Solution to #3103 for sCnf121

August 24. 2021

|  |  |  |
| --- | --- | --- |

TPWG on Aug 24 decided to move the MMS read part from the first proposal to a new sSvp test procedure (when supported by the SV publisher). Note that sCnf121 is only applicable for IEC 61869 SV publisher.

Proposal

| sCnf121 | Verify the existence of LPHD extension Data Objects: NamVariant, NamHzRtg, NamAuxVRtg (optional), NamHoldRtg and NamMaxDlRtg (table 903) and MaxDl (part 7-4 Ed2 Amd1)Verify the existence of LPHD.PhyNam data attributes: vendor, model, serNum, hwRev, swRev and d and that these attributes have valKind read-only. The effective logical node namespace: lnNs = IEC 61869-9:2016[A]  | [ ]  Passed[ ]  Failed[ ]  Inconclusive[ ]  Not applicable |
| --- | --- | --- |

|  |  |  |
| --- | --- | --- |
| **sSvp23** | **Verify that LPHD.PhyNam attributes are not-empty** | **[ ]  Passed****[ ]  Failed****[ ]  Inconclusive** |
| IEC 61869-9 Clause 6.903.5PIXIT: sSvp11 |
| Expected result1. ~~The PhyNam attributes vendor, model, serNum, hwRev, swRev and d are not empty~~. The PhyNam.serNum value shall include the date of manufacture when not implicit in the serial number (PIXIT: Svp11)
 |
| Test description1. Client requests a GetDataValues of LPHD.PhyNam
 |
| CommentNote: IEC 61869-9 only requires a value for PhyNam.serNum |

Add sSvp23 to certificate and table A4.2 as conditional. Condition when PICS-GetDataValues is supported.

Table 903 from IEC 61869-9 shows NamAuxVRtg is optional:



|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |
|  |
|  |
|  |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |