|  |  |  |
| --- | --- | --- |
| **sGop3** | **Initial GOOSE message** | Passed  Failed  Inconclusive |
| IEC 61850-7-2 Subclause 18.3.2.2  IEC 61850-8-1 Subclause 18.1  IEC 61850-10 Subclause 3.12  PICS S39 (SetGoCBValues)  PIXIT: Gp7, As9  TISSUE ~~#1238,~~ #1679 | | |
| Expected result  1. DUT sends initial GOOSE message with stNum=1 and sqNum=0 or 1  ~~2. DUT sends initial GOOSE message with stNum=1 and sqNum=0 or 1~~  3. DUT sends initial GOOSE message with stNum=1 and sqNum same as step 1 | | |
| Test description  1. Configure DUT GoCB with a valid GOOSE publication and start DUT  2. If PICS S39=Yes then set GoEna=false  3. If PIXIT As9(Test Equipment)=No then cycle power to DUT, otherwise disable then enable the GOOSE on the DUT  ~~1. Enable GoCB when necessary~~  ~~2. Restart the DUT and wait for initial GOOSE. Test equipment may be reconfigured and the GoCB enabled after restart~~ | | |
| Comment  PIXIT Gp7=”What is the initial GOOSE sqNum after restart (0 or 1)?”  PIXIT As9=”Does this device function only as test equipment? (Yes or No)?” | | |

(Note that TISSUE 1679 needs to be added to TICS template)