TISSUES Implementation Conformance Statement (TICS) for the IEC 61850 Edition 2 server interface in SEL-751 and SEL-787L

Version 1

January 23, 2024

## TICS TEMPLATE FOR EDITION 2 SERVER AND CLIENT

## Introduction

This document provides a template for the Tissues 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 SEL-751 with firmware version R401, SEL-787L with firmware version R401

## **Mandatory Edition 2 Tissues**

Below tables give an overview of the applicable mandatory Tissues.

Items in *italic* are brief interpretations provided by the UCA International Users Group to aid in interpretation and is not normative.

The orginal TISSUE should consulted for details of changes.

Part 6	Description	Implemented
Tissue		Y/na
<u>658</u>	Tracking related features	Y
	EntryID and CST missing, these are checked by schema	
<u>663</u>	FCDA element cannot be a "functionally constrained logical	Y
	node"	
	doName now mandatory in FCDA element,	
	SCT: refuse to make empty doName? ICT: Refuse SCD	
<u>668</u>	Autotransformer modeling	na
	Autotransformer model in substation section has changed	
<u>687</u>	SGCB ResvTms	na
	SettingControl has added attribute resvTms	
	see also TISSUE 845	
<u>719</u>	ConfDataSet - maxAttributes definition is confusing	Y
	maxAttributes now means max count of FCDA in dataset	
<u>721</u>	Log element name	na
	LN0/Log now has optional attribute "name"	
<u>768</u>	bType VisString65 is missing	Y
	VisString65 added as SCL BasicType	
<u>779</u>	object references	Y
	"@" as first character in object references now allowed	
<u>788</u>	SICS S56 from optional to mandatory	na
	SICS S56="Interpret IED capabilities and prohibit unsupported	
	usage"	
<u>789</u>	ConfLdName as services applies to both server and client	na
	Many changes made to Services section	

Part 6 Tissue	Description	Implemented Y/na
	valking and IED various System configuration	Y
<u>804</u>	valKind and IED versus System configuration	ř
	vallmport missing/false DAI means ICT shall ignore value in	
	SCD and SCT shall not change from ICD/IID value.	
000	Instance section inherits from DA/BDA element.	
<u>806</u>	Max length of log name inconsistent between -6 and -7-2	na
	LogControl.logName and Log.name restricted to 32 chars	
<u>807</u>	Need a way to indicate if "Owner" present in RCB	na
	Services/ReportSettings@owner added	
<u>823</u>	ValKind for structured data attributes	Y
	valKind is prohibited on structured attributes	
<u>824</u>	Short addresses on structured data attributes	na
	sAddr is now allowed for structured attributes	
<u>825</u>	Floating point value	Y
	Server shall support <val> with exponential notation</val>	
<u>845</u>	SGCB ResvTms	na
	Services/SettingGroups/SGEdit added attribute resvTms	
	Services/SettingGroups/ConfSG added attribute resvTms	
	See also TISSUE 687	
853	SBO and ProtNs	na
	DA[@name=SBO] element shall have ProtNS element	
855	Recursive SubFunction	na
	Substation section extension must be tolerated	
856	VoltageLevel frequency and phases	na
	Substation section extension must be tolerated	
857	Function/SubFunction for ConductingEquipment	na
	Substation section extension must be tolerated	
886	Missing 8-1 P-types	na
	"tP_IP_UDP_PORT" and "tP_IP_TCP_PORT" added	
901	tServices as AP or as IED element	Y
	Rules for contents of AP/Server/Services are now defined	
936	SupSubscription parameter usage is difficult	Y
	SupSubscription "max" replaced by "maxGo" and "maxSv"	
1147	tServices - FileHandling not consistent with -7-2	Y
<u></u>	Services/FileHandling now means only support for GetFile and	
	GetFileAttributeValues and NOT SetFile/DeleteFile	
1185	Valkind value Conf for EX FC data	na
	valKind=Conf is allowed for dataNs	
1284	SCSM mapping may require a communication section in an ICD	Y
1204	file	
	Server IEDs supporting client/server associations to 61850-8-1	
	shall include a <communication> section</communication>	

Part 6	Description	Implemented
Tissue		Y/na
1328	Limitation on the size of data type templates identifiers	Y
	Identifer now limited to 255 characters	
<u>1395</u>	Client LN attributes	na
	ReportControl/RptEnabled/ClientLN@IdInst shall be "LD0" for	
	pure clients (without any Logical Devices)	
<u>1402</u>	ExtRef during engineering	na
	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="" test="" tool="">&gt;</applicable>	
<u>1415</u>	SICS-S110 IID import mandatory for Edition2	na
	only the import of data model modifications and CF value	
	changes is mandatory for system tool	
	< <applicable for="" scl="" test="" tool="">&gt;</applicable>	
<u>1419</u>	Support of IdName on other IEDs	Y
	SICS I212 is now mandatory	
1444	Need to support fixed and SCT controlled Datasets	na
	Services/xxxSetttings@datSet=fix now means "data set pointed	
	by Control Block cannot be altered from ICD/IID value	
	< <applicable for="" scl="" test="" tool="">&gt;</applicable>	
<u>1445</u>	ConfReportControl and a fixed ReportSettings	na
	Control block capabilities must be consistent	
	< <applicable for="" scl="" test="" tool="">&gt;</applicable>	
1450	originalSclXxx computation rules	Y
	Ed2 ICD/IID files specifying SCL@version=2007 SHALL include	
	originalSCLVersion=2007 and originalSCLRevision as attributes	
	of the <ied>element</ied>	
1485	Need to supercede Tissue 1398 to clarify SCT behavior	na
	Same as TISSUE 1450 < <applicable for="" scl="" test="" tool="">&gt;</applicable>	

Part 7-1	Description	Implemented
Tissue		Y/na
<u>828</u>	Data model namespace revision IEC 61850-7-4:2007[A]	Y
	Both 2007 and 2007A are allowed for namespace name	
<u>948</u>	Enumeration (string) values format	Y
	Enums are limited to 127 characters from Basic-Latin and Latin-	
	1 character sets	
<u>1151</u>	simulated GOOSE disappears after 1st appearance when	Y
	LPHD.Sim = TRUE	

Part 7-1	Description	Implemented
Tissue		Y/na
	New LGOS state machine defined, but TISSUE is not IntOp2,	
	therefore TISSUE is optional if LGOS is used	
<u>1396</u>	The use and configuration flow of LGOS and LSVS is unclear	Y
	If Services/SupSubscription@maxGo > 1 then at least 1 LGOS	
	must exist. Same for maxSv/LSVS.	
	<i>If maxGo &gt; count(LGOS) then SCT can create additional LGOS.</i>	
	Same for maxSv/LSVS	
<u>1447</u>	Restriction on ENUMtypes in SCL	Y
	If a ENUM DA limits write or configuration to a subset, then that	
	subset must be declared	
<u>1457</u>	Multiple DOI nodes with the same name	Y
	LN can have no more than one DOI with same name	
<u>1468</u>	Re-use DO from other LN	Y
	allow standard or private dataNs	
<u>1491</u>	CmdBlk blocks itself?	na
	The data CmdBlk shall have no effect on the controllable data	
	Mod or CmdBlk	
<u>1498</u>	should data with number extension always start with extension	na
	number 1?	
	When there are more than one instances of the indexed data,	
	standard should not constrain which number to start	

Part 7-2	Description	Implemented
Tissue		Y/na
<u>728</u>	BRCB: could PurgeBuf be set when RptEna=TRUE?	Y
	PurgeBuf while RptEna=true is prohibited	
<u>778</u>	AddCause values – add value not-supported	Y
	Align 7-2 with 8-1 (nothing new to 8-1)	
<u>780</u>	What are unsupported trigger option at a control block?	Y
	All control blocks must support all trigger options	
<u>783</u>	TimOper Resp- ; add Authorization check	na
	Clarifies Time-Operated Controls	
<u>786</u>	AddCause values 26 and 27 are switched	Y
	Annex B.2 has wrong AddCause values	
<u>820</u>	Mandatory ACSI services (use for PICS template)	Y
	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.	

Part 7-2	Description	Implemented
Tissue		Y/na
<u>858</u>	typo in enumeration ServiceType	na
	Tracking serviceType now has GetLogicalNodeDirectory	
<u>861</u>	dchg of ConfRev attribute	Y
	Clarifies (tracking) BTS.confRev is AFTER BRCB change	
<u>1050</u>	GTS Phycomaddr definition in SCL	na
	(Tracking) GTS needs a special structure for SCL	
<u>1071</u>	Length of DO name	Y
	Private DO name length shall be <=12 including instance	
<u>1127</u>	Missing owner attribute in BTS and UTS	na
	NSD files for 61850-7-3 show owner in (tracking) BTS/UTS	
<u>1202</u>	GI not optional	Y
	GI support is mandatory for both URCB and BRCB	
<u>1232</u>	EntryID needs clarification	Y
	Segments of a report shall have same identifiers	
<u>1242</u>	NTS definition	na
	NTS.resv have been added	
<u>1307</u>	Segmented report with Buffer overflow	Y
	Segments of a report shall have identical buf-overflow value	
<u>1428</u>	MTS and NTS should use svOptFlds	na
	MTS.optFlds and NTS.optFlds now have bType=SvOptFlds	
<u>1630</u>	Attributes in CDC=LTS do not match 8-1 definition	na
	Order of attributes in LTS changed to:	
	logEna, logRef, datSet, oldEntrTm, newEntrTm, oldEnt, newEnt,	
	trgOps, intgPd	

Part 7-3	Description	Implemented
Tissue		Y/na
<u>697</u>	persistent command / PulseConfig	na
	PulseConfig adds enum "persistent-feedback"	
	DPC.cmdQual=="persistent" is conditionally allowed	
<u>698</u>	Wrong case is BAC.dB attribute	na
	attribute renamed from "dB" to "db"	
<u>711</u>	blkEna freeze data update while setting its quality to	na
	operaterBlocked	
	Mode=Blocked shall not cause q.operatorBlocked	
<u>722</u>	Units for 'h' and 'min' not in UnitKind enumeration.	Y
	New unit enums 84=hours, 85=minutes	
<u>919</u>	Presence Condition for sVC	na
	svC may be valKind=Conf in ICD file	
<u>925</u>	Presence of i or f attribute - Problem with writing	Y
	New constructed attribute class "AnalogueValueCtl"	

Part 7-3	Description	Implemented
Tissue		Y/na
<u>926</u>	Presence Conditions within RangeConfig	na
	All or none of hhLim+hLim+lLim+llLim shall be present	
<u>954</u>	Data attributes with FC=CF should have trgOp=dchg	Y
	Some INS and HST and CSG attributes missing dchg	
1079	CMV.t update if rangeAng changed	na
<u>1078</u>	Add rangeAng to "reasons-to-update-timestamp-of-CMV"	
<u>1565</u>	db = 0 behaviour	na
	db=0 not longer suppresses reporting	
<u>1578</u>	dataAttribute NameSpace content	Y
	Attributes with FC=EX must be initialized in ICD/IID file	

Part 7-4	Description	Implemented
Tissue		Y/na
<u>671</u>	mistake in definition of Mod & Beh	Y
	Beh=on, q=test should be "Processed as valid"	
<u>674</u>	CDC of ZRRC.LocSta is wrong	na
	ZRRC LocSta should be CDC=SPC	
<u>676</u>	Same data object name used with different CDC	Y
	LCCH.Fer renamed to FerCh, LCCH.RedFer to RedFerCh	
<u>677</u>	MotStr is used with different CDC in PMMS and SOPM LN	na
	classes	
	Rename SOPM.MotStr to MotStrNum	
<u>679</u>	Remove CycTrMod Enum	na
	Enum is no longer used, use TrMod instead	
<u>680</u>	SI unit for MHYD.Cndct	na
	Change unit from S/cm <sup>2</sup> to S/m	
<u>681</u>	Enum PIDAlg	na
	Typographical error, invalid XML syntax	
<u>682</u>	ANCR.ParColMod	na
	ParColMod enum values text have changed	
<u>683</u>	Enum QVVR.IntrDetMth	na
	IntrDetMth enum values text have changed	
<u>685</u>	Enum ParTraMod	na
	ParTraMod enum values text have changed	
<u>686</u>	New annex H - enums types in XML	Y
	Many changes have been made to enumeration names	
<u>694</u>	Data object CmdBlk	na
	CmdBlk semantics have changed	

Part 7-4 Tissue	Description	Implemented Y/na
696	LSVS.St (Status of subscription)	na
	LSVS.St is now mandatory	
712	interpretation of quality operatorBlocked	na
	Mode and Behavior semantics have changed	
713	DO Naming of time constants in FFIL	na
<u> </u>	Many DO names in FFIL have changed	
714	Enums for ShOpCap and SwOpCap	na
<u></u>	Type for YPSH.ShOpCap and XSWI.SwOpCap have changed	
715	RBDR.ChNum1	na
<u>- 10</u>	RBDR.ChNum1 changes from optional to conditional	
716	TAXD text for condition	na
<u>- 10</u>	TAXD.SmRte condition for inclusion has changed	
724	ANCR.Auto	na
<u></u>	ANCR.Auto changes from mandatory to optional	
725	Loc in LN A-group	na
<u>- 20</u>	Loc changes to optional, LocKey/LocSta conditions change	
734	LLN0.OpTmh vs. LPHD.OpTmh	na
<u></u>	LLN0.OpTmh deleted, LPHD.OpTmH added as conditional	
736	PFSign	na
<u>100</u>	MMXU.PFSign enum is extended with 3=Excitation	na
742	GAPC.Str, GAPC.Op and GAPC.StrVal	na
<u>172</u>	Objects have instance indicator removed (ex, Str1 to Str)	Па
743	CCGR.PmpCtl and CCGR.FanCtl	na
<u>140</u>	Object have instance indicator added (ex:PmpCtl to PmpCtl1)	na -
744	LN STMP, EEHealth and EEName	na
<u>/44</u>	Removed STMP.EEHealth and STMP.EEName	Па
772	LPHD.PwrUp/PwrDn should be transient	
<u>112</u>	These objects are now transient	na
773	Loc, LocKey and LocSta YPSH and YLTC	
<u>115</u>	Add Loc, LocKey and LocSta in YLTC and YPSH (optional)	na
774	ITCI.LocKey	
<u>774</u>	Add ITCI.LocKey as optional	na
776	LPHD.OutOv/InOv and LCCH.OutOv/InOv	
<u>776</u>	<i>Clarified: stays true until buffer space again available</i>	na
200	Misspelling in CSYN	
<u>800</u>	CSYN.VInvTmms renamed to CSYN.VIntvTmms	na
802		
<u>802</u>	CCGR and Harmonized control authority	na
000	Add Loc, LocKSta to every controllable LN (e.g. FSPT) Presence condition of ZMoT.DExt and new DOs	
<u>808</u>		na
001	Change ZMOT.DExt to optional; add TotThmSt and MotSt	Y
<u>831</u>	Setting of ConfRevNum in LGOS	Y Y
	Add RxConfRevNum to LGOS and LSVS	

Part 7-4 Tissue	Description	Implemented Y/na
838	Testing in Beh=Blocked	na
	Change sematic of Beh=Blocked to allow controls to be	
	acknowledged even when LN is blocked.	
	MFLK.PhPiMax, MFLK.PhPiLoFil, MFLK.PhPiRoot DEL->WYE	na
844	Change these NFLK objects from cdc=DEL to cdc=WYE	
	QVUB -settings should be optional	na
877	Change QVUB.UnbDetMth and QVUB.StrVal to optional	
908	ARIS.StrSeq – transient	na
	Change ARIS.StrSeq to transient	
909	Remove ANCR.ColOpR and ColOpL	na
	Replace ANCR.ColOpR and ANCR.ColOpL with ANCR.ColChg.	
	Add YEFN.ColChg	
912	Clarification of PwrRtg/VARtg	na
	Change many DOs in YPTR, and ZGEN, see name space	
	2007A2.nsd for final result	
920	Resetable Counter is NOT resetable	na
	Change GGIO.CntRs to CntVal; Same for FCNT	
932	Rename AVCO.SptVol to AVCO.VolSpt	na
933	Presence of LCCH.RedFerCh and RedRxCnt	Y
<u></u>	Change the presence condition of LCCH.RedChLiv	
939	Change CDC for ANCR.FixCol	na
	Change ANCR.FixCol from APC to ASG	
991	LGOS: GoCBRef (as well as LSVS.SvCBRanre ef) should be	Y
	mandatory	
	LGOS.GoCBRef and LSVS.SvCBRef are now both mandatory	
	PTRC as fault indicator - Update of description required	Y
<u>1007</u>	PTRC.Tr and Op and Str conditional (at least 1 of group)	
	TapChg in AVCO	na
<u>1044</u>	AVCO.TapChg is now optional	
	Rename DOnames within LTIM	Y
	LTIM.TmChgDayTm, changed to TmChgDay;	
<u>1077</u>	LTIM.TmChgStdTm changed to TmChgStd	
1256	New DO for LTIM to set time "manually"	na
	Add LTIM.TmSet	
1331	Mod, Beh and Health with q=TEST, client can't receive their	Y
	states	
	Mod while in Blocked will always be processed	
1426	Add two DO for leap seconds in LTIM	na
_	LTIM.Leap added,	
<u>1456</u>	Annex A and Mod/Beh/Health	Y
	Mod.stVal writes always igore test bits in controls	

Part 7-4 Tissue	Description	Implemented Y/na
<u>1568</u>	ISAF.AlmReset ->transient	na
	Change ISAF.AmlReset to transient	

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

Part 8-1	Description	Implemented		
Tissue		Y/na		
770	GoID type mitmatch 18.1.1 and 18.1.2.5.2	Y		
	GoID string length is now 129			
<u>784</u>	Tracking of control (CTS)	Y		
	Tracking CTS has been added			
<u>817</u>	Fixed-length GOOSE float encoding	na		
	GOOSE float is encoded Tag-0x87, length=5, first octet=8			
<u>827</u>	Mandatory ACSI services (Part of 7-2 TISSUE resolution)	Y		
	Change Table 111 (ServicesSupported): Add initiate, abort, and			
	release. Change conditions for defineNamedVariables.			
<u>834</u>	File dir name length 64	Y		
	Filename length changed from 32 to 64			
<u>951</u>	Encoding of Owner attribute	na		
	xRCB.owner is encoded as 4 octets(IPv4) or 16 octets(IPv6)			
<u>1040</u>	More associate error codes	Y		
	3 additional associate error codes added			
<u>1178</u>	Select Response+ is non-null value	na		
	Response to SBO read should be <co_ctrlobjectref></co_ctrlobjectref>			
<u>1324</u>	The response- for DeleteNamedVariableList is not defined	na		
	numDeleted=0; error=service/object-constraint-conflict			
<u>1345</u>	Fixed-length GOOSE ASN.1 length encoding	na		
	GOOSE publisher shall always encode minimum size legth field			
<u>1441</u>	Optonal fields in buffered reports	Y		
	Writing BRCB.optFld shall not cause a purgeBuf operation			
<u>1442</u>	Journal variableTag for ReasonCode	na		
	Example in the standard is incorrect			
<u>1453</u>	Purge buffer on write to BRCB	Y		
	PurgeBuf only occurs if different value is written			
<u>1454</u>	Reports can be transmitted before write(RptEna=true) is	na		
	confirmed			
<u>1495</u>	GetVariableAccessAttributes error code	Y		
	Return MMS error access/object-non-existent if the object does			
	not exist			
<u>1500</u>	the response for DeleteNamedVariableList with a non-existent	na		
	LN is not specified			

Part 8-1	Description	Implemented Y/na	
Tissue			
	CreateDataSet/DefineNamedVariableList specifying a non-		
	existing LD/LN shall fail with access/object-non-existent		
<u>1626</u>	PICS for Information Report is incorrect	na	
	MMS ServicesSupported "informationReport" should be optional		
	for servers because they never receive InformationReport		
	requests. It is only required for clients which process reports or		
	control command-termination		

Compare the TISSUE database for more details: <u>http://iec61850.tissue-db.com</u>

## **TICS Revision History**

Version	Date	Who	Why
Original	2018-12-19	BAM	Original from Ed2 Server Test Procedures Rev2.0