



### MCDLV4-3.7-EN-IEC61850-Pixit

### MCDLV4

Line Differential Protection IEC 61850 - PICS

Protocol Implementation Extra Information for Testing (PIXIT)

UCA International Users Group Testing Sub Committee

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### 1 Contents of this document

This document is applicable for MCDLV4 Version 3.7.

Each chapter specifies the PIXIT for each applicable ACSI service model as structured in IEC 61850-10.

## 2 PIXIT for Association model

| Description   | Value / Clarification   |
|---|---|
| Maximum number of clients that can set-up an association simultaneously                   | 4   |
| TCP_KEEPALIVE values  | Keep Alive Time: configurable between 1 - 7200s  Keep Alive Interval: configurable between 1 - 60s  Keep Alive Retry: fix 3 |
| Lost connection detection time  | A lost connection is detected after  Keep Alive Time + (Keep Alive Retry + 1) * Keep Alive Interval                         |
| Is authentication supported?  | N   |
| What association parameters are necessary for successful association?                     | Transport selector: Y  Session selector: Y  Presentation selector: Y  AP Title: N  AE Qualifier: N                          |
| If association parameters are necessary for association, describe the correct values e.g. | Transport selector: 0001  Session selector: 0001  Presentation selector: 00000001  AP Title: any  AE Qualifier: any         |
| What is the maximum and minimum MMS PDU size?   | Max MMS PDU size: 64kB Min MMS PDU size: 4000   |
| What is the maximum start-up time after a power supply interrupt?                         | max 300 seconds until HMI is operable max 30 seconds until protection and IEC61850 is operable                              |

## 3 PIXIT for Server model

| Description  | Value / Clarification                 |
|--|---------------------------------------|
| Which analog value (MX) quality bits are supported (can be set by server)? | Validity:                             |
|  | Y Good,                               |
|  | N Invalid,                            |
|  | N Reserved,                           |
|  | N Questionable                        |
|  | N Overflow                            |
|  | N OutofRange                          |
|  | N BadReference                        |
|  | N Oscillatory                         |
|  | N Failure                             |
|  | N OldData                             |
|  | N Inconsistent                        |
|  | N Inaccurate                          |
|  | Source:                               |
|  | Y Process                             |
|  | N Substituted                         |
|  | N Test                                |
|  | N OperatorBlocked                     |
| Which status value (ST) quality bits are                                   | Validity:                             |
| supported (can be set by server)?  | Y Good                                |
|  | Y Invalid                             |
|  | N Reserved                            |
|  | Y Questionable                        |
|  | N BadReference                        |
|  | N Oscillatory                         |
|  | Y Failure                             |
|  | N OldData                             |
|  | Y Inconsistent                        |
|  | N Inaccurate                          |
|  | Source:                               |
|  | Y Process                             |
|  | N Substituted                         |
|  | N Test                                |
|  | N OperatorBlocked                     |
| What is the maximum number of data values in one GetDataValues request?    | Not restricted; MMS PDU is the limit. |

| Description   | Value / Clarification   |
|---|---|
| What is the maximum number of data values in one SetDataValues request? | Not restricted; MMS PDU is the limit.   |
| Deadband calculation for measurement                                    | 0 – Deadbanding disabled. Measurements follow the instantaneous value.  |
|   | 1 – $100000$ — The delta sum up from the last updated value every second. If the sum is bigger than the deadband measurement value will be updated. |

## 4 PIXIT for Data set model

| Description  | Value / Clarification  |
|--|--|
| What is the maximum number of data elements in one data set (compare ICD setting)? | 60   |
| How many persistent data sets can be created by one or more clients?               | 15 (If there are datasets defined in the SCL file, only the remaining amount can be created by the clients during run-time.) |
| How many non-persistent data sets can be created by one or more clients?           | 15   |

## 5 PIXIT for Reporting model

| Description   | Value / Clarification  |
|---|--|
| The supported trigger conditions are  | integrity: Y   |
| (compare PICS)  | data change: Y   |
|   | quality change: Y  |
|   | data update: N   |
|   | general interrogation: Y   |
| 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: Y  |
|   | segmentation: Y  |
| Can the server send segmented reports?  | Υ  |
| 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) | The last data value within buffer period will be reported.                             |
| Multi client URCB approach  | Each URCB is visible to all clients  |
| (compare IEC 61850-7-2 \$14.2.1)  |  |
| What is the format of EntryID?  | Octet string, the last 4 bytes are used as counter.                                    |
| What is the buffer size for each BRCB or how many reports can be buffered?  | 10000 bytes for each BRCB  |
| Pre-configured RCB attributes that cannot be changed online when RptEna = FALSE   | All RCB attributes can be changed online.  |
| (see also the ICD report settings)  |  |
| May the reported data set contain:  |  |
| structured data objects?  | • Y  |
| <ul><li>data attributes?</li><li>timestamp data attributes?</li></ul>   | • Y<br>• Y   |
|   |  |
| What is the scan cycle for binary events?   | There is no scan cycle for binary events.  Personting and the cycle for binary events. |
| In this fixed confirmation  | Reporting works event driven.  |
| <ul><li>Is this fixed, configurable?</li></ul>  | • Fixed  |

## 6 PIXIT for Generic substation events model

| Description   | Value / Clarification  |
|---|--|
| What elements of a subscribed GOOSE header are checked to decide the message is valid and the allData values are accepted? If yes, describe the conditions.  Note: the VLAN tag may be removed by a ethernet switch and should not be checked   | N source MAC address Y destination MAC address Y Ethertype = 0x88B8 N APPID Y gocbRef Y timeAllowedtoLive Y datSet Y goID N t Y stNum Y sqNum Y test Y confRev Y ndsCom Y numDatSetEntries   |
| What is the behavior when one or more subscribed GOOSE messages aren't received or are syntactically incorrect (missing GOOSE)? device reaction:  • (1) Messages will be ignored.  • (2) Status change will be ignored by the DUT and the quality is set as INVALID  • (3) Status change will be accepted by the DUT and the quality is set as QUESTIONABLE  • (4) Status change will be accepted by the DUT and the quality is set as GOOD | Reaction to received incorrect or missing GOOSE message:  • wrong destination MAC address (1)  • Ethertype != 0x88B8 (1)  • wrong gocbRef (1)  • timeAllowedtoLive exceeded:  • by factor 1: (3)  • by factor 2: (2)  • wrong datSet (2)  • wrong goID (2)  • unexpected stNum (3)  • unexpected sqNum (3)  • test flag set (1)  • wrong confRev (2)  • ndsCom flag set (2)  • numDatSetEntries != data entries in received message (1)  • unexpected datatype in received message (2)  • numDatSetEntries < expected (2)  • numDatSetEntries > expected (4) |
| Can the test flag in the published GOOSE be turned on / off ?   | N  |
| What is the behavior when the GOOSE publish configuration is incorrect?   | Wrong GOOSE configuration in SCD-File is not possible, because it is checked when downloading it to the device.  Changing the GOOSE configuration during runtime is not supported.   |
| When is a subscribed GOOSE marked as lost?  | message does not arrive prior to TAL   |

| Description  | Value / Clarification  |                                   |                    |
|--|--|-----------------------------------|--------------------|
| (TAL = time allowed to live value from the last received GOOSE message)  |  |                                   |                    |
| What is the behavior when a subscribed GOOSE message is out-of-order?  | This means that the DU DUT reaction see item a                                     | T receives unexpected sq<br>bove. | Num and/ or stNum. |
| What is the behavior when a subscribed GOOSE message is duplicated?  | This means that the DU reaction see item above                                     | T receives unexpected sq<br>e.    | Num and stNum. DUT |
| Does the device subscribe to GOOSE messages with/without the VLAN tag?   | Y with the VLAN tag Y without the VLAN tag   |                                   |                    |
| <ul><li>May the GOOSE data set contain:</li><li>structured data objects?</li><li>data attributes?</li><li>timestamp data attributes?</li></ul> | <ul><li>Subscribed / Published</li><li>N / N</li><li>Y / Y</li><li>Y / Y</li></ul> |                                   |                    |
| What is the slow retransmission time?  Is it fixed or configurable?  | 33 sec with TAL = 66 se  | c                                 |                    |
| What is the fast retransmission scheme?  Is it fixed or configurable?  | Fixed scheme retrans: retrans time <b>be</b>                                       | efore next message                |                    |
|  | sqNum  | retrans                           | TAL                |
|  | 0  | 32 msec                           | 64 msec            |
|  | 1  | 32 msec                           | 64 msec            |
|  | 2  | 64 msec                           | 128 msec           |
|  | 3  | 128 msec                          | 256 msec           |
|  | 4  | 256 msec                          | 512 msec           |
|  | until  | 33 sec                            | 66 sec             |
| Can the Goose publish be turned on / off by using SetGoCBValues(GoEna)?  | N  |                                   |                    |

TAL = Time Allowed to Live

## **7** PIXIT for Control model

| Description   | Value / Clarification  |
|---|--|
| What control modes are supported  | N status-only  |
| (compare PICS)?   | Y direct-with-normal-security  |
|   | N sbo-with-normal-security   |
|   | N direct-with-enhanced-security  |
|   | Y sbo-with-enhanced-security   |
| Is the control model fixed, configurable and/or online changeable?  | Fixed  |
| Is Time activated operate (operTm) supported?   | N  |
| Is "operate-many" supported?  | N  |
| What is the behavior of the DUT when the test attribute is set in the SelectWithValue and/or Operate request? | DUT ignores the test value and execute the command as usual  |
| What are the conditions for the time (T) attribute in the SelectWithValue and/or Operate request?             | DUT ignores the time value and execute the command as usual  |
| Is pulse configuration supported?   | N  |
| What is the behavior of the DUT when the check conditions are set   | DUT ignores the check value transmitted by IEC61850 and performs the check depending on the device settings.   |
| Is this behavior fixed, configurable, online changeable?  | Behavior is fixed  |
| What additional cause diagnosis are supported?  | Y Blocked-by-switching-hierarchy Y Select-failed N Invalid-position Y Position-reached Y Parameter-change-in-execution N Step-limit N Blocked-by-Mode N Blocked-by-process Y Blocked-by-interlocking Y Blocked-by-synchrocheck Y Command-already-in-execution N Blocked-by-health Y 1-of-n-control N Abortion-by-cancel Y Time-limit-over N Abortion-by-trip |
| How to force a "test-not-ok" respond with SelectWithValue request?  | Double select of the same object.  |

| Description   | Value / Clarification   |
|---|---|
| How to force a "test-not-ok" respond with Select request?   | n.a.  |
| How to force a "test-not-ok" respond with Operate request?  | DOns: n.a.  SBOns: n.a.  DOes:n.a.  SBOes: Send an Operate with actual value to an unselected SBOes object. |
| Which origin categories are supported?  | Values 0 - 8 are supported  |
| What happens if the orCat is not supported?   | DOns: Error message "not supported"  SBOns: n.a.  DOes: n.a.  SBOes: Error message "not supported"          |
| Does the IED accept an selectwithvalue/<br>operate with the same ctlVal as the current<br>status value?                     | DOns: Y  SBOns: n.a.  DOes: n.a.  SBOes: N  The DUT performs the check during the SelectWithValue phase.    |
| Does the IED accept a select/operate on the same control object from 2 different clients at the same time?                  | DOns: N SBOns: n.a. DOes: n.a. SBOes: N   |
| Does the IED accept a select/selectwithvalue from the same client when the control object is already selected (tissue 334)? | SBOns: n.a. SBOes: N  |
| Is for SBOes the internal validation performed during the SelectWithValue and/or Operate step?                              | SelectWithValue or Operate  It depends on the performed validation step.                                    |
| Can a control operation be blocked by Mod=Off or Blocked?   | N   |
| Does the IED support local / remote operation?  | Υ   |
| Is it possible to select more than one switch at the same time?   | N The DUT allows to select only one switch at a time  |

## 8 PIXIT for Time and time synchronisation model

| Description  | Value / Clarification   |
|--|---|
| What quality bits are supported?   | <ul><li>N LeapSecondsKnown</li><li>N ClockFailure</li><li>Y ClockNotSynchronized</li></ul>  |
| Describe the behavior when the time synchronization signal/messages are lost | The quality bit "ClockNotSynchronized" is set to TRUE after a fixed time period.  |
| When is the time quality bit "Clock failure" set?                            | Not supported   |
| When is the time quality bit "Clock not synchronised" set?                   | 90 seconds after receiving the last synchronization signal/messages   |
| Is the timestamp of a binary event adjusted to the configured scan cycle?    | N (Timestamps of binary events lying in the past are not adjusted when the system clock is updated.)  |
| Does the device support time zone and daylight saving?                       | Υ   |
| Which attributes of the SNTP response packet are validated?                  | N Leap indicator not equal to 3?  Y Mode is equal to SERVER  N OriginateTimestamp is equal to value sent by the SNTP client as Transmit Timestamp  N RX/TX timestamp fields are checked for reasonableness  Y SNTP version (3 and 4 accepted) |

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