

WG13 Issues - CIM Issues #4971

DC documenation match IEC62747Use the language of IEC62747

09/14/2021 03:47 PM - Herbert Falk

| | | |
|---|---------------|--------------------------------------|
| Status: | Open | |
| Priority: | Normal | |
| Target version: | | |
| Author/Contact Info: | WG13 | Standard(s): |
| Base Release: | 61970cim17v03 | Version: |
| Solution to be Applied To: | 61970cim17 | Clause: |
| Solution Version: | | Sub-Clause: |
| Solution Applied By: | | Paragraph: |
| Completion Date: | | Table: |
| CIM Keywords: | | Originally Closed in Version: |
| Breaking Change: | No | Origination Date: 06/10/2014 |
| Breaking Change Description: | | Origination ID: 13_225 |
| CIM Impacted Groups: | WG13 | Originally Assigned To: |
| Requestor: | | |
| Description DC documenation match IEC62747 Use the language of IEC62747. | | |
| Proposed Solution Implement as described in 301. "CIM 16v28 HVDC Change Proposals.doc". In WG13 sharepoint "official models". | | |
| Decision (2014-06-09 WG13 meeting) Decision to change as requested for documentation of 3 attributes. | | |

History

#1 - 10/26/2022 10:46 AM - Eric Stephan

- Subject changed from DC documenation match IEC62747
Use the language of IEC62747 to DC documenation match IEC62747Use the language of IEC62747
- Proposed Solution updated

Need to locate attachment "CIM 16v28 HVDC Change Proposals.doc". Should we follow up with Lars-ola to find out if change was made or what specifically needs to be done.

This is related to the HVDC changes needed for the 456. Follow up with Yang Feng, Martin Miller as well to make sure their tools work with the current HVDC model.