Protocol Implementation eXtra Information for Testing (PIXIT) for the IEC 61850 Edition 2 server interface in SEL-451-5, SEL-487E-3, SEL-487E-4, SEL-421-4, SEL-421-5, SEL-487V-0, SEL-487V-1, SEL-487B-1

> Version 1 July 14, 2023

Based Upon UCAlug Server PIXIT Template version 20

-1- PIXIT Template for Server Ed1/Ed2 revision 20

### **PIXIT for Server**

#### Introduction

This document specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 interface in SEL-451-5 with firmware version R328, SEL-487E-3 with firmware R322, SEL-487E-4 with firmware R322, SEL-421-4 with firmware R331, SEL-421-5 with firmware R331, SEL-421-5 with firmware R331, SEL-487V-0 with firmware R110 SEL-487V-1 with firmware R110 and SEL-487B-1 with firmware R318. All variants have the same IEC 61850 library LIB61850ID=49DD6E42 and use the same hardware SEL-4XX MB5E.

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 fro any version.

ID Ed	Description	Value / Clarification
Do1 2	How to expose required firmware versions not present in the datamodel	<ul> <li>Perform the following to display firmware version from the front panel:</li> <li>From the initial screen press ENTER.</li> <li>Repeatedly press the down arrow button until <u>RELAY STATUS</u> is selected then press ENTER.</li> <li>From a terminal session, issue the ID command.</li> </ul>

#### **PIXIT** for Documentation

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ID	Ed	Description	Value / Clarification
			FID is listed as the first entry in the response.
			Note: These are aditional ways to expose firmware version. Firmware version is exposed in the LLN0.DC.NamPlt.swRev

## **PIXIT for Association model**

ID	Ed	Description	Value / Clarification	
As1	1	Maximum number of clients that can set-up	7	
		an association simultaneously		
As2	1,2	TCP_KEEPALIVE value. The	1-20 seconds	
		recommended range is 120s		
			Note: This time is sett	table
			through the ETCPKA	and
			KAIDLE settings in th	e SET P 5
			settings.	
As3	1,2	1-20	1-20 seconds	
As4	-	Authentication is not supported yet		
As5	1,2	What association parameters are	Transport selector	Y
		necessary for successful association:	Session selector	Y
		Called values:	Presentation selector	Y
			AP Title	Ν
			AE Qualifier	Ν
			other	
		Calling values:	Transport selector	N
			Session selector	Ν
			Presentation selector	Ν
			AP Title	Ν
			AE Qualifier	Ν
			other	
As6	1,2	If association parameters are necessary for	Transport selector	NA
		association, describe the correct Called	Session selector	NA
		values: e.g.	Presentation selector	
			AP Title	NA
			AE Qualifier	NA
			other	

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ID	Ed	Description	Value / Clarification
		Calling parameters: e.g.	Transport selector 0001 Session selector 0001 Presentation selector 00000001 AP Title NA AE Qualifier NA other
As7	1,2	What is the maximum and minimum MMS PDU size	Max MMS PDU size 12000 Min MMS PDU size 512
As8	1,2	What is the maximum start up time after a power supply interrupt	~15 seconds
As9	1,2	Does this device function only as test equipment? (test equipment need not have a non- volatile configuration; but it cannot be part of the substation automation system)	Ν

## **PIXIT for Server model**

ID	Ed	Description	Value / Clarification
Sr1	1,2	Which analogue value (MX) quality bits are	Validity:
		supported (can be set by server)	Y Good,
			Y Invalid,
			N Reserved,
			N Questionable
			Detail Quality
			N Overflow
			N OutofRange
			N BadReference
			N Oscillatory
			Y Failure
			N OldData
			N Inconsistent
			N Inaccurate
			Miscellaneous:
			Y Source
			Y Test
			N OperatorBlocked
Sr2	1,2	Which status value (ST) quality bits are	Validity:
		supported (can be set by server)	Y Good,

ID	Ed	Description	Value / Clarification
			Y Invalid,
			N Reserved,
			N Questionable
			Detail Quality
			N BadReference
			N Oscillatory
			Y Failure
			N OldData
			N Inconsistent
			N Inaccurate
			Miscellaneous:
			Y Source
			Y Test
			N OperatorBlocked
Sr3	-	What is the maximum number of data object	Deprecated
		references in one GetDataValues request	
Sr4	-	What is the maximum number of data object	Deprecated
		references in one SetDataValues request	
Sr5	1	Which Mode values are supported <sup>1</sup>	On Y
			[On-]Blocked Y
			Test Y
			Test/Blocked Y
			Off Y

### -4- PIXIT Template for Server Ed1/Ed2 revision 20

### **PIXIT** for Data set model

ID	Ed	Description	Value / Clarification
Ds1	1	What is the maximum number of data	Not Applicable
		elements in one data set (compare ICD	
		setting)	
Ds2	1	How many persistent data sets can be	Not Applicable
		created by one or more clients	
		(this number includes predefined datasets)	
Ds3	1	How many non-persistent data sets can be	Not Applicable
		created by one or more clients	

<sup>&</sup>lt;sup>1</sup> IEC 61850-6:2009 clause 9.5.6 states that if only a subrange of the enumeration value set is supported, this shall be indicated within an ICD file by an enumeration type, where the unsupported values are missing

### -5- PIXIT Template for Server Ed1/Ed2 revision 20

## **PIXIT for Substitution model**

ID	Ed	Description	Value / Clarification
Sb1	1	Are substituted values stored in volatile	Not Applicable
		memory	

# PIXIT for Setting group control model

ID	Ed	Description	Value / Clarification
Sg1	1	What is the number of supported setting	Not Applicable
		groups for each logical device	
Sg2	1,2	What is the effect of when and how the non-	Not Applicable
		volatile storage is updated	
		(compare IEC 61850-8-1 §16.2.4)	
Sg3	1	Can multiple clients edit the same setting	Not Applicable
		group	
Sg4	1	What happens if the association is lost while	Not Applicable
		editing a setting group	
Sg5	1	Is EditSG value 0 allowed	Not Applicable
Sg6	2	When ResvTms is not present how long is	Not Applicable
		an edit setting group locked	

PIXIT	for	Re	porting	model
			· · · · · · · · · · · · · · · · · ·	

ID	Ed	Description	Value / Clarification	
Rp1	1	The supported trigger conditions are	integrity	Y
		(compare PICS)	data change	Y
			quality change	Y
			data update	Y
			general interrogation	Y
Rp2	1	The supported optional fields are	sequence-number	Y
			report-time-stamp	Y
			reason-for-inclusion	Y
			data-set-name	Y
			data-reference	Y
			buffer-overflow	Y
			entryID	Y
			conf-rev	Υ
			segmentation	Y
Rp3	1,2	Can the server send segmented reports	Y	
		(when not supported the device shall refuse		
		an association request with a smaller than		
		minimum PDU size)		
Rp4	1,2	Mechanism on second internal data change	Send report immediat	tely
		notification of the same analogue data value		
		within buffer period (Compare IEC 61850-7-		
		2 Ed2 §17.2.2.9)		
Rp5	1	Multi client URCB approach	Each URCB is visible	to all
		(compare IEC 61850-7-2:2003 §14.2.1)	clients	
Rp6	-	What is the format of EntryID	Deprecated	
Rp7	1,2	What is the buffer size for each BRCB or	120k bytes or 200 rep	oorts,
		how many reports can be buffered	whichever limit is read	ched first
Rp8	-	Pre-configured RCB attributes that are	Deprecated	
		dynamic, compare SCL report settings		
Rp9	1	May the reported data set contain:		
		- structured data objects	Υ	
		- data attributes	Υ	
Rp10	1,2	What is the scan cycle for binary events	<u>2</u> ms	
		Is this fixed, configurable	Fixed	
Rp11	1	Does the device support to pre-assign a	N	
-		RCB to a specific client in the SCL		
Rp12	2	After restart of the server is the value of	Restored from origina	al
-		ConfRev restored from the original	configuration	
		configuration or retained prior to restart	-	
	1			

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ID	Ed	Description	Value / Clarification
Rp13	1,2	Does the server accept any client to	Y
		configure / enable a BRCB with	
		ResvTms=-1?	AP-Title N
		What fields are used to do the	AE-Qualifier N
		identification?	<other field=""></other>
Rp14	1,2	When BRCB.ResvTms is exposed, what is	60 seconds
		the default value for BRCB.ResvTms if	
		client does not write (must be > 0)	
		or	
		When BRCB.ResvTms is not exposed, what	N/A
		is the internal reservation time	
		(must be >= 0)	
Rp15	2	Is data model db=0 supported	Ν

# PIXIT for Logging model

ID	Ed	Description	Value / Clarification
Lg1	1,2	What is the default value of LogEna	Not Applicable
		(Compare IEC 61850-8-1 §17.3.3.2.1, the	
		default value should be FALSE)	
Lg2	-	What is the format of EntryID	Deprecated
Lg3	1,2	Are there multiple Log Control Blocks that	Not Applicable
		specify the Journaling of the same MMS	
		NamedVariable and TrgOps and the Event	
		Condition	
		(Compare IEC 61850-8-1 §17.3.3.3.2)	
Lg4	-	Pre-configured LCB attributes that cannot	Not Applicable
		be changed online	
Lg5	1	Which TrgOps are supported for logging	Not Applicable
		(note Ed2 and up requires support for	
		all TrgOps)	

## -8- PIXIT Template for Server Ed1/Ed2 revision 20

## PIXIT for GOOSE publish model

ID	Ed	Description	Value / Clarification
Gp1	1,2	Can the test (Ed1) / simulation (Ed2) flag in	Y
		the published GOOSE be set	
			Notes:
			Go to CAL level.
			If the DUT asks for a password
			to enter in level CAL:
			ACC = OTTER
			2AC = TAIL
			CAL = Sel-1
			To enable the simulation bit in a
			GOOSE publication; from a
			terminal session, issue the PUB
			SIM GOO command.
			To disable the simulation bit,
			issue PUB SIM OFF command.
Gp2	1	What is the behaviour when the GOOSE	Not Applicable
		publish configuration is incorrect	
Gp3	1,2	Published FCD supported common data	ACD, ACT, APC, ASG, BAC,
		classes are	BCR, BSC, BTS, CMV, CTS,
			CUG, CURVE, DEL, DPC,
			DPS, DPL, ENS, ENC, ENG,
			INC, ING, INS, ISC, LPL, MV,
			ORG, SAV, SEQ, SPC, SPG,
			SPS, STS, TSG, UTS, VSG, VSS and WYE.
Gp4	1,2	What is the maximum value of TAL	
Gp4	1,2	(maxTime)	60000 ms
		Is it fixed or configurable	Configured by SCL
Gp5	1,2	What is the fastest retransmission time	4 ms
Ch2			Configured by SCL
Gp6	-	Can the GOOSE publish be turned on / off	Deprecated
		by using SetGoCBValues(GoEna)	See PICS – SetGoCBValues
Gp7	1,2	What is the initial GOOSE sqNum after	sqNum = 0
P '	., 2	restart	
Gp8	1	May the GOOSE data set contain:	
640		- structured data objects (FCD)	Y
		- timestamp data attributes	Y
. <u> </u>			l •

-9- PIXIT Template for Server Ed1/Ed2 revision 20

ID	Ed	Description	Value / Clarification
Gp9	1,2	Does Server or ICT refuse GOOSE payload dataset length greater than SCSM supports?	Y

## PIXIT for GOOSE subscribe model

ID	Ed	Description	Value / Clarification	
Gs1	1,2	What elements of a subscribed	Y destination MAC address	
		GOOSE message are checked to	Y APPID	
		decide the message is valid and the	Y gocbRef	
		allData values are accepted? If yes,	N timeAllowedtoLive	
		describe the conditions.	Y datSet	
		Notes:	Y golD	
		• the VLAN tag may be removed by	ΝΤ	
		an Ethernet switch and shall not be	N stNum	
		checked	N sqNum	
		• the simulation flag shall always be	Y simulation / test	
		checked (Ed2)	Y confRev	
			Y ndsCom	
			Y numDatSetEntries	
			Y out-of-order dataset	
			members	
Gs2	1,2	When is a subscribed GOOSE marked	d) other	
		as lost	GOOSE messages are not	
		(TAL = time allowed to live value from	accepted or rejected based on	
		the last received GOOSE message)	TAL from the last received	
			GOOSE message. The device	
			sets an error status for the	
			subscription if a GOOSE message	
			is not received within the TAL	
			interval. The device can be	
			configured to transmit the error	
			status in a GOOSE publication.	

-10- PIXIT Template for Server Ed1/Ed2 revision 20

ID	Ed	Description	Value / Clarification
Gs3	1,2	What is the behaviour when one or	If GOOSE messages are skipped,
		more subscribed GOOSE messages is	the GOOSE subscriber will issue
		not received or syntactically incorrect	an out-of-sequence error and wait
		(missing GOOSE)	for the next message to update the
			status. For syntax errors, the
			GOOSE subscriber will issue
			message-corrupted error and wait
			for the next message to update the
			status.
Gs4	1,2	What is the behaviour when a	The GOOSE subscriber will issue
		subscribed GOOSE message is out-of-	an out-of-sequence error and
		order	process the received GOOSE
			message.
Gs5	1,2	What is the behaviour when a	The GOOSE subscriber will issue
		subscribed GOOSE message is	an out-of-sequence error.
		duplicated	
Gs6	1	Does the device subscribe to GOOSE	Y, with the VLAN tag
		messages with/without the VLAN tag	Y, without the VLAN tag
Gs7	1	May the GOOSE data set contain:	
		<ul> <li>structured data objects (FCD)</li> </ul>	Y
		- timestamp data attributes	Y
Gs8	1,2	Subscribed FCD supported common	All CDCs except these:
		data classes are	HMV, HWYE, HDEL, and CSD
			Note: 4XX DUTs only support
			maping Boolean and Analogs.
Gs9	1	Are subscribed GOOSE with test=T	Y
		(Ed1) / simulation=T (Ed2) accepted in	
		test/simulation mode	
Gs10	1,2	Max number of dataset members	Count = 200
Gs11	1	Is Fixed-length encoded GOOSE	Υ
		supported	
Gs12	2	Is IEC 62351-6 security supported	N
Gs13	Amd1	How does the subscriber handle	Processed as Invalid
		incoming data flagged as test when the	
		destination LN.Beh is On or Blocked?	
		Is this behavior:	Fixed

# **PIXIT for GOOSE performance**

ID	Ed	Description	Value / Clarification		
Gf1	1,2	Performance class	P1 = 3	3 ms	
Gf2	1,2	GOOSE ping-pong processing method	Scan	cycle based	
Gf3	1,2	Application logic scan cycle (ms)	Max.	4ms at 60Hz	
				5ms at 50Hz	
			Min. 2ms at 60Hz		
				5ms at 50Hz	
Gf4	1	Maximum number of data attributes in GOOSE	Count	= 200	
		dataset (value and quality has to be counted as			
		separate attributes)			

## **PIXIT for Control model**

ID	Ed	Description	Value / Clarification
Ct1	1	What control models are supported	DOns: Y
		(compare PICSICD file enums for	SBOns: N
		Ed2)	DOes: Y
			SBOes: Y
Ct2	1,2	Is the control model fixed,	Configurable
		configurable and/or dynamic	
Ct3	-	Is TimeActivatedOperate supported	Deprecated
		(compare PICS or SCL)	
Ct4	-	Is "operate-many" supported	Deprecated, see sboClass in
		(compare sboClass)	datamodel (ICD)
Ct5	1	Will the DUT activate the control	Not Applicable
		output when the test attribute is set	
		in the SelectWithValue and/or	
		Operate request (when N test	
		procedure Ctl2 is applicable)	
Ct6	-	What are the conditions for the time	Deprecated
		(T) attribute in the SelectWithValue	
		and/or Operate request	
Ct7	-	Is pulse configuration supported	Deprecated
		(compare pulseConfig)	

## -12- PIXIT Template for Server Ed1/Ed2 revision 20

ID	Ed	Description	Value / Clarification
Ct8	1	What is the behaviour of the DUT	Not Applicable
		when the check conditions are set	
		Is this behaviour fixed,	
Ct9	1,2	configurable, online changeable	
Cla	1,2	Which additional cause diagnosis are supported	N Unknown
			Y Not-supported
			Y Blocked-by-switching-hierarchy
			Y Select-failed
			Y Invalid-position
			Y Position-reached
			Y Step-limit
			Y Blocked-by-Mode
			N Blocked-by-process
			Y Blocked-by-interlocking
			N Blocked-by-synchrocheck
			Y Command-already-in-execution N Blocked-by-health
			N 1-of-n-control
			N Abortion-by-cancel
			N Time-limit-over
			N Abortion-by-trip
			Y Object-not-selected
			Edition 2 specific values:
			Y Object-already-selected
			Y No-access-authority
			N Ended-with-overshoot
			N Abortion-due-to-deviation
			N Abortion-by-communication-loss
			N Blocked-by-command
			N None
			Y Inconsistent-parameters
			Y Locked-by-other-client
			N Parameter-change-in-execution
			(Ed2 semantics)

-13- PIXIT Template for Server Ed1/Ed2 revision 20

ID	Ed	Description	Value / Clarification
Ct10	1,2	How to force a "test-not-ok"	Send the SelectWithValue request
		respond with SelectWithValue	with an orCat value greater than 8
		request	
Ct11	1,2	How to force a "test-not-ok"	The control service Select is not
		respond with Select request	supported.
Ct12	1,2	How to force a "test-not-ok"	DOns:
		respond with Operate request	SBOns: Not supported
			DOes:
			SBOes:
			Send the Operate request with an
			orCat value greater than 8.
Ct13	1,2	Which origin categories are	Y bay-control
		supported / accepted	Y station-control
			Y remote-control
			Y automatic-bay
			Y automatic-station
			Y automatic-remote
			Y maintenance
Ct14	1,2	What happens if the orCat value is	DOns:
		not supported or invalid	SBOns: Not Supported
			DOes:
			SBOes:
			DUT issues "test-not-ok" response
			with AddCause value "Not-
			supported"
Ct15	1,2	Does the IED accept a	DOns: Y
		SelectWithValue / Operate with the	SBOns: NA
		same control value as the current	DOes: N
		status value	SBOes: N
			Configurable N
		Is this behaviour configurable	
Ct16	1	Does the IED accept a	DOns: N
		select/operate on the same control	SBOns: NA
		object from 2 different clients at the	DOes: N
		same time	SBOes: N
Ct17	1	Does the IED accept a	SBOns: NA
		Select/SelectWithValue from the	SBOes: N
		same client when the control object	
		is already selected (Tissue #334)	
Ct18	1	Deprecated	

-14- PIXIT Template for Server Ed1/Ed2 revision 20

ID	Ed	Description	Value / Clarification
Ct19	-	Can a control operation be blocked	Deprecated
		by Mod=Off or [On-]Blocked	
		(Compare PIXIT-Sr5)	
Ct20	1,2	Does the IED support local / remote	Y
		operation	
Ct21	1,2	Does the IED send an	SBOns: NA
		InformationReport with	DOns: Y
		LastApplError as part of the	
		Operate response- for control with	
		normal security	
Ct22	2	How to force a "parameter-change-	SBOns: Not Applicable
		in-execution"	SBOes: Not Applicable
Ct23	1,2	How many SBOns/SBOes control	SBOns: N/A
		objects can be selected at the	SBOes: multiple = 10
		same time?	
Ct24	1,2	Can a controllable object be forced	Y
		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?	
Ct25	1,2	When CDC=DPC is supported, is it	Y
		possible to have DPC (Controllable	
		Double Point) go to the	
		intermediate state? (00)	
Ct26	1,2	Name an enhanced security control	SEL_4XX_1PRO/DC1CSWI1,
		point (if any) with a finite operate	
		timeout	DOes: Configurable in the CID file
		Creatify the energies time out (in	SBOes: Configurable in the CID
		Specify the operate timeout (in	file.
		milliseconds)	Default: 10 seconds
Ct27	2	Does the IED support control	
	2	objects with external signals?	DOns: Y
			SBOns: Not Applicable
			DOes: Y
			SBOes: Y
Ct28		Deprecated, kept as placeholder	

-15- PIXIT Template for Server Ed1/Ed2 revision 20

ID	Ed	Description	Value / Clarification
Tm1	1	What time quality bits are supported (may be set by the IED)	Y 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 after lost detection time 5-20 seconds depending on relay settings. Default 5 seconds
Tm3	1,2	How long does it take to take over the new time from time server	15-3600 seconds depending on relay settings. Default is 60 seconds.
Tm4	1,2	When is the time quality bit "ClockFailure" set	The IED sets ClockFailure when the relay is in a "Disabled" state
Tm5	1	When is the time quality bit "Clock not Synchronized" 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	Not Applicable
Tm8	1,2	Which attributes of the SNTP response packet are validated	<ul> <li>Y Leap indicator not equal to 3</li> <li>Y Mode is equal to SERVER</li> <li>Y OriginateTimestamp is equal to value sent by the SNTP client as Transmit Timestamp</li> <li>N RX/TX timestamp fields are checked for reasonableness</li> <li>Y SNTP version 3 and/or 4</li> <li>N other (describe)</li> </ul>
Tm9	1,2	Do the COMTRADE files have local time or UTC time and is this configurable	Local for COMTRADE C37.111 - 1999 files UTC for COMTRADE C37.111 - 2013 files N Configurable

**PIXIT for File transfer model** 

ID	Ed	Description	Value / Clarification
Ft1	1	What is the structure of files and	File system with folders
		directories	
		Where are the COMTRADE files stored	/COMTRADE/
		Are COMTRADE files zipped and what	Not zipped
		files are included in each zip file	
Ft2	1,2	Directory names are separated from the	"]"
		file name by	
Ft3	1	The maximum file name size including	255 chars
		path (recommended 64 chars)	
Ft4	1,2	Are directory/file name case sensitive	Not Case sensitive
Ft5	1,2	Maximum file size for SetFile	Not limited. Depends on
			available memory.
Ft6	1	Is the requested file path included in the	Y
		MMS fileDirectory respond file name	
Ft7	1	Is the wild card supported in the MMS	Yes, wild card = *
		fileDirectory request	
Ft8	1,2	Is it allowed that 2 clients get a file at the	N same file
		same time	N different files
Ft9	1,2	Which files can be deleted	Not Applicable

## PIXIT for Service tracking model

ID	Ed	Description	Value / Clarification
Tr1	2	Which ACSI services are tracked by	SpcTrk
		LTRK.GenTrk	DpcTrk
			EncTrk1
			BrcbTrk
			UrcbTrk
			SgcbTrk