

RELION® PROTECTION AND CONTROL

Protocol Implementation extra Information for Testing (PIXIT) REX640 IEC 61850 interface



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1. About this manual

1.1. Read it first!

Before attempting any operation with IED from REX640, read carefully the IED documentation first.

This document is addressed to anyone who needs to interact with REX640 and its IEC 61850 features in more detail.

1.2. Document information

Revision	Date	Note
Α	13.4.2018	REX640 PCL1
В	14.11.2022	REX640 PCL4

Applicability

This manual is applicable to all REX640 Protection and Control IED versions mentioned in document Revision History above or newer versions if document update is not required.

1.3. Safety Information

There are safety warnings and notes in the following text. They are in a different format to distinguish them from normal text.

Safety warning

The safety warnings should always be observed. Non-observance can result in death, personal injury, or substantial damages to property. Guarantee claims might not be accepted when safety warnings are not respected. They look like below:



Do not make any changes to the REX640 configuration unless you are familiar with the REX640 and its configuration tool. This might result in disoperation and loss of warranty.

Note

A note contains additional information worth noting in the specific context, and looks like below:



The selection of this control mode requires caution, because operations are al-lowed both from the HMI and remotely.

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2. Abbreviations and Definitions

2.1. Abbreviations

Abbreviation	Description
ACSI	Abstract Communication Service Interface
FTP	File Transfer Protocol
GCB	Goose Control Block
GOOSE	Generic Object Oriented Substation Event
GSE	Generic Substation Event
НМІ	Human Machine Interface
IED	Intelligent Electronic Device
LED	Light Emitting Diode
МАС	Media Access Control
MICS	Model Implementation Conformance Statement
MMS	Manufacturing Message Specification
м/о	Mandatory/Optional
GOOSE	Generic Object Oriented Substation Event
GSE	Generic Substation Event
НМІ	Human Machine Interface
IED	Intelligent Electronic Device
LED	Light Emitting Diode
МАС	Media Access Control
MICS	Model Implementation Conformance Statement
MMS	Manufacturing Message Specification
м/о	Mandatory/Optional
N	No
PICS	Protocol Implementation Conformance Statement
ΡΙΧΙΤ	Protocol Implementation eXtra Information for Testing
RCB	Report Control Block
SCADA	Supervision, Control and Data Acquisition
Y	Yes

2.2. Definitions

Abbreviation	Description
Operational State	The unit is active and it is protecting and control- ling the switchgear.
Stand-alone	The unit is not connected to a SCADA system.

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3. Introduction

This document specifies the protocol implementation extra information for testing (PIXIT) of the IEC 61850 interface in REX640.

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 document or SCL file.

Each chapter specifies the PIXIT for each applicable ACSI service model as struc-tured in IEC 61850-10. The "Ed" column indicates if the entry is applicable for IEC 61850 Edition 1 and/or Edition 2.

4. **PIXIT for Association Model**

ID	Ed	Description	Value/Clarification
As1	1,2	Maximum number of cli- ents that can set-up an association simultane- ously	5
As2	1,2	TCP_KEEPALIVE value	15s
As3	1,2	Lost connection detec- tion time range.	40s
As4	1,2	Is authentication sup- ported	Y
As5	1,2	What association param- eters are necessary for successful association	Y Transport selector Y Session selector Y Presentation selector N AP Title N AE Qualifier
As6	1,2	Association parameters	Transport selector0001Session selector0001Presentation selector0000001
As7	1,2	What is the maximum and minimum MMS PDU size	Max MMS PDU size: 32000 bytes Min MMS PDU size: 64 bytes Recommended Min MMS PDU size for reporting is >1000 bytes.
As8	1,2	What is the typical startup time after a power supply interrupt	Between 20s-40s for the vertical communication, exact value depends on application size. Horizontal communication (GOOSE) starts within 3s if configu- ration remains the same.
As9	1,2	Does this device func- tion only as a test equip- ment?	Ν

Table 1 PIXIT for Association Model

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5. **PIXIT for Server Model**

Table 2 PIXIT for Server Model

ID	Ed	Description	Value/Clarification
Sr1	1,2	Which analogue value	Validity:
		(MX) quality bits are	Y Good,
		supported (can be set by	Y Invalid,
		server)	N Reserved,
			Y Questionable
			N Overflow
			Y OutofRange
			N BadReference
			N Oscillatory
			Y Failure
			N OldData
			N Inconsistent
			N Inaccurate
			Source:
			Y Process
			N Substituted
			Y Test
			N OperatorBlocked
Sr2	1,2	Which status value (ST)	Validity:
	,	quality bits are sup-	Y Good,
		ported (can be set by	Y Invalid,
		server)	N Reserved,
			Y Questionable
			N BadReference
			Y Oscillatory
			Y Failure
			N OldData
			N Inconsistent
			N Inaccurate
			Source:
			Y Process
			N Substituted
			Y Test
			N OperatorBlocked
Sr3	1,2	What is the maximum	MMS stack does not limit the amount of the data
5.5	-,-	number of data values in	values. MMS PDU is the limit.
		one GetDataValues re-	
		quest	
Cr.4	1 2		MMS stack does not limit the amount of the data
Sr4	1,2	What is the maximum	
		number of data values in	values. MMS PDU is the limit.
		one SetDataValues re-	
		quest	

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ID	Ed	Description	Value/Clarification
Sr5	1,2	Which Mode / Behaviour values are supported	On Y Blocked Y Test Y Test/Blocked Y Off Y
Sr6	1,2	Quality attribute use cases	INVALID + OSCILLATORY: - Binary input failure, e.g. oscillating input TEST: - When data or quality change occurs under test mode
			QUESTIONABLE + OLDDATA: - Default when data not updated or not used by configuration
			QUESTIONABLE + OUTOFRANGE: - According the limit supervision of the measurement blocks
			FAILURE + INVALID: - Device data in internal relay fault

6. PIXIT for Data Set Model

Table 3 PIXIT for Data Set Model

ID	Ed	Description	Value/Clarification
Ds1	1,2	What is the maximum number of data ele- ments in one data set	80
Ds2	1,2	How many persistent data sets can be created by one or more clients	27
Ds3	1,2	How many non-persis- tent data sets can be created by one or more clients	Not supported service
Ds4	1,2	Additional limits	 6 dataset for GOOSE Overall 120 FCD/FCDAs for GOOSE Ed.2: One dataset can contain maximum of 300 data attributes Ed.1: One dataset can contain maximum of 256 data attributes

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7. PIXIT for Setting Group Control Model

Table 4 PIXIT for Setting Group Control Model

ID	Ed	Description	Value/Clarification	
Sg1	1,2	What is the number of supported setting groups for each logical device?	Setting Group Control Block (SGCB) resides always in LDO.LLNO and number of setting groups is 6.	
Sg2	1,2	What is the effect of when and how the non- volatile storage is up- dated? (compare IEC 61850-8-1 \$16.2.4)	Configuration resides in non-volatile memory. It is used when IED is restarted and configuration is changed. Changed settings are stored when set- tings editing is confirmed. Active setting group change will also be stored. Storing will take some time to complete and is typically between 1-20s. CnfEdit attribute will go back to FALSE after stor- ing is complete.	
Sg3	1,2	Can multiple clients edit the same setting group?	Ν	
Sg4	1,2	Multiple clients activat- ing setting group edit- ing		
Sg5	1,2	What happens if the as- sociation is lost while editing a setting group?	When client has activated editing setting groups by writing a valid value to EditSG attribute in SGCB the setting group editing is only active the when con- nection between client and server is active. If asso- ciation is lost setting group editing is cancelled by server.	
Sg6	1,2	Is EditSG value 0 al- lowed?	Y	
Sg7	1,2	Canceling of setting group editing	Canceling of setting group editing is done by writ- ing value FALSE to CnfEdit attribute in SGCB.	
Sg8	1,2	Changing active setting group	When changing the active setting group the CnfEdi is automatically set to TRUE. After storing is com- plete, the CnfEdit value is automatically set back to FALSE	
Sg9	1,2	Timeout for setting group editing	60 minutes	

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8. PIXIT for Reporting Model

Table 5 PIXIT for Reporting Model

ID	Ed	Description	Value/Clarification	
Rp1	1,2	The supported trigger conditions are	Integrity Data change Quality change Y Data update General interrogation	Y Y Y Y
Rp2	1,2	The supported optional fields are	Sequence-number Y Report-time-stamp Reason-for-inclusion Data-set-name Y Data-reference Y Buffer-overflow EntryID Conf-rev Segmentation	Y Y Y Y Y
Rp3	1,2	Can the server send seg- mented reports?	•	
Rp4	1,2	Mechanism on second internal data change no- tification of the same analogue data value within buffer period	Send report immediately	
Rp5	1,2	Multi-client URCB ap- proach	URCBs are visible and shared by all Clients.	
Rp6	1,2	What is the format of EntryID	Octet string 8, four MS	B bytes are used as counter.
Rp7	1,2	What is the buffer size for each BRCB or how many reports can be buffered	26 events buffer for each BRCB instance.	
Rp8	1,2	Pre-configured RCB at- tributes that cannot be changed online	<data name="" set=""> <configuration revisior<="" td=""><td><١</td></configuration></data>	<١
Rp9	1,2	May the reported data set contain: - structured data objects? - data attributes?	Y Y	
Rp10	1,2	What is the scan cycle for binary events?	2ms-2.5ms. Not configurable.	
Rp11	1,2	Does the device support to pre-assign a RCB to a specific client in the SCL	Y, Behavior according t	o Rp13

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ID	Ed	Description	Value/Clarification
Rp12	1,2	After restart of the server, is the value of ConfRev restored from the original configura- tion or retained prior to restart?	Retained prior to restart.
Rp13	2	Does the server accept any client to config- ure/enable a BRCB with ResvTms=-1?	Any client can configure and enable pre-configured report control block instance. Once report control has been reserved by a client, following configura- tion attempts must come from same IP address af- ter client disconnect. If IP address does not match to client which made the reservation, any attempt to configure or enable report are blocked until res- ervation has expired or client with matching IP un- reserved the report control block.
Rp14	1,2	Report time stamps	Most of the data object time stamps are defaulted in the startup. Timestamp is the time when IED gets the time synchronization first time during start-up. If time synchronization is not received a default time value is used with time invalid flag set. Time stamp value is updated when first real event occurs in the application.
Rp15	1,2	Is data model db=0 sup- ported?	Ν
Rp16	1,2	What is the integrity pe- riod minimum value?	1000ms. If client tries to set integrity period smaller than 1000ms, period of one second is used and Re- sponse+ is sent to client.

9. PIXIT for GOOSE publish model

Table 6 PIXIT for GOOSE publish model

ID	Ed	Description	Value/Clarification
Gp1	1	Can the test flag in the published GOOSE be turned on/off?	Yes, by switching the test mode.
Gp2	1,2	What is the behavior when the GOOSE publish configuration is incor- rect.	Incorrect configuration is detected by ICT and con- figuration is not possible to be written to the de- vice until it is fixed.
Gp3	1,2	Published Supported FCD elements in dataset	Exchanged data in GOOSE can be any type of data, functional constraint been either ST or MX.
Gp4	1,2	What is the maximum value of TAL?	60 seconds, configurable
Gp5	1,2	What is the fastest retransmission time?	2ms, fixed.

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ID	Ed	Description	Value/Clarification
Gp6	1,2	Can the GOOSE publish be turned on/off by us- ing SetGoCB- Values(GoEna)	Y
Gp7	1,2	What is the initial GOOSE sqNum after re- start	sqNum = 1
Gp8	1,2	May the GOOSE data set contain: - structured data object(FCD)? timestamp data attrib- utes?	Y Y
Gp9	1,2	Does Server or ICT re- fuse GOOSE payload da- taset length greater than SCSM supports? Does the IED accept a configuration with a GOOSE control with empty data set or too large data set?	Incorrect or incomplete configuration is detected by ICT and configuration is not possible to be writ- ten to the device until it is fixed.
Gp10	1,2	Amount of GOOSE da- tasets and dataset lim- its.	6 datasets can be used for GOOSE with limitation of 20 FCD/FCDA in each dataset and 120 FCD/FCDA overall. One dataset can contain more than 20 FCD/FCDA if overall limit is not exceeded when less than 6 da- tasets are used.

10. PIXIT for GOOSE subscribe model

Table 7 PIXIT for GOOSE subscribe model

ID	Ed	Description	Valu	e/Clarification
Gs1	1,2	What elements of a	Y	destination MAC address
		subscribed GOOSE	Y	Ethertype = 0x88B8
		message are checked to	Ν	gocbRef
		decide the message is	Ν	timeAllowedtoLive
		valid and the allData	Ν	datSet
		values are accepted?	Ν	golD
			Ν	t
			Y	stNum
			Y	sqNum
			Y	simulation / test
			Y	confRev
			Y	ndsCom
			Y	numDatSetEntries
			Y	APPID

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ID	Ed	Description	Value/Clarification
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 in 2xTAL + 30ms. When TAL = 0, GOOSE is marked lost after 2x1000ms + 30ms
Gs3	1,2	What is the behavior when one subscribed GOOSE message isn't received or syntactically incorrect	Syntactically incorrect: A separate error counter is increased, subscribed dataset is defaulted and a warning is activated. Alarm event is also generated for client application. Message loss: Behaviour is the same as above if more than one message is lost. One message loss only increments error counter.
Gs4	1,2	What is the behavior when a subscribed GOOSE message is out- of-order?	A separate error counter is increased, subscribed dataset is defaulted and a warning is activated. Alarm event is also generated for client application Message is not processed further. If frames are in wrong order(e.g. sqNum= 1,0,3,2), and stNum does not change, only first frame is processed and other frames are ignored.
Gs5	1,2	What is the behavior when a subscribed GOOSE message is duplicated?	Message with same stNum is not processed further.
Gs6	1,2	Does the device subscribe to GOOSE messages with/without the VLAN tag?	Y, with the tag. Y, without the tag.
Gs7	1,2	May the GOOSE data set contain: structured data object(FCD)? timestamp data attributes?	Y Y
Gs8	1,2	Supported FCD/FCDA elements in dataset	Exchanged data in GOOSE can be any type of data, functional constraint been either ST(FCD/FCDA) or MX(FCD/FCDA).
Gs9	1,2	Are subscribed GOOSE with test=T (Ed1) / simulation=T (Ed2) accepted?	Ed1: Only processed if IED is in Test state. Ed2: Frame is accepted if simulation allowance is set to TRUE, otherwise frame is rejected
Gs10	1,2	Max number of dataset members	1000
Gs11	1,2	Is fixed-length encoded GOOSE supported?	Y
Gs12	1,2	Messages with Needs Commissioning bit set.	A separate error counter is increased, subscribed dataset is defaulted and a warning is activated. Alarm event is also generated for client application

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ID	Ed	Description	Value/Clarification
Gs13	1,2	Messages with wrong ConfRev.	A separate error counter is increased, subscribed dataset is defaulted and a warning is activated. Alarm event is also generated for client application.
Gs14	1,2	What is the behavior when subscribed dataset has quality attribute(s)?	GOOSE Input is set to defaulted state when the received quality attribute differs from GOOD. Default value is always false (0). Quality propagates to application. Received bad quality defaults the input value and in application logic the value is treated as false (0), regardless of the original status value.
Gs15	1,2	GOOSE Alarm	If any of the subscribed GOOSE data is in timeout an alarm is activated in LD0.GSELPRT1.Alm. In this case Data Object gets value TRUE.

11. PIXIT for GOOSE performance

ID	Ed	Description	Value/Clarification
Gf1	1,2	Performance class	P1
Gf2	1,2	GOOSE ping-pong processing method	Scan cycle based
Gf3	1,2	Application logic scan cycle(ms)	Min. 2,08ms Max. 2,5ms
Gf4	1,2	Maximum number of data attributes in GOOSE dataset (value and quality has to be counted as separate attributes)	20
Gf5	1,2	Overall maximum number of data attributes on GOOSE datasets.	120 attributes
Gf6	1,2	Maximum number of subscribed GOOSE datasets	50

Table 8 PIXIT for GOOSE performance

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12. PIXIT for Control Model

Table 9 PIXIT for Control Model

ID	Ed	Description	Value/Clarification
Ct1	1,2	What control modes are supported	Y Status-only Y Direct-with-normal-security N Sbo-with-normal-security N Direct-with-enhanced-security Y Sbo-with-enhanced-security
Ct2	1,2	Is the control model fixed, configurable and/or online changeable?	CTRL.CBCSWI object is configurable. All other objects are fixed.
Ct3	1,2	Is Time activated operate (operTm) supported	Ν
Ct4	1,2	ls "operate-many" supported	Ν
Ct5	1,2	What is the behavior when the test attribute is set in the SelectWithValue and/or Operate request	If IED is in Test mode, control operation is accepted. Otherwise server responds as follows: DOns: Response- is returned SBOes: Response- is returned with additional cause "Select Failed"
Ct6	1,2	What are the conditions for the time (T) attribute in the SelectWithValue and/or Operate request	Not used by application
Ct7	1,2	Is pulse configuration supported	Y
Ct8	1,2	What check conditions are supported?	N Synchrocheck N Interlock-check IED ignores the check value and always performs the check.
		Is this behaviour fixed, configurable, online changeable?	Fixed.

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ID	Ed	Description	Value/Clarification
Ct9	1,2	What service error types	N Instance-not-available
		are supported?	N Instance-in-use
			Y Access-violation
			N Access-not-allowed-in-current-state
			N Parameter-value-inappropriate
			N Parameter-value-inconsistent
			N Class-not-supported
			N Instance-locked-by-other-client
			N Control-must-be-selected
			Y Type-conflict
			N Failed-due-to-communications
			N Constraint failed-due-to-server-constraint
Ct10	1,2	What additional cause	N Unknown
	,	diagnosis are	Y Blocked-by-switching-hierarchy
		supported?	Y Select-failed
			Y Invalid-position
			Y Position-reached
			Y Parameter-change-in-execution
			N Step-limit
			Y Blocked-by-Mode
			N 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
			Y Abortion-by-cancel
			Y Time-limit-over
			N Abortion-by-trip
			Y Object-not-selected
			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
			Y Inconsistent-parameters
			Y Locked-by-other-client
C+11	1 2	How to force a "test-not-	
Ct11	1,2	ok" respond with SelectWithValue request?	By using orCat value which is out of range (e.g. 9).
Ct12	1,2	How to force a "test-not- ok" respond with	By using orCat value which is out of range (e.g. 9).
		Operate request?	SBOes:
		· ·	By using different parameters in Select and Operate (e.g. Test).

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ID	Ed	Description	Value/Clarification
Ct13	1,2	Which origin categories	For primary apparatus control DPC and BSC
		are supported?	(ATCC.TapChg) according "Station authority"
			setting (CTRL.LLN0.StaLevSet):
			"Station authority" 1 (L,R) and 3(L,R,L+R):
			Y not-supported
			Y bay-control
			Y station-control
			Y remote-control
			Y automatic-bay
			Y automatic-station
			Y automatic-remote
			Y maintenance
			Y process
			"Station authority" 2(L,S,R) and
			4(L,S,S+R,L+S,L+S+R):
			N not-supported
			N bay-control
			Y station-control
			Y remote-control
			N automatic-bay
			N automatic-station
			N automatic-remote
			N maintenance
			N process
			For LLN0 Mod control INC according "Remote test mode" setting (LD0.LDEV1.ModRemCtl)
			"Remote test mode" 2(Maintenance):
			N not-supported
			N bay-control
			N station-control
			N remote-control
			N automatic-bay
			N automatic-station
			N automatic-remote
			Y maintenance
			N process
			"Remote test mode" 3 (All levels):
			Y not-supported
			Y bay-control
			Y station-control
			Y remote-control
			Y automatic-bay
			Y automatic-station
			Y automatic-remote
			Y maintenance
			Y process

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ID	Ed	Description	Value/Clarification
Ct14	1,2	What happens if the orCat value is not supported?	DOns: Response- is returned
			SBOes:
			Response- is returned with additional cause
			blocked-by-switching hierarchy.
			Out of range orCat value will return response- with additional cause select-failed.
Ct15	1,2	Does the IED accept a	DOns: Y
		SelectWithValue/Operate	SBOes: Y
		with the same ctlVal as	
		the current status value?	Operation for Open is always accepted. However
			operation for close will return response- with
			additional cause position-reached.
			DOns: N
		Is behaviour	
		configurable?	
Ct16	1,2	Does the IED accept a select/operate on the	DOns: N SBOes: N
		same control object	
		from 2 different clients	
		at the same time?	
Ct17	1,2	Does the IED accept a	SBOes: N
		Select/SelectWithValue	
		from the same client	
		when the control object	
		is already selected	
		(tissue 334)?	
Ct18	1,2	Is for SBOes the internal	SelectWithValue and Operate
		validation performed	
		during the	
		SelectWithValue and/or	
C+10	1 2	Operate step?	V
Ct19	1,2	Can a control operation be blocked by Mod=Off	Y
		or Blocked?	
Ct20	1,2	Does the IED support	Υ
	т,с	local / remote	
		operation?	
Ct21	1,2	Does the IED send an	DOns N
	-,-	InformationReport with	
		LastApplError as part of	
		the Operate response-	
		for control with normal	
		security?	
		Security:	

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ID	Ed	Description	Value/Clarification
Ct22	1,2	How to force a "parameter-change-in- execution"?	SBOes: By e.g., editing setting group between Select and Operate commands.
Ct23	1,2	How many SBOns/SBOes control objects can be selected at the same time?	1
Ct24	1,2	Can a controllable object be forced to keep its old state?	Υ
Ct25	1,2	Is it possible to have DPC to the intermediate state?	Υ
Ct26	1,2	Command timeout	Configurable data for both Select and Operate. Operation Timeout is at minimum 3s even when the set value is smaller. The selection is active configurable time, default is 30s. During this time the operate command should be given. When the operation is given additional configurable time is reserved for the command termination.
Ct27	1,2	Does the IED support control objects with external signals?	Υ
Ct28	2	Does the IED support XCBR/XSWI.Loc=False and LLN0/CSWI.Loc=True	Ν

13. PIXIT for Time and Time Synchronization Model

Table 10 PIXIT for Time and Time Synchronization Model

ID	Ed	Description	Value/Clarification
Tm1	1,2	What quality bits are supported?	Y LeapSecondsKnown N ClockFailure Y ClockNotSynchronized
Tm2	1,2	What is the behavior when the time synchronization signal/messages are lost?	Two SNTP Time Servers are supported. If primary server is not available, secondary server is taken into use. If both primary and secondary servers are not available, IED will go to unsynchronized state. For more behavior see Tm9.
Tm3	1,2	SNTP Request Interval	60 seconds

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ID	Ed	Description	Value/Clarification
Tm4	1,2	Time tagging of events	Overall time synchronization accuracy is T1 for computed events.
Tm5	1,2	When is the time quality bit "Clock not synchronised" set?	After 3min timeout when SNTP server has not responded.
Tm6	1,2	Is the timestamp of a binary event adjusted to the scan cycle?	Y
Tm7	1,2	Does the device support time zone and daylight saving?	Υ
Tm8	1,2	Which attributes of the SNTP response packet are validated?	 Y Leap indicator not equal to 3? Y Mode is equal to SERVER Y Originate Timestamp 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
Tm9	1,2	SNTP Time synchronization behavior	Startup: IED will read the absolute time and will set its internal clock accordingly.
			Looking for an SNTP server: During this phase no time data are produced.
			Synchronized to an SNTP server: The accurate SNTP algorithm is acquiring the data needed to reach full accuracy.
			The SNTP server in use is lost: Meaning one of the following: - It stops responding. - It sends a "kiss'o'death" message. – It is not synchronized.
			SNTP disabled by Configuration: Other time synchronization mechanism is used.
			The SNTP server is in use and time shift is tested When time shift is detected (e.g. during conformance testing), at least two SNTP server responses are required to reach full accuracy.
Tm10	1,2	SNTP Time quality behavior	When time change occurs(e.g. one hour jump in server), time quality will go first to zero and stabilizes to 10 bits after 2 to 5 SNTP requests.
Tm11	1,2	Do the COMTRADE files have local or UTC time and is this configurable?	UTC, not configurable.

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14. PIXIT for File Transfer Model

Table 11 PIXIT for File Transfer Model

ID	Ed	Description	Value/Clarification	
Ft1	1,2	What is structure of files and directories?	The Disturbance Recorder files are stored in COMTRADE directory. COMTRADE files are not zipped.	
Ft2	1,2	Directory names are separated from the file name by	"\"	
Ft3	1,2	The maximum file name size including path (recommended 64 chars)	256 characters.	
Ft4	1,2	Are directory/file name case sensitive	Ν	
Ft5	1,2	Is the wild card supported in MMS fileDirectory request?	Yes, wild card = *	
Ft6	1,2	Directory listing	When client requests a directory contents the request must be following format; "COMTRADE", "COMTRADE\", or "COMTRADE*". Response listing has whole path(including file name).	
Ft7	1,2	Maximum file size	Maximum file size is not defined. Free space varies and size depends on configuration. 'SetFile' is not supported.	
Ft8	1,2	Is it allowed that 2 clients get the same file at the same time?	Y	
Ft9	1,2	Which files can be deleted?	Disturbance record files in COMTRADE directory.	

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