Solution to redmine 6750

### sGos5 and PIXIT Gs1

May 2, 2024

Update sGos5

| sGos5 | Verify that the server can subscribe to GOOSE messages with structured data (FCD) and destination MAC-address outside recommended range |
| --- | --- |

|  |  |  |
| --- | --- | --- |
| **sGos5** | **Subscribe to data set with structured data (FCD) and destination MAC-address outside recommended range** | [ ]  Passed[ ]  Failed[ ]  Inconclusive |
| IEC 61850-7-2 Subclause 18.2.3IEC 61850-8-1 Subclause 25.3.2 and Annex BPIXIT: Gs8 |
| Expected result2. DUT responds to the status change |
| Test descriptionTest engineer configures the DUT with subscribed GOOSE ping-pong mechanism with destination MAC-Address outside the recommended range1. Publisher sends GOOSE message with structured data
2. Publisher sends GOOSE message with a data change in a data attribute in the structured data
 |
| Comment |

Update PIXIT Gs1 to clarify the meaning of “Y”

|  |  |  |  |
| --- | --- | --- | --- |
| 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
* the simulation flag shall always be checked (Ed2)
* the ndsCom shall always be checked
 | Y/N destination MAC address as configured in SCLY/N APPIDY/N gocbRefY/N timeAllowedtoLiveY/N datSetY/N goIDY/N TY/N stNumY/N sqNumY simulation / testY/N confRevY/N numDatSetEntries Y/N out-of-order dataset members |