case data used in Clause 7 shall have semantics as defined in Table 64.

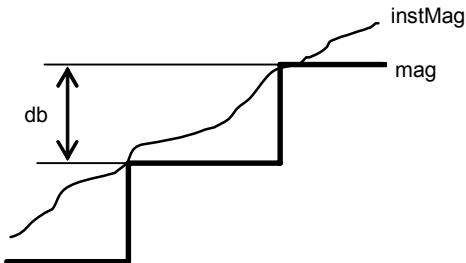
Table 64 – Semantics of data attributes and data

Data attribute name	Semantics												
actVal	Binary counter status represented as an integer value.												
addInfo	Additional information that may give further clarification as to the last detected violation.												
addr	Address of the remote source that last caused the count to be incremented. NOTE 1 The kind of address stored (application address, IP address, link address, ...) is whatever the server can detect. This may depend on the specific mapping.												
altitude	Geographical position of device in WGS84 coordinates – altitude.												
angRef	Angle reference. Indicates the quantity that is used as reference for the phase angle. For the indicated quantity, the fundamental frequency (index = 1) is used as reference by convention. angRef = "Synchrophasor" means that the reference of the angle is as defined in 4.2 of IEEE C37.118.												
angSVC	Scaled value configuration for angles. Shall be used to configure the scaled value representation of the angle of the attributes instCVal and cVal and the limits in rangeAngC of the CDC CMV.												
blkEna	If TRUE, the operator-blocked quality flag is set, and the process value no longer updated.												
c1	Sequence component 1. For the semantic meaning, see seqT.												
c2	Sequence component 2. For the semantic meaning, see seqT.												
c3	Sequence component 3. For the semantic meaning, see seqT.												
cdcName	Name of the common data class. Used together with cdcNs, for details, see IEC 61850-7-1.												
cdcNs	Common data class name space. For details, see IEC 61850-7-1.												
cnt	Counter value of security violations.												
configRev	Uniquely identifies the configuration of a logical device instance. ConfigRev in LLN0 (at LD level) has to be changed at least on any semantic change of the data model of this LD related to the client functionality. How this is detected and performed is left to the user. Also the semantics of configRev concerning other LNs is left to the user. For further details, see as well Annex C.												
crvPts	The array with the points specifying a curve shape.												
ctlModel	Specifies the control model of IEC 61850-7-2 that corresponds to the behaviour of the data.												
	<table><tr><th>Value</th><th>Explanation</th></tr><tr><td>status-only</td><td>The object is not controllable, only the services that apply to a status object are supported. The attribute ctlVal does not exist.</td></tr><tr><td>direct-with-normal-security</td><td>Direct control with normal security according to IEC 61850-7-2.</td></tr><tr><td>sbo-with-normal-security</td><td>SBO control with normal security according to IEC 61850-7-2.</td></tr><tr><td>direct-with-enhanced-security</td><td>Direct control with enhanced security according to IEC 61850-7-2.</td></tr><tr><td>sbo-with-enhanced-security</td><td>SBO control with enhanced security according to IEC 61850-7-2.</td></tr></table>	Value	Explanation	status-only	The object is not controllable, only the services that apply to a status object are supported. The attribute ctlVal does not exist.	direct-with-normal-security	Direct control with normal security according to IEC 61850-7-2.	sbo-with-normal-security	SBO control with normal security according to IEC 61850-7-2.	direct-with-enhanced-security	Direct control with enhanced security according to IEC 61850-7-2.	sbo-with-enhanced-security	SBO control with enhanced security according to IEC 61850-7-2.
	Value	Explanation											
	status-only	The object is not controllable, only the services that apply to a status object are supported. The attribute ctlVal does not exist.											
	direct-with-normal-security	Direct control with normal security according to IEC 61850-7-2.											
	sbo-with-normal-security	SBO control with normal security according to IEC 61850-7-2.											
	direct-with-enhanced-security	Direct control with enhanced security according to IEC 61850-7-2.											
sbo-with-enhanced-security	SBO control with enhanced security according to IEC 61850-7-2.												
	NOTE 2 If a data instance of a control class has no status information associated, then the attribute stVal does not exist. In that case, the value range for ctlModel is restricted to direct-with-normal-security and sbo-with-normal-security.												

Data attribute name	Semantics
ctlNum	If the change of the status was caused by a control, the content of the status attribute (FC=ST) ctlNum shall show the control sequence number of the control service. The only thing that the server shall do with ctlNum is to include it in the responses to the control model and in the reports about a status change that is caused by a command.
ctlVal	Service parameter that determines the control activity. For the CDC INC, the integer value 0 shall be transmitted to reset the value. For the CDC BSC, if the data attribute persistent is FALSE, higher and lower refer to one step in the data attribute posVal of the data attribute valWTr. For the CDC ISC, the INTEGER value refers always to a dedicated position in the data attribute posVal of the data attribute valWTr which has to be reached directly. The service parameter is applicable for the following services: SelVal (Request, Response+, Response-) Operate (Request, Response+, Response-) TimOper (Request, Response+, Response-)
cur	3-character currency code according to ISO 4217.
cVal	Deadbanded complex value. Based on a deadband calculation from instCVal. The deadband calculation is done both on instCVal.mag based on the configuration parameter db as well as on instCVal.ang based on the configuration parameter dbAng independently. For details on deadband calculation, see mag.
d	Textual description of the data. In case of the common data class LPL, the description refers to the logical node.
dataNs	Data name space. For details, see IEC 61850-7-1.
db	Deadband. Shall represent a configuration parameter used to calculate all deadbanded attributes (for example mag attribute in the CDC MV). The value shall represent the percentage of difference between max. and min. in units of 0,001 %. If an integral calculation is used to determine the deadbanded value, the value shall be represented as 0,001 % s. A dB value of 0 shall suppress reporting events on the analog value, so that only changes of the range value will lead to events.
dbAng	Deadband for angles. Shall represent a configuration parameter used to calculate deadbanded attributes for the angle in the case the data attribute is of the common data attribute type vector (for example cVal attribute of the CDC CMV). The value shall represent the percentage of difference between max. and min. in units of 0,001 %. If an integral calculation is used to determine the deadbanded value, the value shall be represented as 0,001 % s.
dirGeneral	General direction of the fault. If the faults of individual phases have different directions, this attribute shall be set to both.
dirNeut	Direction of the fault for neut.
dirPhsA	Direction of the fault for phase A.
dirPhsB	Direction of the fault for phase B.
dirPhsC	Direction of the fault for phase C.
dU	Textual description of the data using unicode characters. For further details, see d.
ePSName	Name of electric power system the device is connected to.
evalTm	Time window applied to interharmonic calculations. The value shall be represented in ms. For further details, see har.
frEna	BOOLEAN value, which controls the freezing process. If TRUE, freezing shall occur as specified in strTm, frPd and frRs. If FALSE, no freezing shall occur.
frequency	Nominal frequency of the power system or some other fundamental frequency in Hz.
frPd	Time interval in ms between freeze operations. If frPd is 0, only a single freeze is performed at the time indicated in strTm.
frRs	Indicates that counter is to be automatically reset to zero after each freezing process.
frTm	Time of the last counter freeze.

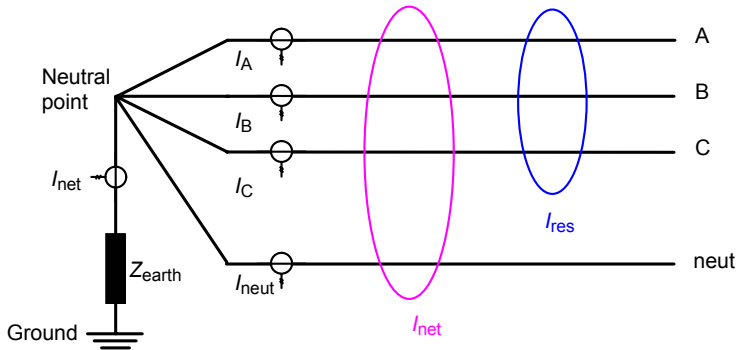
Data attribute name	Semantics
frVal	Frozen binary counter status represented as an integer value.
general	Logical "or" of the phase values, for example trip or start. The attribute shall also be set if not all phases have a fault condition.
har	<p>This array shall contain the harmonic and subharmonic or the interharmonic values.</p> <p>Harmonic and subharmonic values (evalTm equal to the period of the power frequency)</p> <p>The first array element shall contain the dc components, the further array elements shall contain the values for the harmonics 1 .. numHar. If numCycl is larger than one, then the array shall contain both harmonics and subharmonics and their multiples. In that case, sequence entries with the number $n \times 2^{numCycl-1}$ are harmonics; all other ones are subharmonics or multiple of subharmonics.</p> <p>Interharmonic values (evalTm not equal to the period of the power frequency)</p> <p>The first array element shall contain the dc components, the further array elements shall contain the values for the harmonics 1 .. numHar.</p>

Data attribute name	Semantics																					
hstVal	<p>This array shall contain the values for the histogram entries. A histogram can be calculated based on a one-dimensional or a two-dimensional range. Details of a one-dimensional histogram representation are shown in the drawing below.</p> <div></div> <p>A histogram evaluates a series of values and evaluates the appearance of a value in a certain range. The evaluation can typically be a count, a measurement of a duration or the calculation of an average. The value range is configured with the configuration attribute hstRangeC. The attribute hstVal[1] shall be the count of the appearance of the evaluated values in the range hstRangeC[1]. For a two-dimensional histogram, the range can be as shown in the following drawing. Each of the rectangles represents one range; there is no rule, how to order the ranges.</p> <div></div> <table><tr><td>index</td><td>0</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td></tr><tr><td>hstVal</td><td>0</td><td>10</td><td>9</td><td>1</td><td>5</td><td>3</td></tr><tr><td>hstRangeC</td><td>0;0 / 4;10</td><td>4;0 / 10;4</td><td>10;0 / 12;4</td><td>4;4 / 12;8</td><td>4;8 / 8;10</td><td>8;8 / 12;10</td></tr></table>	index	0	1	2	3	4	5	hstVal	0	10	9	1	5	3	hstRangeC	0;0 / 4;10	4;0 / 10;4	10;0 / 12;4	4;4 / 12;8	4;8 / 8;10	8;8 / 12;10
index	0	1	2	3	4	5																
hstVal	0	10	9	1	5	3																
hstRangeC	0;0 / 4;10	4;0 / 10;4	10;0 / 12;4	4;4 / 12;8	4;8 / 8;10	8;8 / 12;10																
hstRangeC	This array shall contain the values for the configuration of the ranges for the histogram. For details, see hstVal.																					
hvRef	Specifies the reference type (i.e. ratio of harmonic to fundamental, to RMS or to absolute), which the data attribute mag of the data attribute type Vector contain.																					
hwRev	HW-revision.																					
intAddr	This value represents a manufacturer specific internal address.																					

Data attribute name	Semantics
instCVal	Instant value of a vector type value.
instMag	<p>Magnitude of the instantaneous value of a measured value.</p> <p>NOTE 3 The presence of the attribute instMag is optional, that only affects the visibility of that value to the communication. The instantaneous value may be required for the internal behaviour of the function, e.g. to perform the deadband calculation as explained with the attribute mag.</p>
latitude	Geographical position of device in WGS84 coordinates – latitude.
IdNs	Logical device name space. For details, see IEC 61850-7-1.
InNs	Logical node name space. For details, see IEC 61850-7-1.
location	Location, where the equipment is installed.
longitude	Geographical position of device in WGS84 coordinates – longitude.
mag	<p>Deadbanded value. Shall be based on a dead band calculation from the instantaneous value (modelled as instMag) as illustrated below. The value of mag shall be updated to the current instantaneous value when the value has changed according the configuration parameter db. If db=0, the value of mag is identical to the value of instMag.</p>  <p>NOTE 4 The drawing above is an example. There may be other algorithms providing a comparable result; for example as an alternate solution, the dead band calculation may use the integral of the change of instMag. The algorithm used is a local issue.</p> <p>NOTE 5 This value mag is typically used to create reports for analogue values. Such a report sent "by exception" is not comparable to the transfer of sampled measured values as supported by the CDC SAV.</p> <p>NOTE 6 The data attribute mag explained here is not the same like the data attribute component mag of the common data attribute type vector. Therefore in particular the value instCVal.mag is NOT a deadbanded value.</p>
magSVC	Scaled value configuration for magnitude. Shall be used to configure the scaled value representation of the magnitude of the attributes instCVal, cVal, rangeC of the CDC CMV.
max	Maximum process measurement for which values of <i>i</i> or <i>f</i> are considered within process limits. If the value is higher, q shall be set accordingly (validity = questionable, detailQual = outOfRange).
maxPts	The maximal number of points that is supported to be set as number of points for a given curve setting or as a number of cells for a histogram.
maxVal	Defines together with minVal the setting range for ctIVal (CDC INC, BSC, ISC), setVal (CDC ING) or setMag (CDC APC, ASG).
min	Minimum process measurement for which values of <i>i</i> or <i>f</i> are considered within process limits. If the value is lower, q shall be set accordingly (validity = questionable, detailQual = outOfRange).
minVal	Defines together with maxVal the setting range for ctIVal (CDC INC, BSC, ISC), setVal (CDC ING) or setMag (CDC APC, ASG).
model	Vendor specific product name.
mrID	Master resource ID – unique identification of an asset or device.
mxVal	Measured analogue process value. The return information with the current value of the controllable analogue process value. The value can be dead banded for reporting.
name	The name of the IED (if DPL is used in the context of a LPHD) or of a device like a circuit breaker (if used for the data EEName).

Data attribute name	Semantics
net	Net current. Net current is the algebraic sum of the instantaneous values of currents flowing through all live conductors (sum over phase currents) <u>and</u> neutral of a circuit at a point of the electrical installation. For further details, see phsA (WYE).
netHar	This array shall contain the harmonic and subharmonics or interharmonic values related to net current. For further details, see Har.
neut (WYE)	Value of the measured phase neutral. If a direct measurement of this value is not available, it is acceptable to substitute an estimate computed by creating the algebraic sum of the instantaneous values of currents flowing through all live conductors. In that case, 'neut' is identical to 'res'. For further details, see phsA (WYE).
neut (ACT, ACD)	Start event with earth current.
neutHar	This array shall contain the harmonic and subharmonics or interharmonic values related to neutral. For further details, see Har.
numCyc	Number of cycles of power frequency, which are used for harmonic, subharmonic and interharmonic calculation. For further details, see har.
numHar	<p>Number of harmonic and subharmonics or interharmonic values that can be accessed. The range of the numHar value shall be 1 or greater. The array element "1" shall represent the first harmonic value. The value 0 shall refer to the dc component. The maximal value for numHar may be calculated as follows:</p> $numHar = \frac{1}{2} \times smpRate \times frequency \times evalTm \times 2^{numCycl-1} + 1$
numPts	Number of points or cells used to define a curve or a histogram.
operTimeout	This attribute specifies the timeout used to supervise an operation according the control model defined in IEC 61850-7-2. When operTimeout expires without an indication of a new valid state, the command action shall be terminated. In the control models with enhanced security, a negative command termination is sent as response. The value shall be in ms.
operTm	<p>If the service TimeActivatedOperate is performed, then this attribute shall specify the absolute time when the command shall be executed.</p> <p>The service parameter is applicable for the following services:</p> <p>SelVal (Request, Response+, Response-) Operate (Request, Response+, Response-) TimOper (Request, Response+, Response-)</p>
operTmPhsA	Operation Time for Phase A. Is used for point on wave switching.
operTmPhsB	Operation Time for Phase B. Is used for point on wave switching.
operTmPhsC	Operation Time for Phase C. Is used for point on wave switching.

Data attribute name	Semantics
opRcvd	<p>Indication that a operate command for a controllable data object has been received. Used for testing purposes together with opOk and tOpOk in particular when the LN mode is TEST-BLOCKED.</p> <p>The command is received by the IED as a control service or as a GOOSE message with a data object that is interpreted as a operate request on the controllable object. The command is then processed. If the command is accepted, the wired output would be activated. The data attribute opOk confirms that the command has been accepted and reflects the timing of the wired output; i.e. the duration of that signal is determined by the CF attribute pulseConfig if the output is a pulse. The data attribute tOpOk is a timestamp indicating when the output would be activated.</p>
opOk	Indication that an operate command for a controllable data object has been evaluated and accepted. For details, see opRcvd.
origin	<p>Origin contains information related to the originator of the last change of the process value of the controllable object.</p> <p>If the initiator of a change of the process value is not known, origin.orCat shall be set to process and origin.orIdent shall be set to NULL.</p> <p>Substitution shall not affect the value of origin.</p>
originSrc	originSrc contains the information related to the originator of a control action forwarded by a GOOSE message.
owner	Owner of the device.
paramRev	<p>Uniquely identifies the parameter revision of a logical device or logical node instance. ParamRev has to be changed at least on any change of a parameter (FC=SE or FC=SP) within this logical device or logical node. How this is detected and performed is left to the user. For further details, see as well Annex C.</p> <p>The change of ParamRev shall be done with the following semantic:</p> <ul style="list-style-type: none"> – if the parameter change is done in the IED only through communication services or through the local HMI, the value shall be increased by one; – if the parameter change is done in the configuration file, the value shall be increased by 10 000.
persistent	<p>Configures the control output. If set to FALSE, the operate service results in the change of exactly one step higher or lower. If set to TRUE, the operate service initiates the persistent activation of the output. The output shall be deactivated by an operate service with the value stop or by a local timeout. A client may repeat sending the operate service in order to retrigger the output.</p> <p>If persitent is set to TRUE, ctlModel shall be set to direct-with-normal-security.</p>

Data attribute name	Semantics
phsA (WYE)	<p>Value of phase A. In the WYE class, values for phsA, phsB, phsC neut, net and res have been simultaneously acquired or determined. It shall be assumed that any jitter between the acquisition times dedicated for phsA, phsB, phsC neut, net and res is neglectable. The jitter for simultaneity shall be as indicated in the time quality field.</p> <p>The relation between the phase values and neutral, net and residual is illustrated in the following drawing:</p>  <p>The diagram illustrates a WYE system with a neutral point connected to ground through an impedance Z_{earth}. Phase currents I_A, I_B, and I_C flow from the neutral point to phases A, B, and C respectively. The net current I_{net} flows from the neutral point to ground. The residual current I_{res} is shown as the difference between the phase currents and the net current. The neutral current I_{neut} is shown as the sum of the phase currents and the net current.</p> <p> $I_{res} = I_A + I_B + I_C$ $I_{net} = I_A + I_B + I_C + I_{neut}$ </p> <p> $I_{res} = 0$ if not grounded and no fault $I_{res} > 0$ and $I_{net} = 0$ if not grounded and fault (phase asymmetry) $I_{net} > 0$ if grounded and fault (phase asymmetry) </p>
phsA (ACT, ACD)	Trip or start event of phase A.
phsAB	Value of phase A to phase B measurement. In the DEL class, values for phsAB, phsBC and phsCA have been simultaneously acquired or determined. It shall be assumed that any jitter between the acquisition times dedicated for phsAB, phsBC and phsCA is neglectable. The jitter for simultaneity shall be as indicated in the time quality field.
phsABHar	This array shall contain the harmonic and subharmonics or interharmonic values related to phase A to phase B. For further details, see Har.
phsAHar	This array shall contain the harmonic and subharmonics or interharmonic values related to phase A. For further details, see Har.
phsB (WYE)	Value of phase B. For further details, see phsA (WYE).
phsB (ACT, ACD)	Trip or start event of phase B.
phsBC	Value of phase B to phase C measurement. For further details, see phsAB.
phsBCHar	This array shall contain the harmonic and subharmonics or interharmonic values related to phase B to phase C. For further details, see Har.
phsBHar	This array shall contain the harmonic and subharmonics or interharmonic values related to phase B. For further details, see Har.
phsC (WYE)	Value of phase C. For further details, see phsA (WYE).
phsC (ACT, ACD)	Trip or start event of phase C.
phsCA	Value of phase C to phase A measurement. For further details, see phsAB.
phsCAHar	This array shall contain the harmonic and subharmonics or interharmonic values related to phase C to phase A. For further details, see Har.
phsCHar	This array shall contain the harmonic and subharmonics or interharmonic values related to phase C. For further details, see Har.
phsRef	Indicates which phase has been used as reference for the transformation of phase values to sequence values.
phsToNeut	This configuration parameter indicates that the WYE class is used for phase to neutral values instead of phase to ground values. The data attribute neut will always indicate the neutral to ground value.

Data attribute name	Semantics																																																			
pointZ	Position of the curve on z-axis.																																																			
primeOper	Primary operator of device.																																																			
pulseConfig	Used to configure the output pulse generated with the command if applicable.																																																			
pulsQty	Magnitude of the counted value per count. actVal/frVal and pulsQty are used to calculate the value: value = actVal × pulsQty value = frVal × pulsQty																																																			
purpose	Description of the purpose of the object reference.																																																			
q	Quality of the attribute(s) representing the value of the data. For the different CDCs, q applies to the following data attributes:																																																			
	<table><tr><th>CDC</th><th>data attribute q applies to</th></tr><tr><td>SPS</td><td>stVal</td></tr><tr><td>DPS</td><td>stVal</td></tr><tr><td>INS</td><td>stVal</td></tr><tr><td>ENS</td><td>stVal</td></tr><tr><td>ACT</td><td>general, phsA, phsB, phsC, neut</td></tr><tr><td>ACD</td><td>general, dirGeneral, phsA, dirPhsA, phsB, dirPhsB, phsC, dirPhsC, neut, dirNeut</td></tr><tr><td>BCR</td><td>actVal, frVal</td></tr><tr><td>HST</td><td>hstCnt</td></tr><tr><td>VSS</td><td>stVal</td></tr><tr><td>MV</td><td>instMag, Mag, range</td></tr><tr><td>CMV</td><td>instCMag, cMag, range</td></tr><tr><td>SAV</td><td>instMag</td></tr><tr><td>HMV</td><td>Har</td></tr><tr><td>HWYE</td><td>phsAHar, phsBHar, phsCHar, neutHar, netHar, resHar</td></tr><tr><td>HDEL</td><td>phsABHar, phsBCHar, phsCAHar</td></tr><tr><td>SPC</td><td>stVal</td></tr><tr><td>DPC</td><td>stVal</td></tr><tr><td>INC</td><td>stVal</td></tr><tr><td>ENC</td><td>stVal</td></tr><tr><td>BSC</td><td>valWTr</td></tr><tr><td>ISC</td><td>valWTr</td></tr><tr><td>APC</td><td>mxVal</td></tr><tr><td>BAC</td><td>mxVal</td></tr></table>				CDC	data attribute q applies to	SPS	stVal	DPS	stVal	INS	stVal	ENS	stVal	ACT	general, phsA, phsB, phsC, neut	ACD	general, dirGeneral, phsA, dirPhsA, phsB, dirPhsB, phsC, dirPhsC, neut, dirNeut	BCR	actVal, frVal	HST	hstCnt	VSS	stVal	MV	instMag, Mag, range	CMV	instCMag, cMag, range	SAV	instMag	HMV	Har	HWYE	phsAHar, phsBHar, phsCHar, neutHar, netHar, resHar	HDEL	phsABHar, phsBCHar, phsCAHar	SPC	stVal	DPC	stVal	INC	stVal	ENC	stVal	BSC	valWTr	ISC	valWTr	APC	mxVal	BAC	mxVal
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	range	Range in which the current value of instMag or instCVal.mag is. It may be used to issue an event if the current value changes and transitions to another range. Range shall be used in the context with configuration attributes like hhLim, hLim, lLim, lLim, min and max as shown below.																																																		
			range	validity	detail-qual																																															
			high-high	questionable	outOfRange																																															
max		_____	high-high	good																																																
hhLim		_____	high	good																																																
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NOTE 7 The use of algorithms to filter events based on transition from one range to another is a local issue.																																																				
NOTE 8 This value with the trigger option “data-change” as described in 61850-7-2 may be used to report an event to the client.																																																				
rangeAng	Range in which the current value of instCVal.ang is. For further details, see range.																																																			
rangeAngC	Configuration parameters as used in the context with the rangeAng attribute.																																																			

Data attribute name	Semantics															
rangeC	Configuration parameters as used in the context with the range attribute.															
res	Residual current. Residual current is the algebraic sum of the instantaneous values of currents flowing through all live conductors (i.e. sum over phase currents) of a circuit at a point of the electrical installation. For further details, see phsA (WYE).															
resHar	This array shall contain the harmonic and subharmonics or interharmonic values related to residual current. For further details, see Har.															
rmsCyc	Number of cycles of power frequency, which are used for the calculation of rms values.															
sboClass	Specifies the SBO-class according to the control model of IEC 61850-7-2 that corresponds to the behaviour of the data. The following values are defined: operate-once: Following an operate request, the control object shall return in the unselected state. operate-many: Following an operate request, the control object shall remain in the ready state, as long as sboTimeout did not expire.															
sboTimeout	Specifies the timeout between a select and an operate command according to the control model of IEC 61850-7-2. The value shall be in ms.															
secondOper	Secondary operator of device.															
seqT	This attribute shall specify the type of the sequence. The following values are used: <table><tr><th>value</th><th>c1</th><th>c2</th><th>c3</th></tr><tr><td>pos-neg-zero</td><td>pos</td><td>neg</td><td>zero</td></tr><tr><td>dir-quad-zero</td><td>dir</td><td>quad</td><td>zero</td></tr></table>				value	c1	c2	c3	pos-neg-zero	pos	neg	zero	dir-quad-zero	dir	quad	zero
value	c1	c2	c3													
pos-neg-zero	pos	neg	zero													
dir-quad-zero	dir	quad	zero													
serNum	Serial number.															

Data attribute name	Semantics																																														
setCharact	<p>This attribute shall describe the curve characteristic. The values are defined below. Each curve is of the form $x = f(y)$. There are three options to describe $f(y)$:</p> <ol style="list-style-type: none"> characteristic = 1 ... 16: As a formula based on up to 6 parameters A, B, C, D, E and F. The formula is standardized by ANSI or IEC. ANSI and IEC also specify the values for A, B, C, D, E and F in that case, the corresponding attributes (setParA, ..., setParF) are read-only. characteristic = 17 ... 32: As a definable formula based on up to 6 parameters A, B, C, D, E and F. In that case, it may be possible that the parameters may be modified. The specification of the formula is a local issue. The actual shape of the curve may be read out using a dedicated data of the CDC CSD. characteristic = 33 ... 48: As a definable curve specified as an array of n (x,y) pairs. The specification of the array can be performed using data of CDC = CSG where applicable. Otherwise it is a local issue. The actual shape of the curve may be read out using a dedicated data of the CDC CSD. <table border="1"> <thead> <tr> <th>value</th><th>curve characteristic</th></tr> </thead> <tbody> <tr><td>1</td><td>ANSI Extremely Inverse</td></tr> <tr><td>2</td><td>ANSI Very Inverse</td></tr> <tr><td>3</td><td>ANSI Normal Inverse</td></tr> <tr><td>4</td><td>ANSI Moderately Inverse</td></tr> <tr><td>5</td><td>ANSI Definite Time (Definite Time Over Current = default)</td></tr> <tr><td>6</td><td>Long-Time Extremely Inverse</td></tr> <tr><td>7</td><td>Long-Time Very Inverse</td></tr> <tr><td>8</td><td>Long-Time Inverse</td></tr> <tr><td>9</td><td>IEC Normal Inverse</td></tr> <tr><td>10</td><td>IEC Very Inverse</td></tr> <tr><td>11</td><td>IEC Inverse</td></tr> <tr><td>12</td><td>IEC Extremely Inverse</td></tr> <tr><td>13</td><td>IEC Short-Time Inverse</td></tr> <tr><td>14</td><td>IEC Long-Time Inverse</td></tr> <tr><td>15</td><td>IEC Definite Time</td></tr> <tr><td>16</td><td>Reserved</td></tr> <tr><td>17</td><td>Definable curve 1 based on formula $[x=f(y,A,B,C,D, E, F)]$</td></tr> <tr><td>...</td><td></td></tr> <tr><td>32</td><td>Definable curve 16 based on formula $[x=f(y,A,B,C,D, E, F)]$</td></tr> <tr><td>33</td><td>Vendor specific curve 1 defined by n pairs (x,y)</td></tr> <tr><td>...</td><td></td></tr> <tr><td>48</td><td>Vendor specific curve 16 defined by n pairs (x,y)</td></tr> </tbody> </table>	value	curve characteristic	1	ANSI Extremely Inverse	2	ANSI Very Inverse	3	ANSI Normal Inverse	4	ANSI Moderately Inverse	5	ANSI Definite Time (Definite Time Over Current = default)	6	Long-Time Extremely Inverse	7	Long-Time Very Inverse	8	Long-Time Inverse	9	IEC Normal Inverse	10	IEC Very Inverse	11	IEC Inverse	12	IEC Extremely Inverse	13	IEC Short-Time Inverse	14	IEC Long-Time Inverse	15	IEC Definite Time	16	Reserved	17	Definable curve 1 based on formula $[x=f(y,A,B,C,D, E, F)]$...		32	Definable curve 16 based on formula $[x=f(y,A,B,C,D, E, F)]$	33	Vendor specific curve 1 defined by n pairs (x,y)	...		48	Vendor specific curve 16 defined by n pairs (x,y)
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setMag	The value of an analogue setting or set point.																																														
setParA	Attribute used to set the parameter A of the setting curve (see detailed description under setCharact).																																														
setParB	Attribute used to set the parameter B of the setting curve (see detailed description under setCharact).																																														
setParC	Attribute used to set the parameter C of the setting curve (see detailed description under setCharact).																																														
setParD	Attribute used to set the parameter D of the setting curve (see detailed description under setCharact).																																														
setParE	Attribute used to set the parameter E of the setting curve (see detailed description under setCharact).																																														
setParF	Attribute used to set the parameter F of the setting curve (see detailed description under setCharact).																																														
setSrcCB	The value of the object reference to the control block indicating from where the object referred to with setSrcRef shall be received.																																														
setSrcRef	The value of the object reference setting. The attribute may be used to reference e.g. a logical node instance or a data object instance.																																														
setTm	The value of a time setting.																																														
setTstCB	The value of the object reference to the control block indicating from where the object referred to with setTstRef shall be received. For details, see tstEna.																																														
setTstRef	The value of the object reference setting used when tstEna is true for testing purpose as an alternate reference to the reference set with setSrcRef. For details, see tstEna.																																														

Data attribute name	Semantics												
setVal	The value of a status setting.												
sev	<p>Severity of the last violation detected. The values are:</p> <table> <tr> <th>value</th><th></th></tr> <tr> <td>unknown</td><td>Severity cannot be determined.</td></tr> <tr> <td>critical</td><td>Severity is critical in terms of safe operation or data considered critical and privileged access was attempted.</td></tr> <tr> <td>major</td><td>Severity is major in terms of safe operation or data considered of major importance and privileged access was attempted.</td></tr> <tr> <td>minor</td><td>Severity is minor in the sense that access control was denied to data considered privileged.</td></tr> <tr> <td>warning</td><td>Is less severe than minor.</td></tr> </table>	value		unknown	Severity cannot be determined.	critical	Severity is critical in terms of safe operation or data considered critical and privileged access was attempted.	major	Severity is major in terms of safe operation or data considered of major importance and privileged access was attempted.	minor	Severity is minor in the sense that access control was denied to data considered privileged.	warning	Is less severe than minor.
value													
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major	Severity is major in terms of safe operation or data considered of major importance and privileged access was attempted.												
minor	Severity is minor in the sense that access control was denied to data considered privileged.												
warning	Is less severe than minor.												
smpRate (HVM, HWYE, HDEL)	Determines according to the sampling theorem the highest possible harmonic or interharmonic detectable. The minimum is $2 \times$ frequency. The value shall represent the number of samples per nominal period. In the case of a d.c. system, the value shall represent the number of samples per s.												
smpRate (MV, CMV, WYE, DEL)	Sampling rate that has been used to determine the analogue values. The value shall represent the number of samples per nominal period. In the case of a d.c. system, the value shall represent the number of samples per s.												
stepSize	Defines the step between individual values that ctrlVal (CDC INC, BSC, ISC, APC, BAC), setVal (CDC ING) or setMag (CDC ASG) will accept.												
strTm	Starting time of the freeze process. If the current time is later than the start time, the first freeze shall occur at the next freeze interval (frPd) expiration, computed from the start time setting.												
stSeld	The controllable data is in the status "selected".												
stVal	Status value of the data.												
subCVal	Value used to substitute the data attribute instCVal.												

Data attribute name	Semantics																														
subEna	<p>Used to enable substitution. If this attribute is set to true, the attribute(s) representing the value of the data instance shall always be set to the same value as the attribute(s) used to store the substitution value of the data. If this attribute is set to false, the attribute(s) representing the value of the data instance shall be based on the process value. For the different CDCs, subEna applies to the following data attributes:</p> <table border="1"> <thead> <tr> <th>CDC</th><th>data attribute subEna applies to</th></tr> </thead> <tbody> <tr><td>SPS</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>DPS</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>INS</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>ENS</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>MV</td><td>instMag and subMag, q and subQ</td></tr> <tr><td>CMV</td><td>instCVal and subCVal, q and subQ</td></tr> <tr><td>SPC</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>DPC</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>INC</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>ENC</td><td>stVal and subVal, q and subQ</td></tr> <tr><td>BSC</td><td>valWTr and subVal, q and subQ</td></tr> <tr><td>ISC</td><td>valWTr and subVal, q and subQ</td></tr> <tr><td>APC</td><td>mxVal and subVal; q and subQ</td></tr> <tr><td>BAC</td><td>mxVal and subVal; q and subQ</td></tr> </tbody> </table> <p>In the typical use case for substitution, an operator on the client side enters manually a value for a DataAttribute located in a specific device. The client sets the DataAttribute to the value entered. If a client accesses the value of that DataAttribute (for example, using a GetDataValue service or subscribing to a report), the client shall receive the manual entered (substituted) value instead of the value determined by the process.</p> <p>The concept of substitution is shown below. Usually, input from the process or the result of the calculation from a function provides the value of a DataAttribute (in that case, the source is called "process"). In case of substitution, the value of a DataAttribute may be provided by an operator making use of a client. This selection of the source of the value (substitution value or process value) shall be controlled by the service SetDataValue ("xy.subEna" <TRUE>) to substitute or SetDataValue ("xy.subEna" <FALSE>) to unsubstute. The service SetDataValue ("xy.subVal" <value for substitution>) shall be used to set the substituted value. There may be cases where a local automatic function disables substitution, for example, if blocking of information exchange is disabled or communication is no longer interrupted.</p> <p>Example: Common data class "SPS" (see IEC 61850-7-3)</p> <p>It is the responsibility of the client application, in particular in the case of multiple attributes to be substituted, to set all relevant substitution values before enabling substitution. While substitution is enabled, changing of all substitution-related attributes is allowed but it is the responsibility of the implementation to avoid inconsistent transient value combination.</p>	CDC	data attribute subEna applies to	SPS	stVal and subVal, q and subQ	DPS	stVal and subVal, q and subQ	INS	stVal and subVal, q and subQ	ENS	stVal and subVal, q and subQ	MV	instMag and subMag, q and subQ	CMV	instCVal and subCVal, q and subQ	SPC	stVal and subVal, q and subQ	DPC	stVal and subVal, q and subQ	INC	stVal and subVal, q and subQ	ENC	stVal and subVal, q and subQ	BSC	valWTr and subVal, q and subQ	ISC	valWTr and subVal, q and subQ	APC	mxVal and subVal; q and subQ	BAC	mxVal and subVal; q and subQ
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subID	Shows the address of the device that made the substitution. The value of null shall be used if subEna is false or if the device is not known.																														
subMag	Value used to substitute the data attribute instMag.																														
subQ	Value used to substitute the data attribute q.																														

Data attribute name	Semantics																																																		
subVal	<p>Value used to substitute the attribute representing the value of the data instance. For the different CDCs, subVal is used to substitute the following data attributes:</p> <table> <tr> <th>CDC</th><th>data attribute subVal is used to substitute</th></tr> <tr><td>SPS</td><td>stVal</td></tr> <tr><td>DPS</td><td>stVal</td></tr> <tr><td>INS</td><td>stVal</td></tr> <tr><td>ENS</td><td>stVal</td></tr> <tr><td>SPC</td><td>stVal</td></tr> <tr><td>DPC</td><td>stVal</td></tr> <tr><td>INC</td><td>stVal</td></tr> <tr><td>ENC</td><td>stVal</td></tr> <tr><td>BSC</td><td>valWTr</td></tr> <tr><td>ISC</td><td>valWTr</td></tr> <tr><td>APC</td><td>mxVal</td></tr> <tr><td>BAC</td><td>mxVal</td></tr> </table>	CDC	data attribute subVal is used to substitute	SPS	stVal	DPS	stVal	INS	stVal	ENS	stVal	SPC	stVal	DPC	stVal	INC	stVal	ENC	stVal	BSC	valWTr	ISC	valWTr	APC	mxVal	BAC	mxVal																								
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sVC	<p>Scaled value configuration. Shall be used to configure the scaled value representation. For the different CDCs, sVC applies to the following data attributes and service parameters:</p> <table> <tr> <th>CDC</th><th>data attribute sVC applies to</th></tr> <tr><td>MV</td><td>instMag, mag, subMag, rangeC</td></tr> <tr><td>SAV</td><td>instMag, min, max</td></tr> <tr><td>APC</td><td>mxVal, subVal, minVal, maxVal, stepSize; service parameter ctiVal</td></tr> <tr><td>BAC</td><td>mxVal, subVal, minVal, maxVal, stepSize</td></tr> <tr><td>ASG</td><td>setMag, minVal, maxVal, stepSize</td></tr> </table>	CDC	data attribute sVC applies to	MV	instMag, mag, subMag, rangeC	SAV	instMag, min, max	APC	mxVal, subVal, minVal, maxVal, stepSize; service parameter ctiVal	BAC	mxVal, subVal, minVal, maxVal, stepSize	ASG	setMag, minVal, maxVal, stepSize																																						
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swRev	SW-revision.																																																		
t	<p>Timestamp of the last change in one of the attribute(s) representing the value of the data or in the q attribute. For the different CDCs, t applies to the following data attributes:</p> <table> <tr> <th>CDC</th><th>data attribute t applies to</th></tr> <tr><td>SPS</td><td>stVal</td></tr> <tr><td>DPS</td><td>stVal</td></tr> <tr><td>INS</td><td>stVal</td></tr> <tr><td>ENS</td><td>stVal</td></tr> <tr><td>ACT</td><td>general, phsA, phsB, phsC, neut</td></tr> <tr><td>ACD</td><td>general, dirGeneral, phsA, dirPhsA, phsB, dirPhsB, phsC, dirPhsC, neut, dirNeut</td></tr> <tr><td>SEC</td><td>cnt</td></tr> <tr><td>BCR</td><td>actVal</td></tr> <tr><td>HST</td><td>hstCnt</td></tr> <tr><td>VSS</td><td>stVal</td></tr> <tr><td>MV</td><td>mag, range</td></tr> <tr><td>CMV</td><td>cVal, range</td></tr> <tr><td>SAV</td><td>instMag</td></tr> <tr><td>HMV</td><td>Har</td></tr> <tr><td>HWYE</td><td>phsAHar, phsBHar, phsCHar, neutHar, netHar, resHar</td></tr> <tr><td>HDEL</td><td>phsABHar, phsBCHar, phsCAHar</td></tr> <tr><td>SPC</td><td>stVal</td></tr> <tr><td>DPC</td><td>stVal</td></tr> <tr><td>INC</td><td>stVal</td></tr> <tr><td>ENC</td><td>stVal</td></tr> <tr><td>BSC</td><td>valWTr</td></tr> <tr><td>ISC</td><td>valWTr</td></tr> <tr><td>APC</td><td>mxVal</td></tr> <tr><td>BAC</td><td>mxVal</td></tr> </table>	CDC	data attribute t applies to	SPS	stVal	DPS	stVal	INS	stVal	ENS	stVal	ACT	general, phsA, phsB, phsC, neut	ACD	general, dirGeneral, phsA, dirPhsA, phsB, dirPhsB, phsC, dirPhsC, neut, dirNeut	SEC	cnt	BCR	actVal	HST	hstCnt	VSS	stVal	MV	mag, range	CMV	cVal, range	SAV	instMag	HMV	Har	HWYE	phsAHar, phsBHar, phsCHar, neutHar, netHar, resHar	HDEL	phsABHar, phsBCHar, phsCAHar	SPC	stVal	DPC	stVal	INC	stVal	ENC	stVal	BSC	valWTr	ISC	valWTr	APC	mxVal	BAC	mxVal
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SPS	stVal																																																		
DPS	stVal																																																		
INS	stVal																																																		
ENS	stVal																																																		
ACT	general, phsA, phsB, phsC, neut																																																		
ACD	general, dirGeneral, phsA, dirPhsA, phsB, dirPhsB, phsC, dirPhsC, neut, dirNeut																																																		
SEC	cnt																																																		
BCR	actVal																																																		
HST	hstCnt																																																		
VSS	stVal																																																		
MV	mag, range																																																		
CMV	cVal, range																																																		
SAV	instMag																																																		
HMV	Har																																																		
HWYE	phsAHar, phsBHar, phsCHar, neutHar, netHar, resHar																																																		
HDEL	phsABHar, phsBCHar, phsCAHar																																																		
SPC	stVal																																																		
DPC	stVal																																																		
INC	stVal																																																		
ENC	stVal																																																		
BSC	valWTr																																																		
ISC	valWTr																																																		
APC	mxVal																																																		
BAC	mxVal																																																		
tOpOk	The time stamp with the time, when an output of a controllable object is activated following a control command. For details, see opRcvd.																																																		

Data attribute name	Semantics																		
tstEna	<p>Switch between original data source (as defined with setSrcRef and setSrcCB) for a reference and test data source (as defined with setTstRef and setTstCB). The concept is explained in the following drawing.</p> <p>In a normal operation, the LN xxxx receives as an input the signal Out from LN yyyy. The data attribute xxxx.InRef1.setSrcRef points to yyyy.Out. For functional testing of the LN xxxx, a logical node GTST may be used to generate test patterns. In that case, the LN xxxx shall receive the input from LN GTST; e.g. the signal SPCSO1. This is indicated by the data attribute xxx.InRef1.setTstRef. By setting xxx.InRef1.tstEna to TRUE, the LN xxxx will start receiving the signal InRef1 from GTST instead of yyyy.</p>																		
units	<p>Units of the attribute(s) representing the value of the data. For the different CDCs, units applies to the following data attributes and service parameters:</p> <table border="1"> <thead> <tr> <th>CDC</th><th>data attribute units applies to</th></tr> </thead> <tbody> <tr> <td>BCR</td><td>actVal, frVal, pulsQty</td></tr> <tr> <td>MV</td><td>instMag, mag, subMag, rangeC</td></tr> <tr> <td>CMV</td><td>instCVal.mag, cVal.mag, subCVal.mag, rangeC</td></tr> <tr> <td>SAV</td><td>instMag, min, max</td></tr> <tr> <td>HST</td><td>hstVal</td></tr> <tr> <td>APC</td><td>mxVal, subVal, minVal, maxVal, stepSize; service parameter ctiVal</td></tr> <tr> <td>BAC</td><td>mxVal, subVal, minVal, maxVal, stepSize</td></tr> <tr> <td>ASG</td><td>setMag, minVal, maxVal, stepSize</td></tr> </tbody> </table>	CDC	data attribute units applies to	BCR	actVal, frVal, pulsQty	MV	instMag, mag, subMag, rangeC	CMV	instCVal.mag, cVal.mag, subCVal.mag, rangeC	SAV	instMag, min, max	HST	hstVal	APC	mxVal, subVal, minVal, maxVal, stepSize; service parameter ctiVal	BAC	mxVal, subVal, minVal, maxVal, stepSize	ASG	setMag, minVal, maxVal, stepSize
CDC	data attribute units applies to																		
BCR	actVal, frVal, pulsQty																		
MV	instMag, mag, subMag, rangeC																		
CMV	instCVal.mag, cVal.mag, subCVal.mag, rangeC																		
SAV	instMag, min, max																		
HST	hstVal																		
APC	mxVal, subVal, minVal, maxVal, stepSize; service parameter ctiVal																		
BAC	mxVal, subVal, minVal, maxVal, stepSize																		
ASG	setMag, minVal, maxVal, stepSize																		
valRev	<p>Uniquely identifies the revision of the preconfiguration of configuration values (FC= CF) in a logical device or logical node instance through a SCL file. ValRev has to be changed at least on any change of preconfigured values within an SCL file for this logical device or logical node. How this is detected and performed is left to the user. For further details, see as well Annex C.</p> <p>The change of ValRev shall be done with the following semantic:</p> <ul style="list-style-type: none"> – if the value change is done in the IED only through communication services or through the local HMI, the value shall be increased by one, – if the value change is done in the configuration file, the value shall be increased by 10'000. 																		
valWTr	Value with transient indication.																		
vendor	Name of the vendor.																		
xD	Description of the value of the x-axis of a curve.																		
xDU	Description of the value of the x-axis of a curve in UNICODE.																		
xUnits	Unit of the x-axis of a curve.																		
yD	Description of the value of the y-axis of a curve.																		
yDU	Description of the value of the x-axis of a curve in UNICODE.																		
yUnits	Unit of the y-axis of a curve.																		
zD	Description of the value of the z-axis of a curve.																		
zDU	Description of the value of the x-axis of a curve in UNICODE.																		

Data attribute name	Semantics						
zeroDb	<p>Configuration parameter used to calculate the range around zero, where the analogue value will be forced to zero. The value shall represent the percentage of difference between max and min in units of 0,001 %. For the different CDCs, zeroDb applies to the following data attributes:</p> <table> <tr> <th>CDC</th><th>data attribute zeroDb applies to</th></tr> <tr> <td>MV</td><td>mag</td></tr> <tr> <td>CMV</td><td>cVal.mag</td></tr> </table>	CDC	data attribute zeroDb applies to	MV	mag	CMV	cVal.mag
CDC	data attribute zeroDb applies to						
MV	mag						
CMV	cVal.mag						
zUnits	Unit of the z-axis of a curve.						

Annex A (normative)

Value range for units and multiplier

The units shall be SI units. The enumeration shall be as defined in Table A.1, Table A.2, Table A.3 and Table A.4. The multiplier shall be represented as an enumeration where the value of the enumeration equals the exponent of the multiplier value in base 10, as defined in Table A.5.

Table A.1 – SI units: base units

Value	Quantity	Unit name	Symbol
1	None	dimensionless	none
2	Length	meter	m
3	Mass	kilogram	kg
4	Time	second	s
5	Current	ampere	A
6	Temperature	Kelvin	K
7	Amount of substance	mole	mol
8	Luminous intensity	candela	cd

Table A.2 – SI units: derived units

Value	Quantity	Unit name	Symbol
9	Plane angle	degrees	deg
10	Plane angle	radian	rad
11	Solid angle	steradian	sr
21	Absorbed dose	Gray (J/kg)	Gy
22	Activity	becquerel (1/s)	q
23	Relative temperature	degrees Celsius	°C
24	Dose equivalent	sievert (J/kg)	Sv
25	Electric capacitance	farad (C/V)	F
26	Electric charge	coulomb (As)	C
27	Electric conductance	siemens (A/V)	S
28	Electric inductance	henry (Wb/A)	H
29	Electric potential	volt (W/A)	V
30	Electric resistance	ohm (V/A)	Ω
31	Energy	joule (N m)	J
32	Force	newton (kg m/s ²)	N
33	Frequency	hertz (1/s)	Hz
34	Illuminance	lux (lm/m ²)	lx
35	Luminous flux	lumen (cd sr)	Lm
36	Magnetic flux	weber (V s)	Wb
37	Magnetic flux density	tesla (Wb/m ²)	T
38	Power	watt (J/s)	W
39	Pressure	pascal (N/m ²)	Pa

Table A.3 – SI units: extended units

Value	Quantity	Unit name	Symbol
41	Area	square meter (m ²)	m ²
42	Volume	cubic meter (m ³)	m ³
43	Velocity	meters per second (m/s)	ms ⁻¹
44	Acceleration	meters per second ² (m/s ²)	ms ⁻²
45	Volumetric flow rate	cubic meters per second (m ³ /s)	m ³ s ⁻¹
46	Fuel efficiency	meters/cubic meter (m/m ³)	m/m ³
47	Moment of mass	kilogram meter (kg m)	M
48	Density	kilogram/cubic meter (kg/m ³)	kg/m ³
49	Viscosity	meter square/second (m ² /s)	m ² /s
50	Thermal conductivity	watt/meter Kelvin (W/m K)	W/m K
51	Heat capacity	joule/Kelvin (J/K)	J/K
52	Concentration	parts per million	ppm
53	Rotational speed	rotations per second (1/s)	s ⁻¹
54	Angular velocity	radian per second (rad/s)	rads ⁻¹
55	Insolation	watt per square meter	W/m ²
56	Insolation energy	watt seconds per square meter	J/m ²
57	Electric conductivity	siemens per meter	S/m
58	Temperature change rate	kelvin per second	K/s
59	Pressure change rate	pascal per second	Pa/s
60	Specific heat	joule per kilogram per kelvin	J/kg K

Table A.4 – SI units: industry specific units

Value	Quantity	Unit name	Symbol
61	Apparent power	volt ampere (VA)	VA
62	Real power	watts (I ² R)	W
63	Reactive power	volt ampere reactive (VISinθ)	VA _r
64	Phase angle	degrees	θ
65	Power factor	(dimensionless)	Cosθ
66	Volt seconds	volt seconds (Ws/A)	Vs
67	Volts squared	volt square (W ² /A ²)	V ²
68	Amp seconds	amp second (As)	As
69	Amps squared	amp square (A ²)	A ²
70	Amps squared time	amp square second (A ² s)	A ² t
71	Apparent energy	volt ampere hours	VAh
72	Real energy	watt hours	Wh
73	Reactive energy	volt ampere reactive hours	VA _r h
74	Magnetic flux	volts per hertz	V/Hz
75	Rate of change of frequency	hertz per second	Hz/s
76	Number of characters	characters	char
77	Baud	characters per second	char/s

Value	Quantity	Unit name	Symbol
78	Turbine inertia	kg square meter	kgm ²
79	Sound pressure level	decibel	dB
80	Heat rate	joule per watt-hour	J/Wh
81	Ramp rate	watt per second	W/s
82	Flow rate	litres per second	L/s
83	Power level	power measurement relative to 1 mW	dBm

Table A.5 – Multiplier

Value	Multiplier value	Name	Symbol
–24	10 ^{–24}	Yocto	y
–21	10 ^{–21}	Zepto	z
–18	10 ^{–18}	Atto	a
–15	10 ^{–15}	Femto	f
–12	10 ^{–12}	Pico	p
–9	10 ^{–9}	Nano	n
–6	10 ^{–6}	Micro	μ
–3	10 ^{–3}	Milli	m
–2	10 ^{–2}	Centi	c
–1	10 ^{–1}	Deci	d
0	1		
1	10 ¹	Deca	da
2	10 ²	Hecto	h
3	10 ³	Kilo	k
6	10 ⁶	Mega	M
9	10 ⁹	Giga	G
12	10 ¹²	Tera	T
15	10 ¹⁵	Peta	P
18	10 ¹⁸	Exa	E
21	10 ²¹	Zetta	Z
24	10 ²⁴	Yotta	Y

NOTE A value that is representing a percentage can use the unit 1 (dimensionless) and a multiplier –2.

Annex B (informative)

Functional constraints

The functional constraints are defined in IEC 61850-7-2. Those that are relevant for this part of IEC 61850 are repeated here for better reading of the standard. See Table B.1.

Table B.1 – Functional constraints

FunctionalConstraint values			
FC	Semantic	Services allowed	Initial values/storage/ explanation
ST	Status information	DataAttribute shall represent status information whose value may be read, substituted, reported, and logged but shall not be writeable.	Initial value of the DataAttribute shall be taken from the process.
MX	Measurands (analogue values)	DataAttribute shall represent measurand information whose value may be read, substituted, reported, and logged but shall not be writeable.	Initial value of the DataAttribute shall be taken from the process.
SP	Setting (outside setting group)	DataAttribute shall represent setting parameter information whose value is read and may be written. Changes of values shall become effective immediately, and may be reported.	Initial value of the DataAttribute shall be as configured; value shall be non-volatile.
SV	Substitution	DataAttribute shall represent substitution information whose value may be written to substitute the value attribute and read. A value change may be reported.	If the value of the DataAttribute is volatile then the initial value shall be FALSE, else the value should be as set or configured.
CF	Configuration	DataAttribute shall represent configuration information whose value may be written and read. Values written may become effective immediately or deferred by reasons outside the scope of this standard. Value changes may be reported.	Initial value of the DataAttribute shall be as configured; value shall be non-volatile.
DC	Description	DataAttribute shall represent description information whose value may be written and read.	Initial value of the DataAttribute shall be as configured; value shall be non-volatile.
SG	Setting group	Logical devices that implement the SGCB class maintain multiple grouped values of all instances of DataAttributes with functional constraint SG. Each group contains one value for each DataAttribute. DataAttributes with functional constraint SG shall be the current active value (for details, see IEC 61850-7-2). DataAttributes with FC=SG shall not be writeable.	Initial value of the DataAttribute shall be as configured; value shall be non-volatile.
SE	Setting group editable	DataAttribute that can be edited by SGCB services. Defines the edit buffer for the value sets belonging to attributes with FC=SG.	Value of the DataAttribute shall be available after SelectEditSG service has been processed.
SR	Service response	DataAttribute shall represent data from different process objects with the same tracking object whose values can be used to be reported and logged; the values shall not be writeable. These attributes are used for service tracking (see IEC 61850-7-2).	Initial value of the DataAttribute are a private issue, e.g., all zero (except for times stamp).
OR	Operate received	DataAttribute shall represent the result of an Operate request at the data object receiving the Operate request, even if the execution of the Operate is blocked.	Initial value is irrelevant / arbitrary
BL	Blocking	DataAttribute is used for blocking value updates	If the value of the DataAttribute is volatile then the initial value shall be FALSE, else the value should be as set or configured.
EX	Extended definition (application name space)	DataAttribute shall represent an application name space. Application name spaces are used to define the semantic definitions of LNs, data object class, and DataAttributes as specified in 61850-7-3 and IEC 61850-7-4. DataAttributes with FC=EX shall not be writeable, Note that private extensions of control blocks may use the FC EX at SCSM level.	Value of the DataAttribute shall be as configured; value shall be non-volatile.

Annex C
(normative)
Tracking of configuration revisions

		Issue	Impact / Comment	Where is the change made?		configRev	paramRev	valRev	confRev
				In config file	In IED only				
Configuration	Data model and semantic	Semantic change within a logical device / logical node	A logical node gets a new semantic use; e.g. a instance of a LN CSWI is now serving a different physical switch or an instance of a logical node PDIS is now used for another zone. A data gets a new semantic use; e.g. the use of GGIO.Alm1 changes from "Door open" to "Fire alarm".			x			
		Change of domain data model (presence of LNs, Data, Data Attributes; Instance names)	Available information. Identification of the information.	Through IED configuration tool		x			
Operation / pre-configuration	Communication behaviour	Content of data sets; presence of data sets and control blocks	Subscribers of GOOSE or sampled value messages may be affected. Preconfigured clients for reporting are affected.	Through system or IED configuration tool	Communication services (where applicable) or local HMI				x
		Enabling and disabling control blocks							
	Changing selected values of control blocks (for details, see IEC 61850-7-2)	Message content may not be as expected (reference to data set may change). For sampled values, sample rate may be changed. For sampled values, message structure may be changed.	Through system or IED configuration tool (pre-configuration)					x	
	Settings and setting groups	Editing values of setting groups (SE)					x		
		Change of a setting (SP)					x		
		Change of the active setting group (SG)	Preconfigured active setting group. Change online of active SG through specific service.						
	Configuration attributes	Change of the value of a CF attribute							x

Annex D (normative) SCL enumerations

```

<?xml version="1.0" encoding="UTF-8"?>
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    <!-- Common Data Classes from 7-3 FDIS 2010-03-10 -->
    <DOType id="SPS" cdc="SPS">
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      <DA name="subVal" bType="BOOLEAN" fc="SV" desc="TRUE | FALSE" cond="PICS_SUBST"/>
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      <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
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      <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
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</IEC61850>

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dchg="true" cond="M"/>
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  <DA name="dirPhsB" bType="Enum" fc="ST" type="dir" desc="unknown | forward | backward" dchg="true"
cond="GC_2_2"/>
  <DA name="phsC" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="GC_2_3"/>
  <DA name="dirPhsC" bType="Enum" fc="ST" type="dir" desc="unknown | forward | backward" dchg="true"
cond="GC_2_3"/>
  <DA name="neut" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="GC_2_4"/>
  <DA name="dirNeut" bType="Enum" fc="ST" type="dir" desc="unknown | forward | backward" dchg="true"
cond="GC_2_4"/>
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  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
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  <DA name="frPd" bType="INT32" fc="CF" desc="" dchg="true" cond="GC_2_1"/>
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  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="M"/>
  <DA name="numPts" bType="INT16U" fc="CF" desc="0 &lt; numPts &lt; maxPts-1" cond="M"/>
  <DA name="hstRangeC" bType="Struct" type="Point" count="numPts" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="xUnits" bType="Struct" type="Unit" fc="CF" desc="" cond="M"/>
  <DA name="yUnits" bType="Struct" type="Unit" fc="CF" desc="" cond="O"/>
  <DA name="units" bType="Struct" type="Unit" fc="CF" desc="" cond="O"/>
  <DA name="maxPts" bType="INT16U" fc="CF" desc="" cond="M"/>
  <DA name="xC" bType="VisString255" fc="DC" desc="" cond="M"/>
  <DA name="xDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="yC" bType="VisString255" fc="DC" desc="" cond="O"/>
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  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
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  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
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  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="M"/>
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  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
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  <DA name="range" bType="Enum" fc="MX" type="range" desc="normal|high|low|high-high|low-low" dchg="true"
cond="O"/>
  <DA name="q" bType="Quality" fc="MX" desc="" qchg="true" cond="M"/>
  <DA name="t" bType="Timestamp" fc="MX" desc="" cond="M"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
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  <DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
  <DA name="units" bType="Struct" type="Unit" fc="CF" desc="see Annex A" dchg="true" cond="O"/>
  <DA name="db" bType="INT32U" fc="CF" desc="0 ... 100 000" dchg="true" cond="O"/>
  <DA name="zeroDb" bType="INT32U" fc="CF" desc="0 ... 100 000" dchg="true" cond="O"/>
  <DA name="sVC" bType="Struct" type="ScaledValueConfig" fc="CF" desc="" dchg="true" cond="AC_SCAV"/>
  <DA name="rangeC" bType="Struct" type="RangeConfig" fc="CF" desc="" dchg="true" cond="GC_CON_range"/>
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cond="O"/>
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dchg="true" cond="O"/>
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  <DA name="t" bType="Timestamp" fc="MX" desc="" cond="M"/>
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  <DA name="dbAng" bType="INT32U" fc="CF" desc="0 ... 100 000" dchg="true" cond="O"/>
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    <DA name="magSVC" bType="Struct" type="ScaledValueConfig" fc="CF" desc="" dchg="true"
cond="AC_SCAV"/>
    <DA name="angSVC" bType="Struct" type="ScaledValueConfig" fc="CF" desc="" dchg="true" cond="AC_SCAV"/>
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cond="O"/>
    <DA name="smpRate" bType="INT32U" fc="CF" desc="" dchg="true" cond="O"/>
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    <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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    <DA name="t" bType="Timestamp" fc="MX" desc="" cond="O"/>
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    <DA name="sVC" bType="Struct" type="ScaledValueConfig" fc="CF" desc="" dchg="true" cond="AC_SCAV"/>
    <DA name="min" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
    <DA name="max" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
    <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
    <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
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    <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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    <SDO name="phsB" type="CMV" cond="GC_1"/>
    <SDO name="phsC" type="CMV" cond="GC_1"/>
    <SDO name="neut" type="CMV" cond="GC_1"/>
    <SDO name="net" type="CMV" cond="GC_1"/>
    <SDO name="res" type="CMV" cond="GC_1"/>
    <DA name="angRef" bType="Enum" fc="CF" type="angRef" desc="Va | Vb | Vc | Aa | Ab | Ac | Vab | Vbc | Vca |
Vother | Aother | Synchrophasor" dchg="true" cond="O"/>
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    <SDO name="phsBC" type="CMV" cond="GC_1"/>
    <SDO name="phsCA" type="CMV" cond="GC_1"/>
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Vother | Aother | Synchrophasor" dchg="true" cond="O"/>
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    <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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<DA name="hvRef" bType="Enum" type="hvRef" fc="CF" desc="fundamental | rms | absolute" dchg="true"
cond="O"/>
<DA name="rmsCyc" bType="INT16U" fc="CF" desc="" dchg="true" cond="AC_RMS_M"/>
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<DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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  <SDO name="phsCHar" type="CMV" count="numHar" cond="O"/>
  <SDO name="neutHar" type="CMV" count="numHar" cond="O"/>
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  <SDO name="resHar" type="CMV" count="numHar" cond="O"/>
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  <DA name="frequency" bType="FLOAT32" fc="CF" desc="fundamental frequency" dchg="true" cond="M"/>
  <DA name="hvRef" bType="Enum" fc="CF" type="hvRef" desc="fundamental | rms | absolute" dchg="true"
cond="O"/>
  <DA name="rmsCyc" bType="INT16U" fc="CF" desc="" dchg="true" cond="AC_RMS_M"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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cond="O"/>
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  <DA name="stSeld" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subVal" bType="BOOLEAN" fc="SV" desc="FALSE | TRUE" cond="PICS_SUBST"/>
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  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
  <DA name="pulseConfig" bType="Struct" type="PulseConfig" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="sboTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>

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<DA name="sboClass" bType="Enum" type="SboClasses" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
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<DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
<DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
<DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
<DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
<DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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<DOType id="DPC" cdc="DPC">
  <DA name="origin" bType="Struct" type="Originator" fc="ST" desc="" cond="AC_CO_O"/>
  <DA name="ctlNum" bType="INT8U" fc="ST" desc="0..255" cond="AC_CO_O"/>
  <DA name="stVal" bType="Dbpos" fc="ST" desc="intermediate-state | off | on | bad-state" dchg="true"
cond="M"/>
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  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="M"/>
  <DA name="stSeld" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subVal" bType="Dbpos" fc="SV" desc="intermediate-state | off | on | bad-state"
cond="PICS_SUBST"/>
  <DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
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  <DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
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  <DA name="sboClass" bType="Enum" type="SboClasses" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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  <DA name="ctlNum" bType="INT8U" fc="ST" desc="0..255" cond="AC_CO_O"/>
  <DA name="stVal" bType="INT32" fc="ST" desc="" dchg="true" cond="M"/>
  <DA name="q" bType="Quality" fc="ST" desc="" qchg="true" cond="M"/>
  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="M"/>
  <DA name="stSeld" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subVal" bType="INT32" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
  <DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="sboTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
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  <DA name="minVal" bType="INT32" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="maxVal" bType="INT32" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="stepSize" bType="INT32U" fc="CF" desc="1 ... (maxVal - minVal)" dchg="true" cond="O"/>
  <DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="units" bType="Struct" type="Unit" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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  <DA name="ctlNum" bType="INT8U" fc="ST" desc="0..255" cond="AC_CO_O"/>
  <DA name="stVal" bType="Enum" fc="ST" desc="" dchg="true" cond="M"/>
  <DA name="q" bType="Quality" fc="ST" desc="" qchg="true" cond="M"/>
  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="M"/>
  <DA name="stSeld" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>

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<DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
<DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="subVal" bType="Enum" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
<DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
<DA name="sboTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
<DA name="sboClass" bType="Enum" type="SboClasses" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
<DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
<DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
<DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
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<DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
<DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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  <DA name="origin" bType="Struct" type="Originator" fc="ST" desc="" cond="AC_CO_O"/>
  <DA name="ctlNum" bType="INT8U" fc="ST" desc="0..255" cond="AC_CO_O"/>
  <DA name="valWTr" bType="Struct" type="ValWithTrans" fc="ST" desc="" dchg="true" cond="AC_ST"/>
  <DA name="q" bType="Quality" fc="ST" desc="" qchg="true" cond="AC_ST"/>
  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="AC_ST"/>
  <DA name="stSeld" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subVal" bType="Struct" type="ValWithTrans" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
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  <DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="sboTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="sboClass" bType="Enum" type="SboClasses" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="minVal" bType="INT8" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="maxVal" bType="INT8" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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  <DA name="valWTr" bType="Struct" type="ValWithTrans" fc="ST" desc="" dchg="true" cond="AC_ST"/>
  <DA name="q" bType="Quality" fc="ST" desc="" qchg="true" cond="AC_ST"/>
  <DA name="t" bType="Timestamp" fc="ST" desc="" cond="AC_ST"/>
  <DA name="stSeld" bType="BOOLEAN" fc="ST" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subVal" bType="Struct" type="ValWithTrans" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
  <DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="sboTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
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  <DA name="minVal" bType="INT8" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="maxVal" bType="INT8" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
</DOType>
<DOType id="APC" cdc="APC">
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<DA name="ctlNum" bType="INT8U" fc="MX" desc="0..255" cond="AC_CO_O"/>
<DA name="mxVal" bType="Struct" type="AnalogueValue" fc="MX" desc="" dchg="true" cond="AC_ST"/>
<DA name="q" bType="Quality" fc="MX" desc="" qchg="true" cond="AC_ST"/>
<DA name="t" bType="Timestamp" fc="MX" desc="" cond="AC_ST"/>
<DA name="stSeld" bType="BOOLEAN" fc="MX" desc="" dchg="true" cond="AC_CO_O"/>
<DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
<DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
<DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
<DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="subVal" bType="Struct" type="AnalogueValue" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
<DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
<DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
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<DA name="sboClass" bType="Enum" type="SboClasses" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
<DA name="units" bType="Struct" type="Unit" fc="CF" desc="see Annex A" dchg="true" cond="O"/>
<DA name="db" bType="INT32U" fc="CF" desc="0 ... 100 000" dchg="true" cond="O"/>
<DA name="sVC" bType="Struct" type="ScaledValueConfig" fc="CF" desc="" dchg="true" cond="AC_SCAV"/>
<DA name="minVal" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
<DA name="maxVal" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
<DA name="stepSize" bType="Struct" type="AnalogueValue" fc="CF" desc="0 ... (maxVal - minVal)" dchg="true"
cond="O"/>
<DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
<DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
<DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
<DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
<DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
<DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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<DOType id="BAC" cdc="BAC">
  <DA name="origin" bType="Struct" type="Originator" fc="MX" desc="" cond="AC_CO_O"/>
  <DA name="ctlNum" bType="INT8U" fc="MX" desc="0..255" cond="AC_CO_O"/>
  <DA name="mxVal" bType="Struct" type="AnalogueValue" fc="MX" desc="" dchg="true" cond="AC_ST"/>
  <DA name="q" bType="Quality" fc="MX" desc="" qchg="true" cond="AC_ST"/>
  <DA name="t" bType="Timestamp" fc="MX" desc="" cond="AC_ST"/>
  <DA name="stSeld" bType="BOOLEAN" fc="MX" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="opRcvd" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="opOk" bType="BOOLEAN" fc="OR" desc="" dchg="true" cond="O"/>
  <DA name="tOpOk" bType="Timestamp" fc="OR" desc="" cond="O"/>
  <DA name="subEna" bType="BOOLEAN" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subVal" bType="Struct" type="AnalogueValue" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subQ" bType="Quality" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="subID" bType="VisString64" fc="SV" desc="" cond="PICS_SUBST"/>
  <DA name="blkEna" bType="BOOLEAN" fc="BL" desc="" cond="O"/>
  <DA name="persistent" bType="BOOLEAN" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="ctlModel" bType="Enum" type="CtlModels" fc="CF" desc="" dchg="true" cond="M"/>
  <DA name="sboTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="sboClass" bType="Enum" type="SboClasses" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="units" bType="Struct" type="Unit" fc="CF" desc="see Annex A" dchg="true" cond="O"/>
  <DA name="minVal" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="maxVal" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="stepSize" bType="Struct" type="AnalogueValue" fc="CF" desc="1 ... (maxVal - minVal)" dchg="true"
cond="O"/>
  <DA name="operTimeout" bType="INT32U" fc="CF" desc="" dchg="true" cond="AC_CO_O"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
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cond="AC_NSQ_M"/>
  <DA name="setVal" bType="BOOLEAN" fc="SE" desc="off (FALSE) | on (TRUE)" cond="AC_SG_M"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
</DOType>
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<DA name="setVal" bType="INT32" fc="SE" desc="" cond="AC_SG_M"/>
<DA name="minVal" bType="INT32" fc="CF" desc="" dchg="true" cond="O"/>
<DA name="maxVal" bType="INT32" fc="CF" desc="" dchg="true" cond="O"/>
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<DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
<DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
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<DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
<DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
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  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
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  <DA name="setSrcCB" bType="ObjRef" fc="SP" desc="Object Reference" dchg="true" cond="O"/>
  <DA name="setTstCB" bType="ObjRef" fc="SP" desc="Object Reference" dchg="true"
cond="GC_CON_setTstRef"/>
  <DA name="intAddr" bType="VisString255" fc="SP" desc="" dchg="true" cond="O"/>
  <DA name="tstEna" bType="BOOLEAN" fc="SP" desc="" dchg="true" cond="GC_2_1"/>
  <DA name="purpose" bType="VisString255" fc="DC" desc="" cond="O"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
</DOType>
<DOType id="TSG" cdc="TSG">
  <DA name="setTm" bType="Timestamp" fc="SP" desc="" dchg="true" cond="AC_NS_G_C1"/>
  <DA name="setCal" bType="Struct" type="CalendarTime" fc="SP" desc="" dchg="true" cond="AC_NS_G_C1"/>
  <DA name="setTm" bType="Timestamp" fc="SE" desc="" cond="AC_SG_C1"/>
  <DA name="setCal" bType="Struct" type="CalendarTime" fc="SE" desc="" cond="AC_SG_C1"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
</DOType>
<DOType id="CUG" cdc="CUG">
  <DA name="cur" bType="Currency" fc="SP" desc="ISO 4217 3-character currency code" dchg="true"
cond="AC_NS_G_M"/>
  <DA name="cur" bType="Currency" fc="SE" desc="ISO 4217 3-character currency code" cond="AC_SG_M"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
</DOType>
<DOType id="VSG" cdc="VSG">
  <DA name="setVal" bType="VisString255" fc="SP" desc="" dchg="true" cond="AC_NS_G_M"/>
  <DA name="setVal" bType="VisString255" fc="SE" desc="" cond="AC_SG_M"/>
  <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
</DOType>
<DOType id="ASG" cdc="ASG">
  <DA name="setMag" bType="Struct" type="AnalogueValue" fc="SP" desc="" dchg="true" cond="AC_NS_G_M"/>
  <DA name="setMag" bType="Struct" type="AnalogueValue" fc="SE" desc="" cond="AC_SG_M"/>
  <DA name="units" bType="Struct" type="Unit" fc="CF" desc="see Annex A" dchg="true" cond="O"/>
  <DA name="sVC" bType="Struct" type="ScaledValueConfig" fc="CF" desc="" dchg="true" cond="AC_SCAV"/>
  <DA name="minVal" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>
  <DA name="maxVal" bType="Struct" type="AnalogueValue" fc="CF" desc="" dchg="true" cond="O"/>

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    <DA name="stepSize" bType="Struct" type="AnalogueValue" fc="CF" desc="0 ... (maxVal - minVal)" dchg="true"
cond="O"/>
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    <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
</DOType>
<DOType id="CURVE" cdc="CURVE">
    <DA name="setCharact" bType="Enum" type="setCharact" fc="SP" desc="" dchg="true" cond="AC_NSNG_M"/>
    <DA name="setParA" bType="FLOAT32" fc="SP" desc="" dchg="true" cond="AC_NSNG_O"/>
    <DA name="setParB" bType="FLOAT32" fc="SP" desc="" dchg="true" cond="AC_NSNG_O"/>
    <DA name="setParC" bType="FLOAT32" fc="SP" desc="" dchg="true" cond="AC_NSNG_O"/>
    <DA name="setParD" bType="FLOAT32" fc="SP" desc="" dchg="true" cond="AC_NSNG_O"/>
    <DA name="setParE" bType="FLOAT32" fc="SP" desc="" dchg="true" cond="AC_NSNG_O"/>
    <DA name="setParF" bType="FLOAT32" fc="SP" desc="" dchg="true" cond="AC_NSNG_O"/>
    <DA name="setCharact" bType="Enum" type="setCharact" fc="SE" desc="" cond="AC_SG_M"/>
    <DA name="setParA" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="setParB" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="setParC" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="setParD" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="setParE" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="setParF" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="d" bType="VisString255" fc="DC" desc="Text" cond="O"/>
    <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
</DOType>
<DOType id="CSG" cdc="CSG">
    <DA name="pointZ" bType="FLOAT32" fc="SP" desc="" cond="AC_NSNG_O"/>
    <DA name="numPts" bType="INT16U" fc="SP" desc="1 &lt; numPts &lt; maxPts-1" cond="AC_NSNG_M"/>
    <DA name="crvPts" bType="Struct" type="Point" count="maxPts" fc="SP" desc="" cond="AC_NSNG_M"/>
    <DA name="pointZ" bType="FLOAT32" fc="SE" desc="" cond="AC_SG_O"/>
    <DA name="numPts" bType="INT16U" fc="SE" desc="1 &lt; numPts &lt; maxPts-1" cond="AC_SG_M"/>
    <DA name="crvPts" bType="Struct" type="Point" count="maxPts" fc="SE" desc="" cond="AC_SG_M"/>
    <DA name="xUnit" bType="Struct" type="Unit" fc="CF" desc="" cond="M"/>
    <DA name="yUnit" bType="Struct" type="Unit" fc="CF" desc="" cond="M"/>
    <DA name="zUnit" bType="Struct" type="Unit" fc="CF" desc="" cond="O"/>
    <DA name="maxPts" bType="INT16U" fc="CF" desc="" cond="M"/>
    <DA name="xD" bType="VisString255" fc="DC" desc="" cond="M"/>
    <DA name="xDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="yD" bType="VisString255" fc="DC" desc="" cond="M"/>
    <DA name="yDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="zD" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="zDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="d" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>
</DOType>
<DOType id="DPL" cdc="DPL">
    <DA name="vendor" bType="VisString255" fc="DC" desc="" cond="M"/>
    <DA name="hwRev" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="swRev" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="serNum" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="model" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="location" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="name" bType="VisString64" fc="DC" desc="" cond="O"/>
    <DA name="owner" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="ePSName" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="primeOper" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="secondOper" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="latitude" bType="FLOAT32" fc="DC" desc="" cond="O"/>
    <DA name="longitude" bType="FLOAT32" fc="DC" desc="" cond="O"/>
    <DA name="altitude" bType="FLOAT32" fc="DC" desc="" cond="O"/>
    <DA name="mrID" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="d" bType="VisString255" fc="DC" desc="" cond="O"/>
    <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
    <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
    <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLN_M"/>

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</DOType>
<DOType id="LPL" cdc="LPL">
  <DA name="vendor" bType="VisString255" fc="DC" desc="" cond="M"/>
  <DA name="swRev" bType="VisString255" fc="DC" desc="" cond="M"/>
  <DA name="d" bType="VisString255" fc="DC" desc="" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="configRev" bType="VisString255" fc="DC" desc="" cond="AC_LN0_M"/>
  <DA name="paramRev" bType="INT32" fc="ST" desc="" dchg="true" cond="O"/>
  <DA name="valRev" bType="INT32" fc="ST" desc="" dchg="true" cond="O"/>
  <DA name="IdNs" bType="VisString255" fc="EX" desc="shall be included in LLN0 only;" cond="AC_LN0_EX"/>
</DOType>
<DOType id="CSD" cdc="CSD">
  <DA name="xUnits" bType="Struct" type="Unit" fc="DC" desc="" cond="M"/>
  <DA name="xD" bType="VisString255" fc="DC" desc="" cond="M"/>
  <DA name="xDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="yUnits" bType="Struct" type="Unit" fc="DC" desc="" cond="M"/>
  <DA name="yD" bType="VisString255" fc="DC" desc="" cond="M"/>
  <DA name="yDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="zUnits" bType="Struct" type="Unit" fc="DC" desc="" cond="O"/>
  <DA name="zD" bType="VisString255" fc="DC" desc="" cond="O"/>
  <DA name="zDU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="numPts" bType="INT16U" fc="DC" desc=">1" cond="M"/>
  <DA name="crvPts" bType="Struct" type="Point" count="numPts" fc="DC" desc="" cond="M"/>
  <DA name="d" bType="VisString255" fc="DC" desc="" cond="O"/>
  <DA name="dU" bType="Unicode255" fc="DC" desc="" cond="O"/>
  <DA name="cdcNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="cdcName" bType="VisString255" fc="EX" desc="" cond="AC_DLND_A_M"/>
  <DA name="dataNs" bType="VisString255" fc="EX" desc="" cond="AC_DLND_M"/>
</DOType>
<DAType id="AnalogueValue">
  <BDA name="i" bType="INT32" cond="GC_1" desc="The value of i shall be an integer representation of the measured value."/>
  <BDA name="f" bType="FLOAT32" cond="GC_1" desc="The value of f shall be the FLOAT representation of the measured value. f shall represent the technological value in SI units."/>
</DAType>
<DAType id="ScaledValueConfig">
  <BDA name="scaleFactor" bType="FLOAT32" cond="M" desc="Scaling factor"/>
  <BDA name="offset" bType="FLOAT32" cond="M" desc="Offset"/>
</DAType>
<DAType id="RangeConfig">
  <BDA name="hhLim" bType="Struct" type="AnalogueValue" cond="M" desc="Shall be the configuration parameter used in the context with the range attribute as defined in clause 8."/>
  <BDA name="hLim" bType="Struct" type="AnalogueValue" cond="M" desc="Shall be the configuration parameter used in the context with the range attribute as defined in clause 8."/>
  <BDA name="lLim" bType="Struct" type="AnalogueValue" cond="M" desc="Shall be the configuration parameter used in the context with the range attribute as defined in clause 8."/>
  <BDA name="lLim" bType="Struct" type="AnalogueValue" cond="M" desc="Shall be the configuration parameter used in the context with the range attribute as defined in clause 8."/>
  <BDA name="min" bType="Struct" type="AnalogueValue" cond="M" desc="Shall represent the minimum process measurement for which values of i or f are considered within process limits. If the value is lower, Quality shall be set accordingly (Quality.detailQual.outOfRange=TRUE results in Quality.validity=questionable)."/>
  <BDA name="max" bType="Struct" type="AnalogueValue" cond="M" desc="Shall represent the maximum process measurement for which values of i or f are considered within process limits. If the value is higher, Quality shall be set accordingly (Quality.detailQual.outOfRange=TRUE results in Quality.validity=questionable)."/>
  <BDA name="limDb" bType="INT32U" cond="O" desc="0 ... 100 000. Limit hysteresis. The value shall represent the percentage between max and min in units of 0,001 %. If limDb is not present, no hysteresis calculation is made"/>
</DAType>
<DAType id="ValWithTrans">
  <BDA name="posVal" bType="INT8" cond="M" desc="Step position."/>
  <BDA name="transInd" bType="BOOLEAN" cond="O" desc="Whether the equipment is in a transient state."/>
</DAType>
<DAType id="PulseConfig">
  <BDA name="cmdQual" bType="Enum" type="cmdQual" cond="M" desc="Shall define if the control output is a pulse output or a persistent output. If 'cmdQual=pulse', the duration of the pulse shall be defined with '[onDur,offDur,numPls]'. If 'cmdQual=persistent', the deactivation of the output pulse is a local issue determined in the server."/>
  <BDA name="onDur" bType="INT32U" cond="M" desc="Duration of the pulse in ms. If set to 0, it means that the duration is locally defined."/>
  <BDA name="offDur" bType="INT32U" cond="M" desc="Duration between two pulses in ms. If set to 0, it means that the duration is locally defined."/>
  <BDA name="numPls" bType="INT32U" cond="M" desc="Number of pulses that are generated."/>
</DAType>
<DAType id="Originator">

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        <BDA name="orCat" bType="Enum" type="orCategory" cond="M" desc="Originator category indicates who/what
caused the change of a controllable value. See OriginatorCategory."/>
        <BDA name="orIdent" bType="Octet64" cond="M" desc="Originator identification shall show the address of the
originator who caused the change of the value. If NULL, originator of a particular action is not known or is not reported."/>
    </DAType>
    <DAType id="Unit">
        <BDA name="SIUnit" bType="Enum" type="SIUnit" cond="M" desc="See SIUnits."/>
        <BDA name="multiplier" bType="Enum" type="multiplier" cond="O" desc="The default value is 0 (i.e. multiplier =
1). See Multiplier."/>
    </DAType>
    <DAType id="Vector">
        <BDA name="mag" bType="Struct" type="AnalogueValue" cond="M" desc="The magnitude of the complex
value."/>
        <BDA name="ang" bType="Struct" type="AnalogueValue" cond="O" desc="The angle of the complex value in
degrees. The angle reference is defined in the context where the Vector type is used. - 180 ... 180"/>
    </DAType>
    <DAType id="Point">
        <BDA name="xVal" bType="FLOAT32" cond="M" desc="The x value of a curve point."/>
        <BDA name="yVal" bType="FLOAT32" cond="M" desc="The y value of a curve point."/>
        <BDA name="zVal" bType="FLOAT32" cond="O" desc="The z value of a curve point."/>
    </DAType>
    <DAType id="Cell">
        <BDA name="xStart" bType="FLOAT32" cond="M" desc="The x start (lower left) value of a cell."/>
        <BDA name="xEnd" bType="FLOAT32" cond="O" desc="The x end (upper right) value of a cell."/>
        <BDA name="yStart" bType="FLOAT32" cond="O" desc="The y start (lower left) value of a cell."/>
        <BDA name="yEnd" bType="FLOAT32" cond="O" desc="The y end (upper right) value of a cell."/>
    </DAType>
    <DAType id="CalendarTime">
        <BDA name="occ" bType="INT16U" cond="M" desc="The x start (lower left) value of a cell."/>
        <BDA name="occType" bType="Enum" type="occType" cond="M" desc="The x end (upper right) value of a
cell."/>
        <BDA name="occPer" bType="Enum" type="occPer" cond="M" desc="The y start (lower left) value of a cell."/>
        <BDA name="weekDay" bType="Enum" type="weekDay" cond="M" desc="The y end (upper right) value of a
cell."/>
        <BDA name="month" bType="Enum" type="month" cond="M" desc="The y end (upper right) value of a cell."/>
        <BDA name="day" bType="INT8U" cond="M" desc="The y end (upper right) value of a cell."/>
        <BDA name="hr" bType="INT8U" cond="M" desc="0..23 hour"/>
        <BDA name="mn" bType="INT8U" cond="M" desc="0..59 minute"/>
    </DAType>
    <!-- Enums from 7-3 -->
    <EnumType id="cmdQual">
        <EnumVal ord="0">pulse</EnumVal>
        <EnumVal ord="1">persistent</EnumVal>
    </EnumType>
    <EnumType id="CtlModels">
        <EnumVal ord="0">status-only</EnumVal>
        <EnumVal ord="1">direct-with-normal-security</EnumVal>
        <EnumVal ord="2">sbo-with-normal-security</EnumVal>
        <EnumVal ord="3">direct-with-enhanced-security</EnumVal>
        <EnumVal ord="4">sbo-with-enhanced-security</EnumVal>
    </EnumType>
    <EnumType id="SboClasses">
        <EnumVal ord="0">operate-once</EnumVal>
        <EnumVal ord="1">operate-many</EnumVal>
    </EnumType>
    <EnumType id="orCategory">
        <EnumVal ord="0">not-supported</EnumVal>
        <EnumVal ord="1">bay-control</EnumVal>
        <EnumVal ord="2">station-control</EnumVal>
        <EnumVal ord="3">remote-control</EnumVal>
        <EnumVal ord="4">automatic-bay</EnumVal>
        <EnumVal ord="5">automatic-station</EnumVal>
        <EnumVal ord="6">automatic-remote</EnumVal>
        <EnumVal ord="7">maintenance</EnumVal>
        <EnumVal ord="8">process</EnumVal>
    </EnumType>
    <EnumType id="occType">
        <EnumVal ord="0">Time</EnumVal>
        <EnumVal ord="1">WeekDay</EnumVal>
        <EnumVal ord="2">WeekOfYear</EnumVal>
        <EnumVal ord="3">DayOfMonth</EnumVal>
        <EnumVal ord="4">DayOfYear</EnumVal>
    </EnumType>

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<EnumType id="month">
  <EnumVal ord="0">reserved</EnumVal>
  <EnumVal ord="1">January</EnumVal>
  <EnumVal ord="2">February</EnumVal>
  <EnumVal ord="3">March</EnumVal>
  <EnumVal ord="4">April</EnumVal>
  <EnumVal ord="5">May</EnumVal>
  <EnumVal ord="6">June</EnumVal>
  <EnumVal ord="7">July</EnumVal>
  <EnumVal ord="8">August</EnumVal>
  <EnumVal ord="9">September</EnumVal>
  <EnumVal ord="10">October</EnumVal>
  <EnumVal ord="11">November</EnumVal>
  <EnumVal ord="12">December</EnumVal>
</EnumType>
<EnumType id="occPer">
  <EnumVal ord="0">Hour</EnumVal>
  <EnumVal ord="1">Day</EnumVal>
  <EnumVal ord="2">Week</EnumVal>
  <EnumVal ord="3">Month</EnumVal>
  <EnumVal ord="4">Year</EnumVal>
</EnumType>
<EnumType id="weekDay">
  <EnumVal ord="0">reserved</EnumVal>
  <EnumVal ord="1">Monday</EnumVal>
  <EnumVal ord="2">Tuesday</EnumVal>
  <EnumVal ord="3">Wednesday</EnumVal>
  <EnumVal ord="4">Thursday</EnumVal>
  <EnumVal ord="5">Friday</EnumVal>
  <EnumVal ord="6">Saturday</EnumVal>
  <EnumVal ord="7">Sunday</EnumVal>
</EnumType>
<EnumType id="dir">
  <EnumVal ord="0">unknown</EnumVal>
  <EnumVal ord="1">forward</EnumVal>
  <EnumVal ord="2">backward</EnumVal>
  <EnumVal ord="3">both</EnumVal>
</EnumType>
<EnumType id="sev">
  <EnumVal ord="0">unknown</EnumVal>
  <EnumVal ord="1">critical</EnumVal>
  <EnumVal ord="2">major</EnumVal>
  <EnumVal ord="3">minor</EnumVal>
  <EnumVal ord="4">warning</EnumVal>
</EnumType>
<EnumType id="range">
  <EnumVal ord="0">normal</EnumVal>
  <EnumVal ord="1">high</EnumVal>
  <EnumVal ord="2">low</EnumVal>
  <EnumVal ord="3">high-high</EnumVal>
  <EnumVal ord="4">low-low</EnumVal>
</EnumType>
<EnumType id="angidCMV">
  <EnumVal ord="0">V</EnumVal>
  <EnumVal ord="1">A</EnumVal>
  <EnumVal ord="2">other</EnumVal>
  <EnumVal ord="3">Synchrophasor</EnumVal>
</EnumType>
<EnumType id="angid">
  <EnumVal ord="0">Va</EnumVal>
  <EnumVal ord="1">Vb</EnumVal>
  <EnumVal ord="2">Vc</EnumVal>
  <EnumVal ord="3">Aa</EnumVal>
  <EnumVal ord="4">Ab</EnumVal>
  <EnumVal ord="5">Ac</EnumVal>
  <EnumVal ord="6">Vab</EnumVal>
  <EnumVal ord="7">Vbc</EnumVal>
  <EnumVal ord="8">Vca</EnumVal>
  <EnumVal ord="9">Vother</EnumVal>
  <EnumVal ord="10">Aother</EnumVal>
  <EnumVal ord="11">Synchrophasor</EnumVal>
</EnumType>
<EnumType id="angRef">

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    <EnumVal ord="0">Va</EnumVal>
    <EnumVal ord="1">Vb</EnumVal>
    <EnumVal ord="2">Vc</EnumVal>
    <EnumVal ord="3">Aa</EnumVal>
    <EnumVal ord="4">Ab</EnumVal>
    <EnumVal ord="5">Ac</EnumVal>
    <EnumVal ord="6">Vab</EnumVal>
    <EnumVal ord="7">Vbc</EnumVal>
    <EnumVal ord="8">Vca</EnumVal>
    <EnumVal ord="9">Vother</EnumVal>
    <EnumVal ord="10">Aother</EnumVal>
    <EnumVal ord="11">Synchrophasor</EnumVal>
</EnumType>
<EnumType id="phsid">
    <EnumVal ord="0">A</EnumVal>
    <EnumVal ord="1">B</EnumVal>
    <EnumVal ord="2">C</EnumVal>
</EnumType>
<EnumType id="phsRef">
    <EnumVal ord="0">A</EnumVal>
    <EnumVal ord="1">B</EnumVal>
    <EnumVal ord="2">C</EnumVal>
</EnumType>
<EnumType id="seqT">
    <EnumVal ord="0">pos-neg-zero</EnumVal>
    <EnumVal ord="1">dir-quad-zero</EnumVal>
</EnumType>
<EnumType id="hvid">
    <EnumVal ord="0">fundamental</EnumVal>
    <EnumVal ord="1">rms</EnumVal>
    <EnumVal ord="2">absolute</EnumVal>
</EnumType>
<EnumType id="hvRef">
    <EnumVal ord="0">fundamental</EnumVal>
    <EnumVal ord="1">rms</EnumVal>
    <EnumVal ord="2">absolute</EnumVal>
</EnumType>
<EnumType id="setCharact">
    <EnumVal ord="0"/>
    <EnumVal ord="1">ANSI Extremely Inverse</EnumVal>
    <EnumVal ord="2">ANSI Very Inverse</EnumVal>
    <EnumVal ord="3">ANSI Normal Inverse</EnumVal>
    <EnumVal ord="4">ANSI Moderate Inverse</EnumVal>
    <EnumVal ord="5">ANSI Definite Time</EnumVal>
    <EnumVal ord="6">Long-Time Extremely Inverse</EnumVal>
    <EnumVal ord="7">Long-Time Very Inverse</EnumVal>
    <EnumVal ord="8">Long-Time Inverse</EnumVal>
    <EnumVal ord="9">IEC Normal Inverse</EnumVal>
    <EnumVal ord="10">IEC Very Inverse</EnumVal>
    <EnumVal ord="11">IEC Inverse</EnumVal>
    <EnumVal ord="12">IEC Extremely Inverse</EnumVal>
    <EnumVal ord="13">IEC Short-Time Inverse</EnumVal>
    <EnumVal ord="14">IEC Long-Time Inverse</EnumVal>
    <EnumVal ord="15">IEC Definite Time</EnumVal>
    <EnumVal ord="16">Reserved</EnumVal>
    <EnumVal ord="17">Polynom 1</EnumVal>
    <EnumVal ord="18">Polynom 2</EnumVal>
    <EnumVal ord="19">Polynom 3</EnumVal>
    <EnumVal ord="20">Polynom 4</EnumVal>
    <EnumVal ord="21">Polynom 5</EnumVal>
    <EnumVal ord="22">Polynom 6</EnumVal>
    <EnumVal ord="23">Polynom 7</EnumVal>
    <EnumVal ord="24">Polynom 8</EnumVal>
    <EnumVal ord="25">Polynom 9</EnumVal>
    <EnumVal ord="26">Polynom 10</EnumVal>
    <EnumVal ord="27">Polynom 11</EnumVal>
    <EnumVal ord="28">Polynom 12</EnumVal>
    <EnumVal ord="29">Polynom 13</EnumVal>
    <EnumVal ord="30">Polynom 14</EnumVal>
    <EnumVal ord="31">Polynom 15</EnumVal>
    <EnumVal ord="32">Polynom 16</EnumVal>
    <EnumVal ord="33">Multiline 1</EnumVal>
    <EnumVal ord="34">Multiline 2</EnumVal>

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<EnumVal ord="35">Multiline 3</EnumVal>
<EnumVal ord="36">Multiline 4</EnumVal>
<EnumVal ord="37">Multiline 5</EnumVal>
<EnumVal ord="38">Multiline 6</EnumVal>
<EnumVal ord="39">Multiline 7</EnumVal>
<EnumVal ord="40">Multiline 8</EnumVal>
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<EnumVal ord="42">Multiline 10</EnumVal>
<EnumVal ord="43">Multiline 11</EnumVal>
<EnumVal ord="44">Multiline 12</EnumVal>
<EnumVal ord="45">Multiline 13</EnumVal>
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<EnumVal ord="47">Multiline 15</EnumVal>
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  <EnumVal ord="-21">z</EnumVal>
  <EnumVal ord="-18">a</EnumVal>
  <EnumVal ord="-15">f</EnumVal>
  <EnumVal ord="-12">p</EnumVal>
  <EnumVal ord="-9">n</EnumVal>
  <EnumVal ord="-6">μ</EnumVal>
  <EnumVal ord="-3">m</EnumVal>
  <EnumVal ord="-2">c</EnumVal>
  <EnumVal ord="-1">d</EnumVal>
  <EnumVal ord="0"/>
  <EnumVal ord="1">da</EnumVal>
  <EnumVal ord="2">h</EnumVal>
  <EnumVal ord="3">k</EnumVal>
  <EnumVal ord="6">M</EnumVal>
  <EnumVal ord="9">G</EnumVal>
  <EnumVal ord="12">T</EnumVal>
  <EnumVal ord="15">P</EnumVal>
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  <EnumVal ord="21">Z</EnumVal>
  <EnumVal ord="24">Y</EnumVal>
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  <EnumVal ord="4">s</EnumVal>
  <EnumVal ord="5">A</EnumVal>
  <EnumVal ord="6">K</EnumVal>
  <EnumVal ord="7">mol</EnumVal>
  <EnumVal ord="8">cd</EnumVal>
  <EnumVal ord="9">deg</EnumVal>
  <EnumVal ord="10">rad</EnumVal>
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  <EnumVal ord="21">Gy</EnumVal>
  <EnumVal ord="22">q</EnumVal>
  <EnumVal ord="23">°C</EnumVal>
  <EnumVal ord="24">Sv</EnumVal>
  <EnumVal ord="25">F</EnumVal>
  <EnumVal ord="26">C</EnumVal>
  <EnumVal ord="27">S</EnumVal>
  <EnumVal ord="28">H</EnumVal>
  <EnumVal ord="29">V</EnumVal>
  <EnumVal ord="30">ohm</EnumVal>
  <EnumVal ord="31">J</EnumVal>
  <EnumVal ord="32">N</EnumVal>
  <EnumVal ord="33">Hz</EnumVal>
  <EnumVal ord="34">Ix</EnumVal>
  <EnumVal ord="35">Lm</EnumVal>
  <EnumVal ord="36">Wb</EnumVal>
  <EnumVal ord="37">T</EnumVal>
  <EnumVal ord="38">W</EnumVal>
  <EnumVal ord="39">Pa</EnumVal>
  <EnumVal ord="41">m²</EnumVal>
  <EnumVal ord="42">m³</EnumVal>
  <EnumVal ord="43">m/s</EnumVal>
  <EnumVal ord="44">m/s²</EnumVal>

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<EnumVal ord="45">m³/s</EnumVal>
<EnumVal ord="46">m/m³</EnumVal>
<EnumVal ord="47">M</EnumVal>
<EnumVal ord="48">kg/m³</EnumVal>
<EnumVal ord="49">m²/s</EnumVal>
<EnumVal ord="50" desc="Thermal conductivity">W/m K</EnumVal>
<EnumVal ord="51" desc="Heat capacity">J/K</EnumVal>
<EnumVal ord="52" desc="Concentration">ppm</EnumVal>
<EnumVal ord="53" desc="Rotational speed">1/s</EnumVal>
<EnumVal ord="54" desc="Angular velocity">rad/s</EnumVal>
<EnumVal ord="55" desc="Insulation">W/m²</EnumVal>
<EnumVal ord="56" desc="Insulation energy">J/m²</EnumVal>
<EnumVal ord="57" desc="Electric conductivity">S/m</EnumVal>
<EnumVal ord="58" desc="Temperature change rate">K/s</EnumVal>
<EnumVal ord="59" desc="Pressure change rate">Pa/s</EnumVal>
<EnumVal ord="60" desc="Specific heat">J/kg K</EnumVal>
<EnumVal ord="61">VA</EnumVal>
<EnumVal ord="62">Watts</EnumVal>
<EnumVal ord="63">VAr</EnumVal>
<EnumVal ord="64">phi</EnumVal>
<EnumVal ord="65">cos(phi)</EnumVal>
<EnumVal ord="66">Vs</EnumVal>
<EnumVal ord="67">V²</EnumVal>
<EnumVal ord="68">As</EnumVal>
<EnumVal ord="69">A²</EnumVal>
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<EnumVal ord="71">VAh</EnumVal>
<EnumVal ord="72">Wh</EnumVal>
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<EnumVal ord="74" desc="Magnetic flux">V/Hz</EnumVal>
<EnumVal ord="75" desc="Rate of change of frequency">Hz/s</EnumVal>
<EnumVal ord="76" desc="Characters">char</EnumVal>
<EnumVal ord="77" desc="Baud">char/s</EnumVal>
<EnumVal ord="78" desc="Turbine inertia">kgm²</EnumVal>
<EnumVal ord="79" desc="Sound pressure level">dB</EnumVal>
<EnumVal ord="80" desc="Heat rate">1/Wh</EnumVal>
<EnumVal ord="81" desc="Ramp rate">W/s</EnumVal>
<EnumVal ord="82" desc="Flow rate">l/s</EnumVal>
<EnumVal ord="83" desc="Power level relative to 1 mW">dBm</EnumVal>
</EnumType>
<!-- EnumType id="Dbpos"> *** Dbpos and Tcmd are CODED Enum, and therefore no real enumerations*****
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<EnumVal ord="1">off</EnumVal>
<EnumVal ord="2">on</EnumVal>
<EnumVal ord="3">bad</EnumVal>
</EnumType>
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<EnumVal ord="1">lower</EnumVal>
<EnumVal ord="2">higher</EnumVal>
<EnumVal ord="3">reserved</EnumVal>
</EnumType -->
</NS>
</IEC61850>

```

Bibliography

IEC 61850-8-x (all parts), *Communication networks and systems for power utility automation – Part 8: Specific Communication Service Mapping (SCSM)*

IEC 61850-9-x (all parts), *Communication networks and systems for power utility automation – Part 9: Specific Communication Service Mapping (SCSM)*

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