Solution to redmine 7128

**Reconfiguration of a LGOS / LSVS prefix instance number in SCT test is missing**

March 4, 2025

It needs to be verified that after a reconfiguration of the GocbRef/MsvcbRef.setSrcRef by the SCT, that the instances in the device are matching the latest SCD configuration.  
For instance with such a test:

within SCD V1  
instance 1 supervises message 1  
instance 2 supervises message 2  
instance 3 supervises message 3

within SCD V2  
instance 1 supervises message 3  
instance 2 supervises message 1  
instance 3 supervises message 2

|  |  |  |
| --- | --- | --- |
| **sGos25** | **Reconfiguration of a LGOS / LSVS** | Passed  Failed  Inconclusive |
| IEC 61850-7-2 Subclause 18.2.3.8  IEC 61850-8-1 Subclause 18.1 | | |
| Expected result  2. LGOS1.St.stVal=T  3. LGOS2.St.stVal=T  4. LGOS3.St.stVal=T  6. LGOS2.St.stVal=T  7. LGOS3.St.stVal=T  8. LGOS1.St.stVal=T | | |
| Test description  1. Configure 3 LGOS instances to subscribe to 3 GOOSE messages  2. Publisher sends normal GOOSE 1 only  3. Publisher sends normal GOOSE 2 only  4. Publisher sends normal GOOSE 3 only  5. Use SCT simulator to reconfigure each LGOS instance to another GOOSE message: LGOS 1 now supervises GOOSE 3, LGOS2 supervises GOOSE 1 and LGOS3 supervises GOOSE 2  6. Publisher sends normal GOOSE 1 only  7. Publisher sends normal GOOSE 2 only  8. Publisher sends normal GOOSE 3 only | | |
| Comment | | |