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High Performance Analyzer

PM180

IEC 61850 Conformance Statement

(PICS, PIXIT, MICS, TICS)

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REVISION HISTORY

A1	Oct 2020	Ed1/Ed2 release
A2	Nov 2023	Revised MICS
A3	May 2024	Added one-cycle measurements MET1/ocvMMXU1 logical node.

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1 General

This document describes the implementation of the IEC 61850 server with the IEC 61850-8-1 and IEC 61850-9-2 interfaces in the PM180 device with firmware version 31.14.XX, 31.15.XX, 31.17.XX, or 31.18.XX for IEC 61850 Ed1, and version 31.24.XX, 31.25.XX, 31.27.XX, or 31.28.XX for IEC 61850 Ed2 release (XX indicates the firmware build revision, which does not affect legally relevant parts).

The document contains the conformance statements that give the summary of the device data object model, protocol implementation and communication capabilities of the PM180 IEC 61850 server.

See the PM180 IEC 61850 Reference Guide for information on configuring the IEC 61850 server in the device. See the PM180 Bay Control Unit application note for information on configuring and operating the bay controller.

For detailed information on operating the PM180 and communication settings, refer to the PM180 Operation Manual.

The device capabilities and data model are described in the template ICD configuration file provided with your device (PM180_2003_RevXX.icd for Ed1 or PM180_2007B_RevXX.icd for Ed2).

2 PICS - Protocol Implementation Conformance Statement

2.1 General

The following ACSI conformance statements are used to provide an overview and details about the PM180 device:

- ACSI basic conformance statement,
- ACSI models conformance statement,
- ACSI service conformance statement

The statements specify the communication features mapped to IEC 61850-8-1 and IEC 61850-9-2.

2.2 ACSI basic conformance statement

The basic conformance statement is defined in Table A.1.

Table A.1 – Basic conformance statement

Services		Client/ Subscriber	Server/ Publisher	Value/ Comments
Client-Server roles				
B11	Server side (of TWO-PARTY-APPLICATION-ASSOCIATION)	N/A	Yes	
B12	Client side of (TWO-PARTY-APPLICATION-ASSOCIATION)		N/A	
SCSMs supported				
B21	SCSM :IEC 61850-8-1 used		Yes	
B22	SCSM :IEC 61850-9-1 used	N/A	N/A	Deprecated in Ed2
B23	SCSM :IEC 61850-9-2 used		Y	
B24	SCSM :other			
Generic substation event model (GSE)				
B31	Publisher side	N/A	Yes	
B32	Subscriber side	Yes	N/A	
Transmission of sampled value model (SVC)				
B41	Publisher side	N/A	Yes	
B42	Subscriber side		N/A	
N/A = not applicable Yes = supported No or empty = not supported				

2.3 ACSI models conformance statement

The ACSI models conformance statement is defined in Table A.2.

Table A.2 – ACSI models conformance statement

Services		Client/ Subscriber	Server/ Publisher	Value/ Comments
If Server side (B11) and/or Client side (B12) supported				
M1	Logical device		Yes	
M2	Logical node		Yes	
M3	Data		Yes	
M4	Data set		Yes	
M5	Substitution		Yes	
M6	Setting group control			

Services		Client/ Subscriber	Server/ Publisher	Value/ Comments
	Reporting			
M7	Buffered report control		Yes	
M7-1	sequence-number		Yes	
M7-2	report-time-stamp		Yes	
M7-3	reason-for-inclusion		Yes	
M7-4	data-set-name		Yes	
M7-5	data-reference		Yes	
M7-6	buffer-overflow		Yes	
M7-7	entryID		Yes	
M7-8	BufTm		Yes	
M7-9	IntgPd		Yes	
M7-10	GI		Yes	
M7-11	conf-revision		Yes	
M8	Unbuffered report control		Yes	
M8-1	sequence-number		Yes	
M8-2	report-time-stamp		Yes	
M8-3	reason-for-inclusion		Yes	
M8-4	data-set-name		Yes	
M8-5	data-reference		Yes	
M8-6	BufTm		Yes	
M8-7	IntgPd		Yes	
M8-8	GI		Yes	
M8-9	conf-revision		Yes	
	Logging			
M9	Log control			
M9-1	IntgPd			
M10	Log			
M11	Control		Yes	
M17	File Transfer		Yes	
M18	Application association		Yes	
M19	GOOSE Control Block		Yes	
M20	Sampled Value Control Block		Yes	
If GSE (B31/32) is supported				
M12	GOOSE	Yes	Yes	
M13	GSSE			Deprecated in Ed2
If SVC (B41/42) is supported				
M14	Multicast SVC		Yes	
M15	Unicast SVC			
For all IEDs				
M16	Time		Yes	Time source with required accuracy shall be available. Only Time Master is SNTP (Mode 4 response) time server. All other Client/Server devices require SNTP (Mode 3 request) clients
Yes = service is supported No or empty = service is not supported				

2.4 ACSI service conformance statement

The ACSI service conformance statement is defined in Table A.4 (depending on the statements in Table A.1 and in Table A.3).

Table A.4 – ACSI service conformance statement

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
Server: if B11=Y or B12=Y						
S1	1,2	GetServerDirectory (LOGICAL-DEVICE)	TP		Yes	
Application association: if B11=Y or B12=Y						
S2	1,2	Associate			Yes	
S3	1,2	Abort			Yes	
S4	1,2	Release			Yes	
Logical device: if M1=Y						
S5	1,2	GetLogicalDeviceDirectory	TP		Yes	
Logical node: if M2=Y						
S6	1,2	GetLogicalNodeDirectory	TP		Yes	
S7	1,2	GetAllDataValues	TP		Yes	
Data: if M3=Y						
S8	1,2	GetDataValues	TP		Yes	
S9	1,2	SetDataValues	TP		Yes	
S10	1,2	GetDataDirectory	TP		Yes	
S11	1,2	GetDataDefinition	TP		Yes	
Data set: if M4=Y						
S12	1,2	GetDataSetValues	TP		Yes	
S13	1,2	DataSetValues	TP			
S14	1,2	CreateDataSet	TP		Yes	
S15	1,2	DeleteDataSet	TP		Yes	
S16	1,2	GetDataSetDirectory	TP		Yes	
Substitution: if M5=Y						
S17	1,2	SetDataValues	TP		Yes	
Setting group control: if M6=Y						
S18	1,2	SelectActiveSG	TP			
S19	1,2	SelectEditSG	TP			
S20	1,2	SetEditSGValues	TP			
S21	1,2	ConfirmEditSGValues	TP			
S22	1,2	GetEditSGValues	TP			
S23	1,2	GetSGCBValues	TP			
Reporting: If M7=Y or M8=Y						
Buffered report control block (BRCB); If M7=Y						
S24	1,2	Report	TP		Yes	
S24-1	1,2	data-change (dchg)			Yes	
S24-2	1,2	quality-change (qchg)			Yes	
S24-3	1,2	data-update (dupd)			Yes	
S25	1,2	GetBRCBValues	TP		Yes	
S26	1,2	SetBRCBValues	TP		Yes	
Unbuffered report control block (URCB) If M8=Y						
S27	1,2	Report	TP		Yes	
S27-1	1,2	data-change (dchg)			Yes	
S27-2	1,2	quality-change (qchg)			Yes	
S27-3	1,2	data-update (dupd)			Yes	
S28	1,2	GetURCBValues	TP		Yes	

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
S29	1,2	SetURCBValues	TP		Yes	
Logging: If M9=Y or M10=Y						
Log control block; If M9=Y						
S30	1,2	GetLCBValues	TP			
S31	1,2	SetLCBValues	TP			
Log; If M10=Y						
S32	1,2	QueryLogByTime	TP			
S33	1,2	QueryLogAfter	TP			
S34	1,2	GetLogStatusValues	TP			
Generic substation event model (GSE): If M19=Y						
GOOSE						
S35	1,2	SendGOOSEMessage	MC		Yes	Fixed-length encoding is not supported
GOOSE-CONTROL-BLOCK						
S36	1,2	GetGoReference	TP			
S37	1,2	GetGOOSEElementNumber	TP			
S38	1,2	GetGoCBValues	TP		Yes	
S39	1,2	SetGoCBValues	TP		Yes	
GSSE						
S40	1	SendGSSEMessage	MC			Deprecated in Edition 2
GSSE-CONTROL-BLOCK						
S41	1	GetReference	TP			Deprecated in Edition 2
S42	1	GetGSSEElementNumber	TP			Deprecated in Edition 2
S43	1	GetGsCBValues	TP			Deprecated in Edition 2
S44	1	SetGsCBValues	TP			Deprecated in Edition 2
Transmission of sampled value model (SVC): If M20=Y						
Multicast SV						
S45	1,2	SendMSVMessage	MC		Yes	
Multicast Sampled Value Control Block						
S46	1,2	GetMSVCBValues	TP		Yes	
S47	1,2	SetMSVCBValues	TP		Yes	
Unicast SV						
S48	1,2	SendUSVMessage	TP			
Unicast Sampled Value Control Block						
S49	1,2	GetUSVCBValues	TP			
S50	1,2	SetUSVCBValues	TP			
Control: If M11=Y						
S51	1,2	Select	TP		Yes	
S52	1,2	SelectWithValue	TP			
S53	1,2	Cancel	TP		Yes	
S54	1,2	Operate	TP		Yes	
S55	1,2	CommandTermination	TP		Yes	
S56	1,2	TimeActivatedOperate	TP			
File transfer: If M17=Y						
S57	1,2	GetFile	TP		Yes	
S58	1,2	SetFile	TP			
S59	1,2	DeleteFile	TP			
S60	1,2	GetFileAttributeValues	TP		Yes	
S61	1,2	GetServerDirectory (FILE-SYSTEM)	TP		Yes	
Time						
T1	1,2	Time resolution of internal clock			20	Nearest negative power of 2 ⁿ in

	Ed.	Services	AA: TP/MC	Client (C)	Server (S)	Comments
						seconds (number 0 .. 24)
T2	1,2	Time accuracy of internal clock			T1	TL (ms) (low accuracy), T3 < 7 (only Ed2) T0 (ms) (<= 10 ms), 7 <= T3 < 10 T1 (μs) (<= 1 ms), 10 <= T3 < 13 T2 (μs) (<= 100 μs), 13 <= T3 < 15 T3 (μs) (<= 25 μs), 15 <= T3 < 18 T4 (μs) (<= 4 μs), 18 <= T3 < 20 T5 (μs) (<= 1 μs), T3 >= 20
T3	1,2	Supported TimeStamp resolution	-		20	Nearest value of 2 ⁻ⁿ in seconds (number 0..24)
<p>N/A = not applicable Yes = supported No or empty = not supported AA – APPLICATION-ASSOCIATION; TP – Two-party; MC – Multicast</p>						

3 PIXIT - Protocol Implementation Extra Information for Testing

This document specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 interface in the PM180 device.

Together with the PICS and the MICS the PIXIT forms the basis for a conformance test according to IEC 61850-10. The PIXIT entries contain information, which is not available in the PICS, MICS, TICS documents or SCL file.

Each table specifies the PIXIT for applicable ACSI service model as structured in IEC 61850-10. The "Ed" column indicates if the entry is applicable for IEC 61850 Edition 1 and/or Edition 2. A hyphen ("-") in the Ed column indicates the PIXIT entry is not applicable for any version.

3.1 PIXIT for Documentation

ID	Ed	Description	Value/Clarification
Do1	2	How to expose required firmware versions not present in the data model	

3.2 PIXIT for Association model

ID	Ed	Description	Value/Clarification
As1	1	Maximum number of clients that can set-up an association simultaneously	4 (RFC 1006 ISO Transport on top of TCP)
As2	1,2	TCP_KEEPALIVE value. The recommended range is 1..20 s	Keepalive time = 1-60 s, configurable. Keepalive probe interval = 2 s, 5 probes, fixed
As3	1,2	Lost connection detection time	TCP_KEEPALIVE + 5 x probe interval time
As4	-	Authentication is not supported yet	
As5	1,2	What association parameters are necessary for successful association: Called value: Calling values:	Y Transport selector Y Session selector Y Presentation selector N AP Title N AE Qualifier N Transport selector N Session selector N Presentation selector N AP Title N AE Qualifier
As6	1,2	If association parameters are necessary for association, describe the correct Called values: Calling parameters:	Transport selector 00000001 Session selector 0001 Presentation selector 0001 AP Title any AE Qualifier any Any
As7	1,2	What is the maximum and minimum MMS PDU size	Max MMS PDU size 8192 (including

ID	Ed	Description	Value/Clarification
			22 bytes of ISO 8073, ISO 8327-1 and ISO 8823 TPDU headers)
As8	1,2	What is the maximum startup time after a power supply interrupt	15 seconds
As9	1,2	Does this device function only as test equipment?	N

3.3 PIXIT for Server model

ID	Ed	Description	Value/Clarification
Sr1	1,2	Which analogue value (MX) quality bits are supported (can be set by server)	Validity: Y Good, Y Invalid, N Reserved, N Questionable DetailQuality: N Overflow Y OutofRange Y BadReference N Oscillatory Y Failure N OldData N Inconsistent N Inaccurate Miscellaneous: Source: Y Process, N Substituted N Test N OperatorBlocked
Sr2	1,2	Which status value (ST) quality bits are supported (can be set by server)	Validity: Y Good, Y Invalid, N Reserved, Y Questionable DetailQuality: N BadReference N Oscillatory N Failure Y OldData N Inconsistent N Inaccurate Miscellaneous: Source: Y Process, Y Substituted N Test N OperatorBlocked
Sr3	-	What is the maximum number of data object references in one GetDataValues request	Deprecated
Sr4	-	What is the maximum number of data object references in one SetDataValues request	Deprecated
Sr5	1	Which Mode values are supported	Y On N On/Blocked N Test N Test/Blocked N Off

3.4 PIXIT for Data set model

ID	Ed	Description	Value/Clarification
Ds1	1	What is the maximum number of data elements in one data set (compare ICD setting)	64
Ds2	1	How many persistent data sets can be created by one or more clients	16
Ds3	1	How many non-persistent data sets can be created by one or more clients	N/A - non-persistent datasets are not supported

3.5 PIXIT for Substitution model

ID	Ed	Description	Value/Clarification
Sb1	1	Are substituted values stored in volatile memory	Y

3.6 PIXIT for Reporting model

ID	Ed	Description	Value/Clarification
Rp1	1	The supported trigger conditions are (compare PICS)	Y integrity Y data change Y quality change Y data update (can be set but there is no process data to report for this condition) Y general interrogation
Rp2	1	The supported optional fields are	Y sequence-number Y report-time-stamp Y reason-for-inclusion Y data-set-name Y data-reference Y buffer-overflow (buffered reports) Y entryID (buffered reports) Y conf-rev Y segmentation
Rp3	1,2	Can the server send segmented reports (when not supported the device shall refuse an association request with a smaller than minimum PDU size)	Y (in case the report exceeds the negotiated PDU size)
Rp4	1,2	Mechanism on second internal data change notification of the same analogue data value within buffer period (Compare IEC 61850-7-2 §14.2.2.9)	Send report immediately
Rp5	1	Multi client URCB approach (Compare IEC 61850-7-2 §14.2.1)	Each URCB is visible to all clients
Rp6	-	What is the format of EntryID	First 2 Bytes: Integer Last 6 Bytes: BTime6 time stamp Deprecated
Rp7	1,2	What is the buffer size for each BRCB or how many reports can be buffered	64 KBytes per BRCB.
Rp8	-	Pre-configured RCB attributes that cannot be changed online when RptEna = FALSE (see also the ICD report settings)	All attributes can be changed online when RptEna = FALSE Deprecated
Rp9	1	May the reported data set contain: - structured data objects - data attributes	Y Y
Rp10	1,2	What is the scan cycle for binary events? Is this fixed, configurable	10/8 ms @50/60 Hz Fixed

ID	Ed	Description	Value/Clarification
Rp11	1	Does the device support to pre-assign a RCB to a specific client in SCL	N
Rp12	2	After restart of the server is the value of ConfRev restored from the original configuration or retained prior to restart	Retained prior to restart
Rp13	1,2	Does the server accept any client to configure/enable a BRCB with ResvTms=-1? What fields are used to do the identification?	N/A - BRCB.ResvTms is not exposed
Rp14	1,2	When BRCB.ResvTms is exposed, what is the default value for BRCB.ResvTms if client does not write (must be > 0) When BRCB.ResvTms is not exposed, what is the internal reservation time (must be >= 0)	N/A 0 seconds

3.7 PIXIT for GOOSE publish model

ID	Ed	Description	Value/Clarification
Gp1	1,2	Can the test (Ed1)/simulation (Ed2) flag in the published GOOSE be turned on/off	N
Gp2	1	What is the behavior when the GOOSE publish configuration is incorrect	DUT keeps GoEna=F until the minimum required configuration (dstAddress, dataSet) is available.
Gp3	1,2	Published FCD supported common data classes are	Any available in the data model. Arrays are not supported
Gp4	1,2	What is the maximum value of TAL (maxTime) Is it fixed or configurable	Configured by ICT (double the maximum retransmission time)
Gp5	1.2	What is the fastest retransmission time	8.3 ms/60Hz, 10 ms/50Hz for the first 5 messages, then geometric with a time multiplier of 2 up to the maximum configured retransmission time
Gp6	-	Can the GOOSE publish be turned on/off by using SetGoCBValues (GoEna)	Y Deprecated (see PICS – SetGoCBValues)
Gp7	1,2	What is the initial GOOSE sqNum after restart	sqNum = 1
Gp8	1	May the GOOSE data set contain: - structured data objects (FCD)? - timestamp data attributes?	Y Y
Gp9	1,2	Does Server or ICT refuse GOOSE payload dataset length greater than SCSM supports?	N (ICT does not allow more than 64 data elements in the dataset)
Additional items			
		Simulation mode	Not supported

3.8 PIXIT for GOOSE subscribe model

ID	Ed	Description	Value/Clarification
Gs1	1,2	What elements of a subscribed GOOSE message are checked to decide the message is valid and the allData values are accepted? If yes, describe the conditions. Notes: - the VLAN tag may be removed by an Ethernet switch and shall not be checked	Y destination MAC address Y APPID N goCBRef N timeAllowedtoLive Y datSet N goID (optional) N T

ID	Ed	Description	Value/Clarification
		- the simulation flag shall always be checked (Ed2)	N stNum N sqNum Y simulation/test (accepted) Y confRev Y ndsCom Y numDatSetEntries (must contain at least all subscribed data entries) Y out-of-order dataset members
Gs2	1,2	When is a subscribed GOOSE marked as lost? (TAL = time allowed to live value from the last received GOOSE message)	Message does not arrive prior to TAL
Gs3	1,2	What is the behavior when one or more subscribed GOOSE message isn't received or syntactically incorrect? (missing GOOSE)	GOOSE subscriber updates are invalidated: a) LGOS GOOSE subscription status is set to "not active" b) quality attributes of the GOOSE-mapped bitstring variables in the CTRL/extGGIO1 LN are set to Questionable and OldData c) GOOSE-mapped variable values are zeroed
Gs4	1,2	What is the behavior when a subscribed GOOSE message is out-of-order?	The message is processed
Gs5	1,2	What is the behavior when a subscribed GOOSE message is duplicated?	The message is processed
Gs6	1	Does the device subscribe to GOOSE messages with/without the VLAN tag?	Y with the VLAN tag Y without the VLAN tag
Gs7	1	May the GOOSE data set contain: - structured data objects? - timestamp data attributes?	Y N (will be ignored)
Gs8	1,2	Subscribed FCD supported common data classes are	Any CDC attribute mapped to basic attribute types of BOOLEAN, INT, FLOAT32, Enum, Dbpos, or Quality. Arrays are not supported
Gs9	1,2	Are subscribed GOOSE with test=T (Ed1) / simulation=T (Ed2) accepted in test/simulation mode	Y
Gs10	1,2	Max number of dataset members	64 (up to 16 data entries can be subscribed)
Gs11	1	Is Fixed-length encoded GOOSE supported	N

3.9 PIXIT for GOOSE performance

ID	Ed	Description	Value/Clarification
Gf1	1,2	Performance class	P2/P3
Gf2	1,2	GOOSE ping-pong processing method	Scan cycles based
Gf3	1,2	Application logic scan	10 ms for 50 Hz, 8.3 ms for 60 Hz
Gf4	1	Maximum number of data attributes in GOOSE dataset (value and quality has to be counted as separate attributes)	64 for GOOSE publisher 16 for GOOSE subscriber

3.10 PIXIT for Sampled values publish model

ID	Ed	Description	Value/Clarification
		Not available yet	
Additional items			
		Simulation mode	Not supported

3.11 PIXIT for Control model

IMPORTANT

Control commands addressed to the CSWI switch controller nodes and to the boGGIO general binary output nodes will be rejected until the remote control mode is enabled in the device. See “Impact of the device settings” in the PM180 IEC 61850 reference guide for details.

ID	Ed	Description	Value/Clarification
Ct1	1	What control models are supported (compare ICD file enums for Ed2 PICS)	Y DOns (boGGIO and evfGGIO LN) Y SBOs (boGGIO and evfGGIO LN) Y DOes (CSWI LN) N SBOes
Ct2	1,2	Is the control model fixed, configurable and/or dynamic	Fixed for CSWI LN Configurable/dynamic for boGGIO and evfGGIO LN
Ct3	-	Is TimeActivatedOperate supported (compare PICS or SCL)	Deprecated
Ct4	-	Is “operate-many” supported (compare sboClass)?	Deprecated
Ct5	1	Will the DUT activate the control output when the test attribute is set in the SelectWithValue and/or Operate request (when N test procedure Ctl2 is applicable)	Y
Ct6	-	What are the conditions for the time (T) attribute in the SelectWithValue and/or Operate request	Deprecated
Ct7	-	Is pulse configuration supported (compare pulseConfig)	Deprecated
Ct8	1	What is the behavior of the DUT when the check conditions are set Is this behavior fixed, configurable, online changeable	N synchrocheck N interlock-check DUT ignores the check value and always performs the interlock check where applicable (CSWI LN) Fixed
Ct9	1,2	What additional cause diagnosis are supported	Y Blocked-by-switching-hierarchy Y Select-failed Y Invalid-position Y Position-reached N Step-limit N Blocked-by-Mode Y Blocked-by-process Y Blocked-by-interlocking N Blocked-by-synchrocheck Y Command-already-in-execution Y Blocked-by-health Y 1-of-n-control N Abortion-by-cancel Y Time-limit-over

ID	Ed	Description	Value/Clarification
			N Abortion-by-trip Y Object-not-selected Edition 1 specific values: N Parameter-change-in-execution (Ed1 semantics) Edition 2 specific values: Y Object-already-selected N No-access-authority N Ended-with-overshoot N Abortion-due-to-deviation N Abortion-by-communication-loss N Blocked-by-command N None N Inconsistent-parameters Y Locked-by-other-client
Ct10	1,2	How to force a “test-not-ok” respond with SelectWithValue request	N/A – SBOes service is not supported
Ct11	1,2	How to force a “test-not-ok” respond with Select request	a) Local control mode (boGGIO) b) Repeated Select request
Ct12	1,2	How to force a “test-not-ok” respond with Operate request	DOns: Local control mode (boGGIO) SBOs: Local control mode (boGGIO), not selected or SBO timeout has expired DOes: Local control mode or a repeated Operate request while the previous request is in execution
Ct13	1,2	Which origin categories are supported/accepted	Y bay-control Y station-control Y remote-control Y automatic-bay Y automatic-station Y automatic-remote Y maintenance Y process
Ct14	1,2	What happens if the orCat value is not supported	Any orCat is accepted
Ct15	1,2	Does the IED accept a SelectWithValue/Operate with the same ctIVal as the current status value?	N/A – SBOes service is not supported
Ct16	1	Does the IED accept a Select/Operate on the same control object from 2 different clients at the same time	N
Ct17	1	Does the IED accept a Select/SelectWithValue from the same client when the control object is already selected (tissue 334)	N SBOs N/A SBOes
Ct18	1	Deprecated	
Ct19	-	Can a control operation be blocked by Mod=Off or On-Blocked (Compare PIXIT-Sr5)	Deprecated
Ct20	1,2	Does the IED support local/remote operation	Y
Ct21	1,2	Does the IED send an InformationReport with LastApplError as part of the Operate response for control with normal security	Y SBOs Y DOns
Ct22	2	How to force a “parameter-change-in-execution”	N/A
Ct23	1,2	How many SBOs/SBOes control objects can be	SBOs: 1

ID	Ed	Description	Value/Clarification
		selected at the same time?	SBOes: N/A
Ct24	1,2	Can a controllable object be forced to keep its old state e.g. Internal Controllable Objects may not be accessible to force this, whereas a switch like Circuit Breaker outside the DUT can?	Y (CSWI LN, via external contact indication)
Ct25	1,2	When CDC=DPC is supported, is it possible to have DPC (Controllable Double Point) go to the intermediate state? (00)	Y (CSWI LN, via external contact indication)
Ct26	1,2	Name an enhanced security point (if any) with a finite operate timeout specify the timeout (in milliseconds)	CTRL/QA1CSWI1.Pos.Oper DOes: 1-120000 (configurable for switch controllers via the Bay Control setup) SBOes: N/A
Ct27	2	Does the IED support control objects with external signals?	DOes: Y (boGGIO LN) SBOes: Y (boGGIO LN) DOes: Y (CSWI LN) SBOes: N/A
Ct28	-	Deprecated, kept as placeholder	

3.12 PIXIT for Time and time synchronization model

ID	Ed	Description	Value/Clarification
Tm1	1	What time quality bits are supported (may be set by the IED)	N LeapSecondsKnown Y ClockFailure Y ClockNotSynchronized
Tm2	1,2	Describe the behaviour when all time server(s) cease to respond What is the time server lost detection time	Assert ClockNotSynchronized (CNS) after lost detection time 10-minute
Tm3	1,2	How long does it take to take over the new time from time server	Configurable polling period 60-600 s, default 60 s
Tm4	1,2	When is the time quality bit "ClockFailure" set	Set when the device internal clock is not reliable
Tm5	1	When is the time quality bit "ClockNotSynchronized" set	When connection to all time servers is lost (see PIXIT-Tm2)
Tm6	-	Is the timestamp of a binary event adjusted to the configured scan cycle	Deprecated
Tm7	1	Does the device support time zone and daylight saving	Y
Tm8	1,2	Which attributes of the SNTP response packet are validated	N Leap indicator not equal to 3 Y Mode is equal to SERVER Y OriginateTimestamp is equal to value sent by the SNTP client as Transmit Timestamp Y RX/TX timestamp fields are checked for reasonableness Y SNTP version 3 and/or 4 N Other (describe)
Tm9	1,2	Do the COMTRADE files have local time or UTC time and is this configurable	UTC N Configurable

3.13 PIXIT for File transfer model

ID	Ed	Description	Value/Clarification
Ft1	1	What is structure of files and directories Where are the COMTRADE files stored Are COMTRADE files zipped and what files are included in each zip file	Flat file system with pseudo folders (Ed2) \COMTRADE\ Not zipped
Ft2	1,2	Directory names are separated from the file name by	"\"
Ft3	1	The maximum file name size including path (recommended 64 chars)	64
Ft4	1,2	Are directory/file name case sensitive	Case sensitive
Ft5	1,2	Maximum file size for SetFile	SetFile is not supported
Ft6	1	Is the requested file path included in the file name of the MMS fileDirectory respond	Y
Ft7	1	Is the wild char supported MMS fileDirectory request	No
Ft8	1,2	Is it allowed that 2 clients get a file at the same time	Y same file Y different files
Ft9	1,2	Which files can be deleted	None of them

4 MICS - Model Implementation Conformance Statement

4.1 General

This model implementation conformance statement is applicable for the PM180 device.

This MICS document specifies the modeling extensions compared to IEC 61850 Edition 2. For the exact details on the standardized model please compare the ICD substation configuration file: "PM180_2007B_Rev4.icd", version 4. For a version compatible with IEC 61850 Edition 1, see "PM180_2003_Rev4.icd", version 4.

Clause 4.2 contains the list of implemented logical nodes. Clause 4.3 describes the new and extended logical nodes.

4.2 Logical Nodes List

The following table contains the list of logical nodes implemented in the device.

Logical Device	Logical Nodes
L: System Logical Nodes	
CTRL	LPHD (Physical device information)
	LLNO (Logical node zero)
	sbs LGOS1 (GOOSE subscription 1)
	sbs LGOS2 (GOOSE subscription 2)
	...
	sbs LGOS64 (GOOSE subscription 64)
MET1	LPHD (Physical device information)
	LLNO (Logical node zero)
PMU	LPHD (Physical device information)
	LLNO (Logical node zero)
	LTIM1 (Time management)
	LTMS1 (Time master supervision)
C: Logical nodes for control	
CTRL	QA1CILO1 (Interlocking – switch controller QA1 CSWI1 interlocking status)
	QA2CILO2 (Interlocking – switch controller QA2 CSWI2 interlocking status)
	QB1CILO3 (Interlocking – switch controller QB1 CSWI3 interlocking status)
	QB2CILO4 (Interlocking – switch controller QB2 CSWI4 interlocking status)
	QB3CILO5 (Interlocking – switch controller QB3 CSWI5 interlocking status)
	QB4CILO6 (Interlocking – switch controller QB4 CSWI6 interlocking status)
	QB5CILO7 (Interlocking – switch controller QB5 CSWI7 interlocking status)
	QB6CILO8 (Interlocking – switch controller QB6 CSWI8 interlocking status)
	QE1CILO9 (Interlocking – switch controller QE1 CSWI9 interlocking status)
	QE2CILO10 (Interlocking – switch controller QE2 CSWI10 interlocking status)
	QE3CILO11 (Interlocking – switch controller QE3 CSWI11 interlocking status)
	QE4CILO12 (Interlocking – switch controller QE4 CSWI12 interlocking status)
	QE5CILO13 (Interlocking – switch controller QE5 CSWI13 interlocking status)
	QE6CILO14 (Interlocking – switch controller QE6 CSWI14 interlocking status)
	QE7CILO15 (Interlocking – switch controller QE7 CSWI15 interlocking status)

Logical Device	Logical Nodes
	QE8 CILO 16 (Interlocking – switch controller QE8 CSWI 16 interlocking status)
	QA1 CSWI 1 (Switch controller)
	QA2 CSWI 2 (Switch controller)
	QB1 CSWI 3 (Switch controller)
	QB2 CSWI 4 (Switch controller)
	QB3 CSWI 5 (Switch controller)
	QB4 CSWI 6 (Switch controller)
	QB5 CSWI 7 (Switch controller)
	QB6 CSWI 8 (Switch controller)
	QE1 CSWI 9 (Switch controller)
	QE2 CSWI 10 (Switch controller)
	QE3 CSWI 11 (Switch controller)
	QE4 CSWI 12 (Switch controller)
	QE5 CSWI 13 (Switch controller)
	QE6 CSWI 14 (Switch controller)
	QE7 CSWI 15 (Switch controller)
	QE8 CSWI 16 (Switch controller)
MET1	blk CILO 1 (Interlocking – relay interlocking status RO1-RO8)
	blk CILO 2 (Interlocking – relay interlocking status RO9-RO16)
	blk CILO 3 (Interlocking – relay interlocking status RO17-RO24)
	blk CILO 4 (Interlocking – relay interlocking status RO25-RO32)
	blk CILO 5 (Interlocking – relay interlocking status RO33-RO40)
	blk CILO 6 (Interlocking – relay interlocking status RO41-RO48)
	blk CILO 7 (Interlocking – relay interlocking status RO49-RO56)
	blk CILO 8 (Interlocking – relay interlocking status RO57-RO64)
G: Logical nodes for generic references	
CTRL	ext GGIO 1 (Generic process I/O – external GOOSE indication Ind1-Ind128)
MET1	ai GGIO 1 (Generic process I/O – analog inputs AI1-AI8)
	ai GGIO 2 (Generic process I/O – analog inputs AI9-AI16)
	bi GGIO 1 (Generic process I/O – digital inputs DI1-DI16)
	bi GGIO 2 (Generic process I/O – digital inputs DI17-DI32)
	bi GGIO 3 (Generic process I/O – digital inputs DI33-DI48)
	bi GGIO 4 (Generic process I/O – digital inputs DI49-DI64)
	bi GGIO 5 (Generic process I/O – digital inputs DI65-DI80)
	bi GGIO 6 (Generic process I/O – digital inputs DI81-DI96)
	bi GGIO 7 (Generic process I/O – digital inputs DI97-DI112)
	bi GGIO 8 (Generic process I/O – digital inputs DI113-DI128)
	bo GGIO 1 (Generic process I/O – relay outputs RO1-RO8)
	bo GGIO 2 (Generic process I/O – relay outputs RO9-RO16)
	bo GGIO 3 (Generic process I/O – relay outputs RO17-RO24)
	bo GGIO 4 (Generic process I/O – relay outputs RO25-RO32)
	bo GGIO 5 (Generic process I/O – relay outputs RO33-RO40)
	bo GGIO 6 (Generic process I/O – relay outputs RO41-RO48)
	bo GGIO 7 (Generic process I/O – relay outputs RO49-RO56)
	bo GGIO 8 (Generic process I/O – relay outputs RO57-RO64)
	evf GGIO 1 (Generic process I/O – event flags FLG1-FLG32)

Logical Device	Logical Nodes
	evfGGIO2 (Generic process I/O – event flags FLG33-FLG64)
	spGGIO1 (Generic process I/O – control setpoint status SP1-SP32)
	spGGIO2 (Generic process I/O – control setpoint status SP33-SP64)
M: Logical nodes for metering and measurement	
MET1	demMHAI1 (Harmonics or interharmonics – harmonic demands)
	hrmMHAI1 (Harmonics or interharmonics – sequence of harmonics)
	ocvMHAI1 (Harmonics or interharmonics – total harmonics)
	osvMHAI1 (Harmonics or interharmonics – 3-sec total harmonics)
	engMMTR1 (Metering – energy counters)
	demMMXU1 (Measurement – present demands)
	demMMXU2 (Measurement – sliding power demands)
	demMMXU3 (Measurement – accumulated power demands)
	demMMXU4 (Measurement – predicted power demands)
	hcvMMXU1 (Measurement – half-cycle measurements)
	ocvMMXU1 (Measurement – one-cycle measurements)
	osvMMXU1 (Measurement – one-second measurements)
	phsrMMXU1 (Measurement – phasors)
	hcvMSQI1 (Sequence and imbalance – half-cycle sequence and imbalance)
	seqMSQI1 (Sequence and imbalance – sequence components)
	maxMSTA1 (Metering statistics – maximum/peak measurements)
	ocvMSTA1 (Metering statistics – one-cycle minimum/maximum measurements)
osvMSTA1 (Metering statistics – one-second minimum/maximum measurements)	
PMU	MMXU1 (Measurement – synchrophasor measurements)
R: Logical nodes for protection related functions	
MET1	drRDRE1 (Disturbance recorder function)
	drRDRE2 (Disturbance recorder function)
	drRDRE3 (Disturbance recorder function)
	drRDRE4 (Disturbance recorder function)
	drRDRE5 (Disturbance recorder function)
	drRDRE6 (Disturbance recorder function)
	drRDRE7 (Disturbance recorder function)
	drRDRE8 (Disturbance recorder function)
X: Logical nodes for switchgear	
CTRL	QA1XCBR1 (Circuit breaker)
	QA2XCBR2 (Circuit breaker)
	QB1XSWI1 (Circuit switch)
	QB2XSWI2 (Circuit switch)
	QB3XSWI3 (Circuit switch)
	QB4XSWI4 (Circuit switch)
	QB5XSWI5 (Circuit switch)
	QB6XSWI6 (Circuit switch)
	QE1XSWI7 (Circuit switch)
	QE1XSWI8 (Circuit switch)
	QE2XSWI9 (Circuit switch)
	QE3XSWI10 (Circuit switch)
QE4XSWI11 (Circuit switch)	

Logical Device	Logical Nodes
	QE5XSWI12 (Circuit switch)
	QE6XSWI13 (Circuit switch)
	QE7XSWI14 (Circuit switch)

4.3 Logical Nodes Extensions

The following tables use:

M: Data is mandatory in the IEC 61850-7-4 Ed.2.

O: Data is optional in the IEC 61850-7-4 Ed.2 and is used in the device.

C: Data is conditional in the IEC 61850-7-4 Ed.2 and is used in the device.

E: Data is an extension to the IEC 61850-7-4 Ed.2.

NOTE: In the IEC 61850-7-4:2003 Ed1 name space, data objects with enumerated ENS, ENC and ENG CDCs are specified by the respective integer INS, INC and ING CDCs, and HWYE and HDEL CDCs are defined by Ed1 compatible data classes.

4.3.1 Standardized Logical Nodes

LPHD - Physical device information

LPHD class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
Data Objects				
Descriptions				
PhyNam	DPL	Physical device name plate	M	
Status Information				
PhyHealth	ENS	Physical device health	M	
Proxy	SPS	Indicates if this LN is a proxy	M	

LLN0 - Logical node zero

LLN0 class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	

CTRL/CSWI - Switch controllers

CSWI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		QA1CSWI1, QA2CSWI2, QB1CSWI3, QB2CSWI4, QB3CSWI5, QB4CSWI6, QB5CSWI7, QB6CSWI8, QE1CSWI9, QE2CSWI10, QE3CSWI11, QE4CSWI12,	M	A configurable prefix can be added to a LNNName via the device Bay Control Setup

CSWI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
		QE5CSWI13, QE6CSWI14, QE7CSWI15, QE8CSWI16		
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
Loc	SPS	Local control behavior	O	
Controls				
Pos	DPC	Switch, general	M	

CTRL/CILO - Switch control interlocking status

CILO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		QA1CILO1, QA2CILO2, QB1CILO3, QB2CILO4, QB3CILO5, QB4CILO6, QB5CILO7, QB6CILO8, QE1CILO9, QE2CILO10, QE3CILO11, QE4CILO12, QE5CILO13, QE6CILO14, QE7CILO15, QE8CILO16	M	A configurable prefix can be added to a LNNName via the device Bay Control Setup
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
EnaOpn	SPS	Enable Open	M	
EnaCls	SPS	Enable Close	M	

CTRL/XSWI - Circuit switches

XSWI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		QB1XSWI1, QB2XSWI2, QB3XSWI3, QB4XSWI4, QB5XSWI5, QB6XSWI6, QE1XSWI7, QE2XSWI8, QE3XSWI9, QE4XSWI10, QE5XSWI11, QE6XSWI12, QE7XSWI13, QE8XSWI14	M	A configurable prefix can be added to a LNNName via the device Bay Control Setup
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	

XSWI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
Loc	SPS	Local control behavior	M	
OpCnt	INS	Operation counter	M	
SwTyp	ENS	Switch type	M	
Controls				
Pos	DPC	Switch position	M	ST only
BlkOpn	SPC	Block opening	M	ST only
BlkCls	SPC	Block closing	M	ST only

CTRL/extGGIO - External (GOOSE) indication status

GGIO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		extGGIO1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
Ind1-Ind128	SPS	General indication	O	

CTRL/LGOS - GOOSE subscription

LGOS class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		sbsLGOS1 – sbsLGOS64	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
SbsSt	SPS	Status of the subscription	M	TRUE = active FALSE = not active
LastStNum	INS	Last state number received	O	
ConfRevNum	INS	Expected configuration revision number	O	

MET1/CILO - Relay control interlocking status

CILO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		blkCILO1, blkCILO2, blkCILO3, blkCILO4, blkCILO5, blkCILO6, blkCILO7, blkCILO8	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
EnaOpn1-EnaOpn8	SPS	Enable Open, relay outputs RO1-RO8 per expansion I/O module	M	Blocking is configurable via the Relay setup. A relay can only be unblocked via control setpoint logic.
EnaCls1-EnaCls8	SPS	Enable Close, relay outputs RO1-RO8 per expansion I/O module	M	Blocking is configurable via the Relay setup. A relay can only be unblocked via control setpoint logic.

MET1/RDRE - Disturbance recorders

RDRE class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		drRDRE1-drRDRE8	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
RcdMade	SPS	Recording made	M	Set to TRUE when at least one disturbance waveform is available for a read.
FltNum	INS	Fault number	M	Indicates the last waveform series number available in a disturbance recorder.

MET1/biGGIO - Digital inputs

GGIO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		biGGIO1 - biGGIO8	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
Ind1...Ind16	SPS	General indication DI1-DI16 per expansion I/O module	O	TRUE = closed FALSE = open

MET1/boGGIO - Relay outputs

GGIO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		boGGIO1 - boGGIO8	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Controls				
SPCSO1-SPCSO8	SPC	Single point controllable status output: relay outputs RO1-RO8 per expansion I/O module	O	

MET1/evfGGIO - Event flags

class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		evfGGIO1, evfGGIO2	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Controls				
SPCSO1-SPCSO32	SPC	Single point controllable status output: event flags FLG1-FLG32 (evfGGIO1), event flags FLG33-FLG64 (evfGGIO2)	O	

MET1/spGGIO - Control setpoint status

GGIO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		spGGIO1, spGGIO2	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
Ind1...Ind32	SPS	General indication: setpoints SP1-SP32 (spGGIO1), setpoints SP33-SP64 (spGGIO2)	O	TRUE = setpoint operated FALSE = setpoint released

MET1/aiGGIO - Analog inputs

GGIO class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		aiGGIO1, aiGGIO2	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
AnIn1...AnIn8	MV	Scaled analog inputs: analog inputs AI1-AI8 (aiGGIO1), analog inputs AI9-AI16 (aiGGIO2)	O	

MET1/engMMTR - Energy counters

MMTR class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		engMMTR1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
TotVAh	BCR	Apparent energy	O	Total
TotWh	BCR	Net real energy	O	Net

MMTR class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
TotVARh	BCR	Net reactive energy	O	Net
SupWh	BCR	Real energy supply	O	Exported
SupVARh	BCR	Reactive energy supply	O	Exported
DmdWh	BCR	Real energy demand	O	Imported
DmdVARh	BCR	Reactive energy demand	O	Imported

MET1/hrmMHAI - Sequence of harmonics

MHAI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		hrmMHAI1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
HA	HWYE	Sequence of harmonics current	O	
HPhV	HWYE	Sequence of harmonics phase to ground voltages	O	In 4LN3, 3LN3 and 3BLN3 wiring modes
HPPV	HDEL	Sequence of harmonics phase to phase voltages	O	In 4LL3, 3LL3, 3BLL3, 3DIR2, 3OP2 and 3OP3 wiring modes
Hz	MV	Basic frequency	C	

MET1/ocvMHAI - Total harmonics

MHAI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		ocvMHAI1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
ThdPhV	WYE	Voltage THD for phase to ground	O	In 4LN3, 3LN3 and 3BLN3 wiring modes
ThdPPV	DEL	Voltage THD for phase to phase	O	In 4LL3, 3LL3, 3BLL3, 3DIR2, 3OP2 and 3OP3 wiring modes
ThdA	WYE	Current THD	O	
HKf	WYE	K-Factor	O	

MHAI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
TddA	WYE	Current TDD per IEEE 519	O	
Hz	MV	Basic frequency	C	

MET1/osvMHAI - 3-second total harmonics

MHAI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		osvMHAI1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
ThdPhV	WYE	Voltage THD for phase to ground	O	In 4LN3, 3LN3 and 3BLN3 wiring modes
ThdPPV	DEL	Voltage THD for phase to phase	O	In 4LL3, 3LL3, 3BLL3, 3DIR2, 3OP2 and 3OP3 wiring modes
ThdA	WYE	Current THD	O	
HKf	WYE	K-Factor	O	
TddA	WYE	Current TDD per IEEE 519	O	
Hz	MV	Basic frequency	C	

MET1/seqMSQI - Sequence components

MSQI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		seqMSQI1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
SeqV	SEQ	Positive, negative and zero sequence voltage	C	
ImbNgV	MV	Imbalance negative sequence voltage	O	
ImbZroV	MV	Imbalance zero sequence voltage	O	
SeqA	SEQ	Positive, negative and zero sequence current	C	
ImbNgA	MV	Imbalance negative sequence current	O	
ImbZroA	MV	Imbalance zero sequence current	O	

PMU/LTIM - Time management

LTIM class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		LTIM1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
TmDT	SPS	Indicating if daylight saving time is in effect	M	TRUE = active FALSE = not active
Settings				
TmOfsTmm	ING	Offset of local time from UTC in minutes	O	
TmUseDT	SPG	Flag indicating if this location is using daylight saving time	O	

4.3.2 New Logical Nodes

Newly created logical nodes are listed in this clause, with InNs attribute in the name plate.

Not used.

4.3.3 Extended Logical Nodes

The following logical nodes have been extended with extra data. All extra data has been highlighted in the tables and marked as "E" (Extended).

NOTE: Vendor-extended data objects are marked by a private namespace ID with dataNs "SATEC:2003A".

CTRL/XCBR - Circuit breakers

XCBR class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		QA1XCBR1, QA2XCBR2	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
Loc	SPS	Local control behavior	M	
OpCnt	INS	Operation counter	M	
AlmFlt	SPS	Breaker fault trip alarm (breaker trip)	E	SATEC:2003A

XCBR class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
		indication)		
Controls				
Pos	DPC	Switch position	M	ST only
BlkOpn	SPC	Block opening	M	ST only
BlkCls	SPC	Block closing	M	ST only

MET1/demMHAI - Harmonic demands

MHAI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		demMHAI1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
ThdPhV	WYE	Voltage THD demand for phase to ground	O	In 4LN3, 3LN3 and 3BLN3 wiring modes
ThdPPV	DEL	Voltage THD demand for phase to phase	O	In 4LL3, 3LL3, 3BLL3, 3DIR2, 3OP2 and 3OP3 wiring modes
ThdA	WYE	Current THD demand	O	
TddA	WYE	Current TDD demand per IEEE 519	O	
ThdAuxV	MV	Voltage THD demand for auxiliary voltage input I4	E	SATEC:2003A
ThdAuxA	MV	Current THD demand for auxiliary current input I4	E	SATEC:2003A
TddAuxA	MV	Current TDD demand for auxiliary current input I4	E	SATEC:2003A
Hz	MV	Basic frequency	C	

MET1/demMMXU1 - Present demands

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		demMMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
Measured Values				
PhV	WYE	Phase to ground voltage demands	O	In 4LN3, 3LN3 and 3BLN3 wiring modes
PPV	DEL	Phase to phase voltage demands	O	In 4LL3, 3LL3, 3BLL3, 3DIR2, 3OP2 and 3OP3 wiring modes
A	WYE	Phase and neutral current demands	O	(*) See WYE
TotkWImp	MV	Total active power imported block demand	E	SATEC:2003A
TotkWExp	MV	Total active power exported block demand	E	SATEC:2003A
TotkVarImp	MV	Total reactive power imported block demand	E	SATEC:2003A
TotkVarExp	MV	Total reactive power exported block demand	E	SATEC:2003A
TotVA	MV	Total apparent power demand	O	
AuxV	CMV	Auxiliary voltage V4 demand	E	SATEC:2003A
AuxA	CMV	Auxiliary current I4 demand	E	SATEC:2003A

MET1/demMMXU2 - Sliding power demands

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		demMMXU2	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
TotkWImp	MV	Total active power imported sliding window demand	E	SATEC:2003A
TotkWExp	MV	Total active power exported sliding window demand	E	SATEC:2003A
TotkVarImp	MV	Total reactive power imported sliding window demand	E	SATEC:2003A
TotkVarExp	MV	Total reactive power exported sliding window demand	E	SATEC:2003A
TotVA	MV	Total apparent power sliding window demand	O	

MET1/demMMXU3 - Accumulated power demands

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		demMMXU3	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
TotkWImp	MV	Total active power imported accumulated demand	E	SATEC:2003A
TotkWExp	MV	Total active power exported accumulated demand	E	SATEC:2003A
TotkVarImp	MV	Total reactive power imported accumulated demand	E	SATEC:2003A
TotkVarExp	MV	Total reactive power exported accumulated demand	E	SATEC:2003A
TotVA	MV	Total apparent power accumulated demand	O	

MET1/demMMXU4 - Predicted power demands

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		demMMXU4	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
TotkWImp	MV	Total active power imported predicted demand	E	SATEC:2003A
TotkWExp	MV	Total active power exported predicted demand	E	SATEC:2003A
TotkVarImp	MV	Total reactive power imported predicted demand	E	SATEC:2003A
TotkVarExp	MV	Total reactive power exported predicted demand	E	SATEC:2003A
TotVA	MV	Total apparent power predicted demand	O	

MET1/hcvMMXU - Half-cycle measurements

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		hcvMMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
PhV	WYE	Phase to ground voltages	O	
PPV	DEL	Phase to phase voltages	O	
A	WYE	Phase and neutral currents	O	(*) See WYE
AuxV	CMV	Auxiliary voltage V4	E	SATEC:2003A
AuxA	CMV	Auxiliary current I4	E	SATEC:2003A
ExtA	WYE	Phase and neutral currents, extended inputs I1x-I3x	E	SATEC:2003A (*) See WYE
ExtAuxA	CMV	Auxiliary current, extended input I4x	E	SATEC:2003A

MET1/ocvMMXU - One-cycle measurements

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		ocvMMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
PhV	WYE	Phase to ground voltages	O	
PPV	DEL	Phase to phase voltages	O	
A	WYE	Phase and neutral currents	O	(*) See WYE
W	WYE	Phase active power	O	
VAr	WYE	Phase reactive power	O	
VA	WYE	Phase apparent power	O	
PF	WYE	Phase power factor	O	
TotW	MV	Total active power	O	
TotVAr	MV	Total reactive power	O	
TotVA	MV	Total apparent power	O	
TotPF	MV	Total power factor	O	
TotPFLag	MV	Total power factor lag	E	SATEC:2003A
TotPFLead	MV	Total power factor lead	E	SATEC:2003A
TotkWImp	MV	Total active power imported	E	SATEC:2003A

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
TotkWExp	MV	Total active power exported	E	SATEC:2003A
TotkVarImp	MV	Total reactive power imported	E	SATEC:2003A
TotkVarExp	MV	Total reactive power exported	E	SATEC:2003A
AuxV	CMV	Auxiliary voltage V4	E	SATEC:2003A
AuxA	CMV	Auxiliary current I4	E	SATEC:2003A
Hz	MV	Frequency	O	
AvPhV	MV	Average voltage phase to ground	E	SATEC:2003A
AvPPV	MV	Average voltage phase to phase	E	SATEC:2003A
AvA	MV	Average current	E	SATEC:2003A
ExtA	WYE	Phase currents, extended inputs I1x-I3x	E	SATEC:2003A (*) See WYE
ExtAuxA	CMV	Auxiliary current, extended input I4x	E	SATEC:2003A
AvExtA	MV	Average current, extended inputs I1x-I3x	E	SATEC:2003A

MET1/osvMMXU - One-second measurements

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		osvMMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
PhV	WYE	Phase to ground voltages	O	
PPV	DEL	Phase to phase voltages	O	
A	WYE	Phase and neutral currents	O	(*) See WYE
W	WYE	Phase active power	O	
VAr	WYE	Phase reactive power	O	
VA	WYE	Phase apparent power	O	
PF	WYE	Phase power factor	O	
TotW	MV	Total active power	O	
TotVAr	MV	Total reactive power	O	
TotVA	MV	Total apparent power	O	
TotPF	MV	Total power factor	O	
TotPFLag	MV	Total power factor lag	E	SATEC:2003A
TotPFLead	MV	Total power factor lead	E	SATEC:2003A
TotkWImp	MV	Total active power imported	E	SATEC:2003A
TotkWExp	MV	Total active power exported	E	SATEC:2003A
TotkVarImp	MV	Total reactive power imported	E	SATEC:2003A
TotkVarExp	MV	Total reactive power exported	E	SATEC:2003A
AuxV	CMV	Auxiliary voltage V4	E	SATEC:2003A
AuxA	CMV	Auxiliary current I4	E	SATEC:2003A

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
Hz	MV	Frequency	O	
AvPhV	MV	Average voltage phase to ground	E	SATEC:2003A
AvPPV	MV	Average voltage phase to phase	E	SATEC:2003A
AvA	MV	Average current	E	SATEC:2003A
ExtA	WYE	Phase currents, extended inputs I1x-I3x	E	SATEC:2003A (*) See WYE
ExtAuxA	CMV	Auxiliary current, extended input I4x	E	SATEC:2003A
AvExtA	MV	Average current, extended inputs I1x-I3x	E	SATEC:2003A

MET1/phsrMMXU - Phasors

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		phsrMMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
PhV	WYE	Phase to ground voltages (magnitude and angle)	O	In 4LN3, 3LN3 and 3BLN3 wiring modes
PPV	DEL	Phase to phase voltages (magnitude and angle)	O	In 4LL3, 3LL3, 3BLL3, 3DIR2, 3OP2 and 3OP3 wiring modes
A	WYE	Phase currents (magnitude and angle)	O	
AuxV	CMV	Auxiliary voltage V4 (magnitude and angle)	E	SATEC:2003A
AuxA	CMV	Auxiliary current I4 (magnitude and angle)	E	SATEC:2003A

MET1/hcvMSQI - Half-cycle sequence and imbalance

MSQI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		hcvMSQI1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
SeqV	SEQ	Positive, negative and zero sequence voltage	C	
SeqExtA	SEQ	Positive, negative and zero sequence	E	SATEC:2003A

MSQI class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
		current, extended inputs Ix		
ImbNgV	MV	Imbalance negative sequence voltage	O	
ImbNgA	MV	Imbalance negative sequence current	O	
ImbNgExtA	MV	Imbalance negative sequence current, extended inputs Ix	E	SATEC:2003A

MET1/ocvMSTA - One-cycle minimum/maximum

MSTA class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		ocvMSTA1 (one-cycle minimum/maximum on any phase)	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	IEC 61850-7-4:2003
Measured Values				
MinVolts	MV	Minimum voltage	O	
MinPPV	MV	Minimum voltage phase to phase	E	SATEC:2003A
MinAmps	MV	Minimum current	O	
MinW	MV	Minimum phase real power	O	
MinVAr	MV	Minimum phase reactive power	O	
MinVA	MV	Minimum phase apparent power	O	
MinPFLag	MV	Minimum phase PF lag	E	SATEC:2003A
MinPFLead	MV	Minimum phase PF lead	E	SATEC:2003A
MinThdPhV	MV	Minimum voltage THD phase to ground	E	SATEC:2003A
MinThdA	MV	Minimum current THD	E	SATEC:2003A
MinHKf	MV	Minimum K-Factor	E	SATEC:2003A
MinTddA	MV	Minimum current TDD	E	SATEC:2003A
MinIntThdPhV	MV	Minimum interharmonic voltage THD	E	SATEC:2003A
MinIntThdA	MV	Minimum interharmonic current THD	E	SATEC:2003A
MaxVolts	MV	Maximum voltage	O	
MaxPPV	MV	Maximum voltage phase to phase	E	SATEC:2003A
MaxAmps	MV	Maximum current	O	
MaxW	MV	Maximum phase real power	O	
MaxVAr	MV	Maximum phase reactive power	O	
MaxVA	MV	Maximum phase apparent power	O	
MaxPFLag	MV	Maximum phase PF lag	E	SATEC:2003A
MaxPFLead	MV	Maximum phase PF lead	E	SATEC:2003A
MaxThdPhV	MV	Maximum voltage THD phase to ground	E	SATEC:2003A
MaxThdA	MV	Minimum current THD	E	SATEC:2003A
MaxHKf	MV	Maximum K-Factor	E	SATEC:2003A
MaxTddA	MV	Maximum current TDD	E	SATEC:2003A

MSTA class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
MaxIntThdPhV	MV	Maximum interharmonic voltage THD	E	SATEC:2003A
MaxIntThdA	MV	Maximum interharmonic current THD	E	SATEC:2003A

MET1/osvMSTA - One-second minimum/maximum

MSTA class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		osvMSTA1 (one-second minimum/maximum on any phase)	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	IEC 61850-7-4:2003
Measured Values				
MinVolts	MV	Minimum voltage	O	
MinPPV	MV	Minimum voltage phase to phase	E	SATEC:2003A
MinAmps	MV	Minimum current	O	
MinW	MV	Minimum phase real power	O	
MinVAr	MV	Minimum phase reactive power	O	
MinVA	MV	Minimum phase apparent power	O	
MinPFLag	MV	Minimum phase PF lag	E	SATEC:2003A
MinPFLead	MV	Minimum phase PF lead	E	SATEC:2003A
MinThdPhV	MV	Minimum voltage THD phase to ground	E	SATEC:2003A
MinThdA	MV	Minimum current THD	E	SATEC:2003A
MinHKf	MV	Minimum K-Factor	E	SATEC:2003A
MinTddA	MV	Minimum current TDD	E	SATEC:2003A
MinIntThdPhV	MV	Minimum interharmonic voltage THD	E	SATEC:2003A
MinIntThdA	MV	Minimum interharmonic current THD	E	SATEC:2003A
MaxVolts	MV	Maximum voltage	O	
MaxPPV	MV	Maximum voltage phase to phase	E	SATEC:2003A
MaxAmps	MV	Maximum current	O	
MaxW	MV	Maximum phase real power	O	
MaxVAr	MV	Maximum phase reactive power	O	
MaxVA	MV	Maximum phase apparent power	O	
MaxPFLag	MV	Maximum phase PF lag	E	SATEC:2003A
MaxPFLead	MV	Maximum phase PF lead	E	SATEC:2003A
MaxThdPhV	MV	Maximum voltage THD phase to ground	E	SATEC:2003A
MaxThdA	MV	Minimum current THD	E	SATEC:2003A
MaxHKf	MV	Maximum K-Factor	E	SATEC:2003A
MaxTddA	MV	Maximum current TDD	E	SATEC:2003A
MaxIntThdPhV	MV	Maximum interharmonic voltage THD	E	SATEC:2003A
MaxIntThdA	MV	Maximum interharmonic current THD	E	SATEC:2003A

MET1/maxMMXU - Maximum/peak measurements

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		maxMMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
PhV	WYE	Maximum phase to ground voltages	O	
PPV	DEL	Maximum phase to phase voltages	O	
A	WYE	Maximum phase and neutral currents	O	(*) See WYE
TotW	MV	Maximum total active power	O	
TotVAr	MV	Maximum total reactive power	O	
TotVA	MV	Maximum total apparent power	O	
TotPF	MV	Maximum total power factor	O	Absolute value
TotPFLag	MV	Maximum total power factor lag	E	SATEC:2003A
TotPFLead	MV	Maximum total power factor lead	E	SATEC:2003A
Settings				
ClcMth	ENG	Calculation method	O	MAX
ClcMod	ENG	Calculation mode	O	TOTAL – recorded since the last external min/max reset
ClcIntvTyp	ENG	Calculation interval type	O	EXTERNAL – continuous recording since the last external min/max reset

PMU/MMXU - Synchrophasor measurements

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		MMXU1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Measured Values				
PhV	WYE	Voltage synchrophasor (magnitude and angle)	O	
A	WYE	Current synchrophasor (magnitude and angle)	O	
Hz	MV	Frequency	O	Frequency deviation from nominal

MMXU class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
HzRte	MV	Rate of change of frequency (ROCOF)	E	IEC 61850-90-5:2012

PMU/LTMS - Time master supervision

LTMS class				
Data Object Name	Common Data Class	Explanation	M/O/C/E	Remarks
LNNName		LTMS1	M	
Data Objects				
Common Logical Node Information				
Mod	ENC	Mode	M	
Beh	ENS	Behavior	M	
Health	ENS	Health	M	
NamePlt	LPL	Name plate	M	
Status Information				
TmSrc	VSS	Current time source	M	IRIG-B = IRIG-B source PTP = PTP source
TmSyn	ENS	Time synchronized according to IEC 61850-9-2	O	
TmLok	ENS	Unlock time (enumerated type TmLokKind)	E	IEC 61850-90-5:2012

4.4 Enum Types Extensions

4.4.1 New Enum Types

New enum types are listed in this clause.

TmLokKind

Value	Description	Remarks
1	Locked	
2	Unlocked10s	
3	Unlocked100s	
4	Unlocked1000s	
5	UnlockedMoreThan1000s	

4.4.2 Extended Enum Types

Not used.

4.5 Common Data Classes

The following tables indicate usage of common data classes.

Device name plate (DPL)

Attribute Name	Attribute Type	FC	M/O/C	Comments
vendor	VISIBLE STRING255	DC	M	
model	VISIBLE STRING255	DC	O	
location	VISIBLE STRING255	DC	O	

Logical node name plate (LPL)

Attribute Name	Attribute Type	FC	M/O/C	Comments
vendor	VISIBLE STRING255	DC	M	
swRev	VISIBLE STRING255	DC	M	
d	VISIBLE STRING255	DC	M	
configRev	VISIBLE STRING255	DC	C	
ldNs	VISIBLE STRING255	EX	C	LLNO only
lnNs	VISIBLE STRING255	EX	C	IEC 61850-7-4:2003 nodes

Single point status (SPS)

Attribute Name	Attribute Type	FC	M/O/C	Comments
stVal	BOOLEAN	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	
subEna	BOOLEAN	SV	C	Supported by CTRL/CILO nodes ¹
subVal	CODED ENUM	SV	C	Supported by CTRL/CILO nodes ¹
subQ	Quality	SV	C	Supported by CTRL/CILO nodes
dataNs	VISIBLE STRING255	EX	C	Extended logical nodes only

¹ Indicate the switch interlocking bypass status for EnaCls and EnaOpn attributes in CTRL/CILO nodes: TRUE when interlocking bypass is enabled, FALSE when bypass is disabled.

Double point status (DPS)

Attribute Name	Attribute Type	FC	M/O/C	Comments
stVal	CODED ENUM	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	

Integer status (INS)

Attribute Name	Attribute Type	FC	M/O/C	Comments
stVal	INT32	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	

Enumerated status (ENS)

Attribute Name	Attribute Type	FC	M/O/C	Comments
stVal	ENUMERATED	ST	M	

Attribute Name	Attribute Type	FC	M/O/C	Comments
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	

Visible string status (VSS)

Attribute Name	Attribute Type	FC	M/O/C	Comments
stVal	VISIBLE STRING255	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	

Enumerated status settings (ENG)

Attribute Name	Attribute Type	FC	M/O/C	Comments
setVal	ENUMERATED	SP	O	
d	VISIBLE STRING255	DC	O	

Integer status settings (ING)

Attribute Name	Attribute Type	FC	M/O/C	Comments
setVal	INT32	SP	M	
d	VISIBLE STRING255	DC	O	

Single point settings (SPG)

Attribute Name	Attribute Type	FC	M/O/C	Comments
setVal	INT32	SP	M	
d	VISIBLE STRING255	DC	O	

Single point settings (SPG)

Attribute Name	Attribute Type	FC	M/O/C	Comments
setVal	INT32	SP	M	
d	VISIBLE STRING255	DC	O	

Binary counter reading (BCR)

Attribute Name	Attribute Type	FC	M/O/C	Comments
actVal	INT32	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
units	Unit	CF	O	
pulsQty	FLOAT32	CF	M	
d	VISIBLE STRING255	DC	O	

Measured value (MV)

Attribute Name	Attribute Type	FC	M/O/C	Comments
mag	AnalogueValue	MX	M	
q	Quality	MX	M	

Attribute Name	Attribute Type	FC	M/O/C	Comments
t	TimeStamp	MX	M	
units	Unit	CF	O	
db	INT32U	CF	O	
d	VISIBLE STRING255	DC	O	
dataNs	VISIBLE STRING255	EX	C	Extended logical nodes only

Complex measured value (CMV)

Attribute Name	Attribute Type	FC	M/O/C	Comments
cVal	Vector	MX	M	
q	Quality	MX	M	
t	TimeStamp	MX	M	
units	Unit	CF	O	
db	INT32U	CF	O	
d	VISIBLE STRING255	DC	O	
dataNs	VISIBLE STRING255	EX	C	Extended logical nodes only

WYE

Attribute Name	Attribute Type	FC	M/O/C	Comments
phsA	CMV		C	
phsB	CMV		C	
phsC	CMV		C	
neut	CMV		C	Signed with (*) where available
dataNs	VISIBLE STRING255	EX	C	Extended logical nodes only

DELTA

Attribute Name	Attribute Type	FC	M/O/C	Comments
phsAB	CMV		C	
phsBC	CMV		C	
phsCA	CMV		C	

Sequence (SEQ)

Attribute Name	Attribute Type	FC	M/O/C	Comments
c1	CMV		M	
c2	CMV		M	
c3	CMV		M	
seqT	ENUMERATED	MX	M	pos-neg-zero dir-quad-zero
dataNs	VISIBLE STRING255	EX	C	Extended logical nodes only

Harmonic value for WYE (HWYE) Ed2

Attribute Name	Attribute Type	FC	M/O/C	Comments
phsAHar	ARRAY[0..numHar] OF CMV	MX	M	In percent of fundamental
phsBHar	ARRAY[0..numHar] OF CMV	MX	O	In percent of fundamental
phsCHar	ARRAY[0..numHar] OF CMV	MX	O	In percent of fundamental

Attribute Name	Attribute Type	FC	M/O/C	Comments
	CMV			
numHar	INT16U	CF	M	numHar = 63 (no subharmonics)
numCyc	INT16U	CF	M	numCyc = 1
evalTm	INT16U	CF	M	evalTm = nominal period
frequency	FLOAT32	CF	M	frequency = nominal frequency
d	VISIBLE STRING255	DC	O	

Harmonic value for WYE (HWYE) Ed1

Attribute Name	Attribute Type	FC	M/O/C	Comments
q	Quality	MX	M	
t	TimeStamp	MX	M	
phsAHar	ARRAY[0..numHar] OF Vector	MX	M	In percent of fundamental
phsBHar	ARRAY[0..numHar] OF Vector	MX	O	In percent of fundamental
phsCHar	ARRAY[0..numHar] OF Vector	MX	O	In percent of fundamental
numHar	INT16U	CF	M	numHar = 63 (no subharmonics)
numCyc	INT16U	CF	M	numCyc = 1
units	Unit	CF	O	
evalTm	INT16U	CF	M	evalTm = nominal period
frequency	FLOAT32	CF	M	frequency = nominal frequency
d	VISIBLE STRING255	DC	O	

Harmonic value for DEL (HDEL) Ed2

Attribute Name	Attribute Type	FC	M/O/C	Comments
phsABHar	ARRAY[0..numHar] OF CMV	MX	M	In percent of fundamental
phsBCHar	ARRAY[0..numHar] OF CMV	MX	O	In percent of fundamental
phsCAHar	ARRAY[0..numHar] OF CMV	MX	O	In percent of fundamental
numHar	INT16U	CF	M	numHar = 63 (no subharmonics)
numCyc	INT16U	CF	M	numCyc = 1
evalTm	INT16U	CF	M	evalTm = nominal period
frequency	FLOAT32	CF	M	frequency = nominal frequency
d	VISIBLE STRING255	DC	O	

Harmonic value for DEL (HDEL) Ed1

Attribute Name	Attribute Type	FC	M/O/C	Comments
q	Quality	MX	M	
t	TimeStamp	MX	M	
phsABHar	ARRAY[0..numHar] OF Vector	MX	M	In percent of fundamental
phsBCHar	ARRAY[0..numHar] OF Vector	MX	O	In percent of fundamental
phsCAHar	ARRAY[0..numHar] OF	MX	O	In percent of fundamental

Attribute Name	Attribute Type	FC	M/O/C	Comments
	Vector			
numHar	INT16U	CF	M	numHar = 63 (no subharmonics)
numCyc	INT16U	CF	M	numCyc = 1
units	Unit	CF	O	
evalTm	INT16U	CF	M	evalTm = nominal period
frequency	FLOAT32	CF	M	frequency = nominal frequency
d	VISIBLE STRING255	DC	O	

Controllable single point (SPC)

Applied to boGGIO and evfGGIO class nodes.

Attribute Name	Attribute Type	FC	M/O/C	Comments
ctlVal	BOOLEAN	CO	C	See notes below for operation explanation
stVal	BOOLEAN	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	
pulseConfig	PulseConfig	CF	O	
ctlModel	CtlModels	CF	M	

Relay output operation depends on the configurable cmdQual attribute value (see pulseConfig) and the relay operation mode configured in the device via the Relay Setup as indicated in the following table.

cmdQual	Relay Operation Mode	Relay Output Operation
pulse	Pulse/KYZ	Pulse output. ctlVal = 1 – generates a pulse (normal/KYZ) with a duration defined by the onDur attribute; ctlVal = 0 – no effect
pulse	Latched/unlatched	No effect
persistent	Pulse/KYZ	Pulse output. ctlVal = 1 – generates a pulse (normal/KYZ) with a duration defined by the pulse width pre-configured in the device setup; ctlVal = 0 – no effect
persistent	Latched/unlatched	Latched output. ctlVal = 1 – switch on, ctlVal = 0 – switch off

Controllable double point (DPC)

Applied to CSWI class nodes.

Attribute Name	Attribute Type	FC	M/O/C	Comments
ctlVal	BOOLEAN	CO	C	
stVal	CODED ENUM	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
subEna	BOOLEAN	SV	C	
subVal	CODED ENUM	SV	C	
subQ	Quality	SV	C	
pulseConfig	PulseConfig	CF	O	
ctlModel	CtlModels	CF	M	

Attribute Name	Attribute Type	FC	M/O/C	Comments
d	VISIBLE STRING255	DC	O	

Controllable integer status (INC)

Attribute Name	Attribute Type	FC	M/O/C	Comments
ctlVal	INT32	CO	C	
stVal	INT32	ST	M	
q	Quality	ST	M	
t	TimeStamp	ST	M	
d	VISIBLE STRING255	DC	O	

4.6 Constructed Attribute Classes

The following tables indicate usage of constructed attribute classes.

Quality

Attribute Name	Attribute Type	Value/range	M/O/C	Comments
validity	CODED ENUM	good invalid reserved questionable	M	Supported
detailQual	PACKED LIST		M	Supported
overflow	BOOLEAN	FALSE	M	Defaulted
outOfRange	BOOLEAN	TRUE FALSE	M	Supported
badReference	BOOLEAN	TRUE FALSE	M	Supported
oscillatory	BOOLEAN	FALSE	M	Defaulted
failure	BOOLEAN	TRUE FALSE	M	Supported
oldData	BOOLEAN	FALSE	M	Supported
inconsistent	BOOLEAN	FALSE	M	Defaulted
inaccurate	BOOLEAN	FALSE	M	Defaulted
source	CODED ENUM	process substituted	M	Supported
test	BOOLEAN	FALSE	M	Defaulted
operatorBlocked	BOOLEAN	FALSE	M	Defaulted

Analog value

Attribute Name	Attribute Type	Value/range	M/O/C	Comments
f	FLOAT32	floating point value	C	

Pulse configuration

Attribute Name	Attribute Type	Value/range	M/O/C	Comments
cmdQual	ENUMERATED	pulse persistent	M	For boGGIO pulse output, a relay must be set to pulse mode via the device Relay Setup
onDur	INT32U		M	boGGIO class nodes: default = 2000 ms CSWI class nodes: default = 0
offDur	INT32U		M	Not supported
numPls	INT32U	1	M	Read only

Originator

Attribute Name	Attribute Type	Value/range	M/O/C	Comments
orCat	ENUMERATED	not-supported bay-control station-control remote-control automatic-bay automatic-station automatic-remote maintenance process	M	
orIdent	OCTET STRING64		M	

Unit definition

Attribute Name	Attribute Type	Value/range	M/O/C	Comments
SIUnit	ENUMERATED	IEC61850-7-3, Tables A.1 to A.4	M	
multiplier	ENUMERATED	IEC61850-7-3, Table A.5	O	

Vector definition

Attribute Name	Attribute Type	Value/range	M/O/C	Comments
mag	AnalogueValue		M	
ang	AnalogueValue		O	

CtlModels definition

Attribute Value	Comments
status-only	Not controllable SPS, DPS and ENS
direct-with-normal-security	Controllable SPC. Supported by boGGIO and evfGGIO class nodes.
sbo-with-normal-security	Controllable SPC. Supported by boGGIO and evfGGIO class nodes.
direct-with-enhanced-security	Controllable DPC. Supported by CSWI class nodes.
sbo-with-enhanced-security	Not supported

SboClasses definition

Attribute Value	Comments
operate-once	
operate-many	Not supported

5 TICS - TISSUES Implementation Conformance Statement

According to the UCA IUG QAP the tissue conformance statement is required to perform a conformance test and is referenced on the certificate.

This document is applicable for the PM180 device.

Mandatory Edition 2 Tissues

The table below gives an overview of the applicable mandatory Tissues. The descriptions in greater detail can be found in the Tissue database at www.tissues.iec61850.com.

Part	No	Description	Implemented
6	658	Tracking related features <i>EntryID and CST missing, these are checked by schema</i>	na
	663	FCDA element cannot be a "functionally constrained logical node" <i>doName now mandatory in FCDA element, SCT: refuse to make empty doName? ICT: Refuse SCD</i>	Y
	668	Autotransformer modeling <i>Autotransformer model in substation section has changed</i>	na
	687	SGCB ResvTms <i>SettingControl has added attribute resvTms, see also TISSUE 845</i>	na
	719	ConfDataSet - maxAttributes definition is confusing <i>maxAttributes now means max count of FCDA in dataset</i>	Y
	721	Log element name <i>LN0/Log now has optional attribute "name"</i>	na
	768	bType VisString65 is missing <i>VisString65 added as SCL BasicType</i>	Y
	779	object references <i>"@" as first character in object references now allowed</i>	na
	788	SICS S56 from optional to mandatory <i>SICS S56="Interpret IED capabilities and prohibit unsupported usage"</i>	na
	789	ConfLdName as services applies to both server and client <i>Changes made to Services section</i>	na
	804	valKind and IED versus System configuration <i>vallmport missing/false DAI means ICT shall ignore value in SCD and SCT shall not change from ICD/IID value. Instance section inherits from DA/BDA element.</i>	na
	806	Max length of log name inconsistent between -6 and -7-2 <i>LogControl.logName and Log.name restricted to 32 chars</i>	Y
	807	Need a way to indicate if "Owner" present in RCB <i>Services/ReportSettings owner added</i>	Y
	823	ValKind for structured data attributes <i>valKind is prohibited on structured attributes</i>	Y
	824	Short addresses on structured data attributes <i>sAddr is now allowed for structured attributes</i>	na
	825	Floating point value <i>Server shall support <Val> with exponential notation</i>	Y
	845	SGCB ResvTms <i>Services/SettingGroups/SGEdit added attribute resvTms Services/SettingGroups/ConfSG added attribute resvTms See also TISSUE 687</i>	na

Part	No	Description	Implemented
	853	SBO and ProtNs <i>DA[@name=SBO] element shall have ProtNS element</i>	na
	855	Recursive SubFunction <i>Substation section extension must be tolerated</i>	na
	856	VoltageLevel frequency and phases <i>Substation section extension must be tolerated</i>	na
	857	Function/SubFunction for ConductingEquipment <i>Substation section extension must be tolerated</i>	na
	886	Missing 8-1 P-types <i>"tP_IP_UDP_PORT" and "tP_IP_TCP_PORT" added</i>	na
	901	tServices as AP or as IED element <i>Rules for contents of AP/Server/Services are now defined</i>	na
	936	SupSubscription parameter usage is difficult <i>SupSubscription "max" replaced by "maxGo" and "maxSv"</i>	Y
	1147	tServices - FileHandling not consistent with -7-2 <i>Services/FileHandling now means only support for GetFile and GetFileAttributeValues and NOT SetFile/DeleteFile</i>	Y
	1185	Valkind value Conf for EX FC data <i>valKind=Conf is allowed for dataNs</i>	na
	1284	SCSM mapping may require a communication section in an ICD file <i>Server IEDs supporting client/server associations to 61850-8-1 shall include a <Communication> section</i>	Y
	1328	Limitation on the size of data type templates identifiers <i>Identifier now limited to 255 characters</i>	Y
	1395	Client LN attributes <i>ReportControl/RptEnabled/ClientLN@IdInst shall be "LD0" for pure clients (without any Logical Devices)</i>	na
	1402	ExtRef during engineering <i>an ExtRef.intAddr attribute value unequal to empty string (prescribed or filled by the IED tool) is the flag indicating that the ExtRef shall not be deleted by the system tool. The system tool can however remove the link to the source IED <<applicable for SCL tool test>></i>	na
	1415	SICS-S110 IID import mandatory for Edition2 <i>only the import of data model modifications and CF value changes is mandatory for system tool <<applicable for SCL tool test>></i>	na
	1419	Support of IdName on other IEDs <i>SICS I212 is now mandatory</i>	na
	1444	Need to support fixed and SCT controlled Datasets <i>Services/xxxSettings@datSet=fix now means "data set pointed by Control Block cannot be altered from ICD/IID value <<applicable for SCL tool test>></i>	na
	1445	ConfReportControl and a fixed ReportSettings <i>Control block capabilities must be consistent <<applicable for SCL tool test>></i>	na
	1450	originalSclXxx computation rules <i>Ed2 ICD/IID files specifying SCL@version=2007 SHALL include originalSCLVersion=2007 and originalSCLRevision as attributes of the <IED>element</i>	na
	1485	Need to supersede Tissue 1398 to clarify SCT behavior <i>Same as TISSUE 1450 <<applicable for SCL tool test>></i>	na
7-1	828	Data model namespace revision IEC 61850-7-4:2007[A]	Y

Part	No	Description	Implemented
		<i>Both 2007 and 2007A are allowed for namespace name</i>	
	948	Enumeration (string) values format <i>Enums are limited to 127 characters from Basic-Latin and Latin-1 character sets</i>	Y
	1151	Simulated GOOSE disappears after 1st appearance when LPHD.Sim = TRUE <i>New LGOS state machine defined, but TISSUE is not IntOp2, therefore TISSUE is optional if LGOS is used</i>	na
	1396	The use and configuration flow of LGOS and LSVS is unclear <i>If Services/SupSubscription@maxGo > 1 then at least 1 LGOS must exist. Same for maxSv/LSVS. If maxGo > count(LGOS) then SCT can create additional LGOS. Same for maxSv/LSVS</i>	Y
	1447	Restriction on ENUMtypes in SCL <i>If a ENUM DA limits write or configuration to a subset, then that subset must be declared</i>	na
	1457	Multiple DOI nodes with the same name <i>LN can have no more than one DOI with same name</i>	Y
	1468	Re-use DO from other LN <i>allow standard or private dataNs</i>	na
	1491	CmdBlk blocks itself? <i>The data CmdBlk shall have no effect on the controllable data Mod or CmdBlk</i>	na
	1495	GetVariableAccessAttributes error code <i>Return MMS error access/object-non-existent if the object does not exist</i>	Y
7-2	728	BRCB: could PurgeBuf be set when RptEna=TRUE? <i>PurgeBuf while RptEna=true is prohibited</i>	Y
	778	AddCause values – add value not-supported <i>Align 7-2 with 8-1 (nothing new to 8-1)</i>	na
	780	What are unsupported trigger option at a control block? <i>All control blocks must support all trigger options</i>	Y
	783	TimOper Resp-; add Authorization check <i>Clarifies Time-Operated Controls</i>	na
	786	AddCause values 26 and 27 are switched <i>Annex B.2 has wrong AddCause values</i>	na
	820	Mandatory ACSI services (use for PICS template) <i>Model entries M18 (Application Association), M19 (GCB), M20 (SVCB) are new. Services S17 (Substitution) and S61 (GetServerDirectory) are new. Services S1, S3, S4, S5, S6, S8, S16, S18, S23, S36, S37, S41, S42 are changed.</i>	Y
	858	typo in enumeration ServiceType <i>Tracking serviceType now has GetLogicalNodeDirectory</i>	na
	861	dchg of ConfRev attribute <i>Clarifies (tracking) BTS.confRev is AFTER BRCB change</i>	na
	1050	GTS Phycomaddr definition in SCL <i>(Tracking) GTS needs a special structure for SCL</i>	na
	1071	Length of DO name <i>Private DO name length shall be <=12 including instance</i>	Y
	1127	Missing owner attribute in BTS and UTS	na
	1202	GI not optional <i>GI support is mandatory for both URCB and BRCB</i>	Y

Part	No	Description	Implemented
	1232	EntryID needs clarification <i>Segments of a report shall have same identifiers</i>	Y
	1242	NTS definition <i>NTS.resv have been added</i>	na
	1307	Segmented report with Buffer overflow <i>Segments of a report shall have identical buf-overflow value</i>	Y
	1428	MTS and NTS should use svOptFlds <i>MTS.optFlds and NTS.optFlds now have bType=SvOptFlds</i>	na
	1630	Attributes in CDC=LTS do not match 8-1 definition <i>Order of attributes in LTS changed to: logEna, logRef, datSet, oldEntrTm, newEntrTm, oldEnt, newEnt, trgOps, intgPd</i>	na
7-3	697	Persistent command/PulseConfig <i>PulseConfig adds enum "persistent-feedback" DPC.cmdQual=="persistent" is conditionally allowed</i>	Y
	698	Wrong case is BAC.dB attribute <i>attribute renamed from "dB" to "db"</i>	na
	711	blkEna freeze data update while setting its quality to operaterBlocked <i>Mode=Blocked shall not cause q.operatorBlocked</i>	na
	722	Units for 'h' and 'min' not in UnitKind enumeration. <i>New unit enums 84=hours, 85=minutes</i>	na
	919	Presence Condition for svC <i>svC may be valKind=Conf in ICD file</i>	na
	925	Presence of i or f attribute - Problem with writing <i>New constructed attribute class "AnalogueValueCtl"</i>	na
	926	Presence Conditions within RangeConfig <i>All or none of hhLim+hLim+Lim+lLim shall be present</i>	na
	954	Data attributes with FC=CF should have trgOp=dchg <i>Some INS and HST and CSG attributes missing dchg</i>	na
	1078	CMV.t update if rangeAng changed <i>Add rangeAng to "reasons-to-update-timestamp-of-CMV"</i>	na
	1565	db = 0 behaviour <i>db=0 not longer suppresses reporting</i>	na
	1578	dataAttribute NameSpace content <i>Attributes with FC=EX must be initialized in ICD/IID file</i>	Y
7-4	671	Mistake in definition of Mod & Beh <i>Beh=on, q=test should be "Processed as valid"</i>	na
	674	CDC of ZRRC.LocSta is wrong <i>ZRRC LocSta should be CDC=SPC</i>	na
	676	Same data object name used with different CDC <i>LCCH.Fer renamed to FerCh, LCCH.RedFer to RedFerCh</i>	na
	677	MotStr is used with different CDC in PMMS and SOPM LN classes <i>Rename SOPM.MotStr to MotStrNum</i>	na
	679	Remove CycTrMod Enum <i>Enum is no longer used, use TrMod instead</i>	na
	680	SI unit for MHYD.Cndct <i>Change unit from S/cm² to S/m</i>	na
	681	Enum PIDAlg <i>Typographical error, invalid XML syntax</i>	na
	682	ANCR.ParColMod <i>ParColMod enum values text have changed</i>	na

Part	No	Description	Implemented
	683	Enum QVVR.IntrDetMth <i>IntrDetMth enum values text have changed</i>	na
	685	Enum ParTraMod <i>ParTraMod enum values text have changed</i>	na
	686	New annex H -enums types in XML <i>Changes have been made to enumeration names</i>	Y
	694	Data object CmdBlk <i>CmdBlk semantics have changed</i>	na
	696	LSVS.St (Status of subscription) <i>LSVS.St is now mandatory</i>	na
	712	Interpretation of quality operatorBlocked <i>Mode and Behavior semantics have changed</i>	na
	713	DO Naming of time constants in FFIL <i>Many DO names in FFIL have changed</i>	na
	714	Enums for ShOpCap and SwOpCap <i>Type for YPSH.ShOpCap and XSWI.SwOpCap have changed</i>	na
	715	RBDR.ChNum1 <i>RBDR.ChNum1 changes from optional to conditional</i>	na
	716	TAXD text for condition <i>TAXD.SmRte condition for inclusion has changed</i>	na
	724	ANCR.Auto <i>ANCR.Auto changes from mandatory to optional</i>	na
	725	Loc in LN A-group <i>Loc changes to optional, LockKey/LocSta conditions change</i>	na
	734	LLNO.OpTmh vs. LPHD.OpTmh <i>LLNO.OpTmh deleted, LPHD.OpTmh added as conditional</i>	na
	736	PFSign <i>MMXU.PFSign enum is extended with 3=Excitation</i>	na
	742	GAPC.Str, GAPC.Op and GAPC.StrVal <i>Objects have instance indicator removed (ex, Str1 to Str)</i>	na
	743	CCGR.PmpCtl and CCGR.FanCtl <i>Object have instance indicator added (ex:PmpCtl to PmpCtl1)</i>	na
	744	LN STMP, EEHealth and EEName <i>Removed STMP.EEHealth and STMP.EEName</i>	na
	772	LPHD.PwrUp/PwrDn should be transient <i>These objects are now transient</i>	na
	773	Loc, LockKey and LocSta YPSH and YLTC <i>Add Loc, LockKey and LocSta in YLTC and YPSH (optional)</i>	na
	774	ITCI.LockKey <i>Add ITCI.LockKey as optional</i>	na
	776	LPHD.OutOv/InOv and LCCH.OutOv/InOv <i>Clarified: stays true until buffer space again available</i>	na
	800	Misspelling in CSYN <i>CSYN.VInvTmms renamed to CSYN.VIntvTmms</i>	na
	802	CCGR and Harmonized control authority <i>Add Loc, LockSta to every controllable LN (e.g. FSPT)</i>	na
	808	Presence condition of ZMoT.DExt and new DOs <i>Change ZMOT.DExt to optional; add TotThmSt and MotSt</i>	na
	831	Setting of ConfRevNum in LGOS <i>Add RxConfRevNum to LGOS and LSVS</i>	na

Part	No	Description	Implemented
	838	Testing in Beh=Blocked <i>Change semantic of Beh=Blocked to allow controls to be acknowledged even when LN is blocked.</i>	na
	844	MFLK.PhPiMax, MFLK.PhPiLoFil, MFLK.PhPiRoot DEL->WYE <i>Change these NFLK objects from cdc=DEL to cdc=WYE</i>	na
	877	QVUB -settings should be optional <i>Change QVUB.UnbDetMth and QVUB.StrVal to optional</i>	na
	908	ARIS.StrSeq – transient <i>Change ARIS.StrSeq to transient</i>	na
	909	Remove ANCR.ColOpR and ColOpL <i>Replace ANCR.ColOpR and ANCR.ColOpL with ANCR.ColChg. Add YEFN.ColChg</i>	na
	912	Clarification of PwrRtg/VARtg <i>Change many DOs in YPTR, and ZGEN, see name space 2007A2.nsd for final result</i>	na
	920	Resetable Counter is NOT resettable <i>Change GGIO.CntRs to CntVal; Same for FCNT</i>	na
	932	Rename AVCO.SptVol to AVCO.VolSpt	na
	933	Presence of LCCH.RedFerCh and RedRxCnt <i>Change the presence condition of LCCH.RedChLiv</i>	na
	939	Change CDC for ANCR.FixCol <i>Change ANCR.FixCol from APC to ASG</i>	na
	991	LGOS: GoCBRef (as well as LSVS.SvCBRef) should be mandatory <i>LGOS.GoCBRef and LSVS.SvCBRef are now both mandatory</i>	Y
	1007	PTRC as fault indicator - Update of description required <i>PTRC.Tr and Op and Str conditional (at least 1 of group)</i>	na
	1044	TapChg in AVCO <i>AVCO.TapChg is now optional</i>	na
	1077	Rename DOnames within LTIM <i>LTIM.TmChgDayTm, changed to TmChgDay; LTIM.TmChgStdTm changed to TmChgStd</i>	na
	1256	New DO for LTIM to set time "manually" <i>Add LTIM.TmSet</i>	na
	1331	Mod, Beh and Health with q=TEST, client can't receive their states <i>Mod while in Blocked will always be processed</i>	na
	1426	Add two DO for leap seconds in LTIM <i>LTIM.Leap added</i>	na
	1456	Annex A and Mod/Beh/Health <i>Mod.stVal writes always ignore test bits in controls</i>	na
	1568	ISAF.AlmReset ->transient <i>Change ISAF.AmlReset to transient</i>	na
8-1	770	GoID type mismatch 18.1.1 and 18.1.2.5.2 <i>GoID string length is now 129</i>	Y
	784	Tracking of control (CTS) <i>Tracking CTS has been added</i>	na
	817	Fixed-length GOOSE float encoding <i>GOOSE float is encoded Tag-0x87, length=5, first octet=8</i>	na
	827	Mandatory ACSI services (Part of 7-2 TISSUE resolution) <i>Change Table 111 (ServicesSupported): Add initiate, abort, and release. Change conditions for defineNamedVariables</i>	Y
	834	File dir name length 64	Y

Part	No	Description	Implemented
		<i>Filename length changed from 32 to 64</i>	
	951	Encoding of Owner attribute <i>xRCB.owner is encoded as 4 octets(IPv4) or 16 octets(IPv6)</i>	na
	1040	More associate error codes <i>3 additional associate error codes added</i>	na
	1178	Select Response+ is non-null value <i>Response to SBO read should be <CO_CtrlObjectRef></i>	Y
	1324	The response- for DeleteNamedVariableList is not defined <i>numDeleted=0; error=service/object-constraint-conflict</i>	Y
	1345	Fixed-length GOOSE ASN.1 length encoding <i>GOOSE publisher shall always encode minimum size length field</i>	na
	1441	Optional fields in buffered reports <i>Writing BRCB.optFld shall not cause a purgeBuf operation</i>	Y
	1442	Journal variableTag for ReasonCode <i>Example in the standard is incorrect</i>	na
	1453	Purge buffer on write to BRCB <i>PurgeBuf only occurs if different value is written</i>	Y
	1454	Reports can be transmitted before write (RptEna=true) is confirmed	na
	1500	the response for DeleteNamedVariableList with a non-existent LN is not specified <i>CreateDataSet/DefineNamedVariableList specifying a non-existing LD/LN shall fail with access/object-non-existent</i>	Y

Note: Tissues 675, 735, 772, 775, 776, 878 are not relevant for conformance testing.

Mandatory Edition 1 Tissues

The table below lists the other applicable Edition 1 technical issues.

Part	No	Description	Implemented
6	1	Syntax	Y
	5	tExtensionAttributeNameEnum is restricted	Y
	8	SIUnit enumeration for W	Y
	10	Base type for bitstring usage	na
	17	DAI/SDI elements syntax	Y
	169	Ordering of enum differs from 7-3	na
	245	Attribute RptId in SCL	Y
	529	Replace sev - Unknown by unknown	na
7-2	30	Control parameter T	Y
	31	Typo	Y
	32	Typo in syntax	Y
	35	Typo Syntax Control time	Y
	36	Syntax parameter DSet-Ref missing	Y
	37	Syntax GOOSE "T" type	Y
	39	Add DstAddr to GoCB	Y
	40	GOOSE Message AppID to GoID	Y
	41	GsCB "AppID" to "GsID"	na
	42	SV timestamp: "EntryTime" to "TimeStamp"	Y
	43	Control "T" semantic	Y

Part	No	Description	Implemented
	44	AddCause - Object not selected	Y
	46	Synchrocheck cancel	na
	47	"." in LD Name?	na
	49	BRCB TimeOfEntry?	Y
	50	LNNName start with number?	na
	51	ARRAY [0..num] missing	na
	52	Ambiguity GOOSE SqNum	Y
	53	Add DstAddr to GsCB, SV	Y
	151	Name constraint for control blocks etc.	Y
	166	DataRef attribute in Log	na
	185	Logging - Integrity period	na
	189	SV Format	Y
	190	BRCB: EntryId and TimeOfEntry	Y
	191	BRCB: Integrity and buffering reports	Y
	234	New type CtxInt	na
	275	Confusing statement on GI usage	Y
	278	EntryId not valid for a server	Y
	297	BRCB: SqNum generation	Y
	298	BRCB: SqNum attribute data type	Y
	305	BufTim=0 with 2 or more data set changes	Y
	322	BRCB: Buffer purge when changing configuration	Y
	329	BRCB: Conditions for setting buffer overflow	Y
	333	Enabling of an incomplete GoCB	Y
	335	BRCB: Clearance of BufOvl flag	Y
	348	URCB class and report	Y
	349	TimeOfEntry has two definitions	Y
7-3	28	Definition of APC	na
	54	Point def xVal, not cVal	na
	55	Ineut = Ires?	na
	60	Services missing in tables	Y
	63	mag in CDC CMV	na
	219	operTm in ACT	na
	270	WYE and DEL rms values	Y
8-1	116	GetNameList with empty response?	Y
	165	Improper Error Response for GetDataSetValues	Y
	183	GetNameList error handling	Y
	246	Control negative response (SBO-normal-security) with LastApplError	Y
	545	Skip file directories with no files	Y

Note: Tissues 49, 190, 191, 275 and 278 are part of the optional tissue 453.