### WG13 Issues - CIM Issues #6456

# Typo and old attributes present in 457 and 302

07/01/2023 01:54 PM - Chavdar Ivanov

Status: Closed **Priority:** Normal

Target version:

Author/Contact Info: Standard(s): 61970-302, 61970-457

Base Release: CIM18v03 Version: Solution to be 18v05 Clause:

Applied To:

Solution Version: CIM18v05 Sub-Clause: Solution Applied By: Chavdar Ivanov Paragraph: **Completion Date:** 07/01/2023 Table:

CIM Keywords: **Originally Closed in** 

Version:

To:

**Breaking Change: Origination Date:** 05/10/2023 Nο

**Breaking Change Description:** 

**CIM Impacted** WG13

Groups:

**Originally Assigned** 

**Origination ID:** 

Requestor:

#### Description

WIndContQIEC2 shall be WindContQIEC2 - the change here is the 2nd letter not capital I but i. This is a typo in both 61970-302 and 61970-457

In 61970-457 Table 511 (- Attributes of WindDynamicsEd2::WindContPType3IEC2) shall not have the following 2 rows (just delete them). These are leftovers from 2015 version of another IEC standard. The same attributes are present in another model in the standard

tpfiltp3 1..1 Seconds

Filter time constant for power measurement (Tpfiltp3) (>= 0). It is a type-dependent parameter.

tufiltp3 1..1 Seconds

Filter time constant for voltage measurement (Tufiltp3) (>= 0). It is a type-dependent parameter.

In 61970-302 Table 586 (Attributes of WindDynamicsEd2::WindContPType3IEC2) shall not have the following 2 rows (just delete them). These are leftovers from 2015 version of another IEC standard. The same attributes are present in another model in the standard

Filter time constant for power measurement (Tpfiltp3) (>= 0). It is a type-dependent parameter. tpfiltp3 0..1 Seconds Seconds Filter time constant for voltage measurement (Tufiltp3) (>= 0). It is a type-dependent parameter. tufiltp3 0..1

#### **Decision**

Changes to be applied in FDIS version of 302 an 457

### **Release Notes**

- WIndContQIEC2 shall be WindContQIEC2 the change here is the 2nd letter not capital I but i. This is a typo in both 61970-302 and 61970-457
- In 61970-457 Table 511 (- Attributes of WindDynamicsEd2::WindContPType3IEC2) shall not have the following 2 rows (just delete them). These are leftovers from 2015 version of another IEC standard. The same attributes are present in another model in the standard

tpfiltp3 1..1 Seconds

Filter time constant for power measurement (Tpfiltp3) (>= 0). It is a type-dependent parameter.

1..1 Seconds

Filter time constant for voltage measurement (Tufiltp3) (>= 0). It is a type-dependent parameter.

In 61970-302 Table 586 (Attributes of WindDynamicsEd2::WindContPType3IEC2) shall not have the following 2 rows (just delete them). These are leftovers from 2015 version of another IEC standard. The same attributes are present in another model in the standard

tpfiltp3 Filter time constant for power measurement (Tpfiltp3) (>= 0). It is a type-dependent parameter. 0..1 Seconds

tufiltp3 Seconds Filter time constant for voltage measurement (Tufiltp3) (>= 0). It is a type-dependent parameter.

04/19/2025 1/2

## History

## #1 - 07/01/2023 01:54 PM - Chavdar Ivanov

- Status changed from New to Open

### #2 - 07/01/2023 01:54 PM - Chavdar Ivanov

- Status changed from Open to Review

#### #3 - 07/01/2023 01:55 PM - Chavdar Ivanov

- Status changed from Review to Closed

### #4 - 07/01/2023 02:18 PM - Chavdar Ivanov

- Standard(s) set to 61970-302, 61970-457

## #5 - 07/05/2023 10:01 AM - Chavdar Ivanov

- Solution Version changed from 18v05 to CIM18v05

### #6 - 10/20/2023 10:11 AM - Todd Viegut

- Base Release changed from 18v03 to CIM18v03

04/19/2025 2/2