WG13 Issues - CIM Issues #5002

Line sag temperatureThe line sag is dependent on temperature

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

Status: Open

Priority: Normal

Target version:

Author/Contact Info: Lars-Ola Osterlund Base Release: 61970cim16v33

Solution to be Clause:

Applied To:

Solution Version: Sub-Clause: Paragraph: Solution Applied By: **Completion Date:** Table:

Originally Closed in CIM Keywords:

Version:

Origination ID:

13 256Cavtat8

Standard(s):

Version:

Breaking Change: Nο **Origination Date:** 07/12/2016

Breaking Change Description:

CIM Impacted WG13 **Originally Assigned**

Groups:

Requestor: Description

Line sag temperature

The line sag is dependent on temperature and the temperature impacting the sag on a line segment is needed. Refer also to 13_255.

To:

Proposed Solution

Assign to Physical Devices Subgroup

Question: Can a form of the solution Lars-Ola used for ENTSO-E be reapplied to CIM?

History

#1 - 09/14/2021 06:18 PM - Eric Stephan

- Subject changed from Line zag temperature

The line zag is dependent on temperatu to Line zag temperatureThe line zag is dependent on temperatu

- Origination ID changed from 13_256

Cavtat8 to 13_256Cavtat8

- Decision updated

#2 - 12/01/2021 11:53 AM - Eric Stephan

- Proposed Solution updated
- Decision updated

#3 - 09/19/2022 04:41 PM - Eric Stephan

- Subject changed from Line zag temperatureThe line zag is dependent on temperatu to Line sag temperatureThe line sag is dependent on temperature
- Description updated
- Proposed Solution updated

04/10/2024 1/1