WG14 Issues - CIM Issues #6189

iec61968cim13v13b

11/25/2022 08:32 AM - Arthur Keesen

Status:	Closed	
Priority:	Urgent	

Target version:

Author/Contact Info: Standard(s):

Base Release: Version:

Solution to be Clause: Applied To:

Solution Version:

Sub-Clause:
Solution Applied By:

Completion Date:

Table:

CIM Keywords: Originally Closed in

Version:

To:

Breaking Change:

Breaking Change

Origination Date:

Origination ID:

Breaking Change Description:

CIM Impacted WG14 Originally Assigned

Groups:

Requestor: Description

In the 'Current CIM Model Drafts' section of the ucaiug.org site the latest published version (iec61970cim17v40_iec61968cim13v13b_iec62325cim03v17b_CIM100.1.1.1.eap) seems to contain a bug. The EndDevice object is (accidentally) droped in the RationalNumber Compound.

Steps to reproduce:

Open the iec61970cim17v40_iec61968cim13v13b_iec62325cim03v17b_CIM100.1.1.1.eap from the Current CIM Model Drafst section

Naviage tot Model > TC57CIM > IEC61968 > Metering > RationalNumber

The object EndDevice is part of the RationalNumber Compound.

Maybe i'm to fast to report because this version is still in Draft status? But it seems worth mentioning :)!

History

#1 - 10/14/2023 10:31 AM - Henry Dotson

- Status changed from New to Open

#2 - 10/14/2023 10:31 AM - Henry Dotson

- Status changed from Open to Review

#3 - 10/14/2023 10:32 AM - Henry Dotson

- Status changed from Review to Closed

04/23/2024 1/1