WG13 Issues - CIM Issues #6258

Mass datatype is wrongly refereing to g instead of kg

02/11/2023 05:05 AM - Chavdar Ivanov

Status: Closed **Priority:** Normal

Target version:

Author/Contact Info: Chavdar Ivanov Standard(s):

Base Release:

Version:

Solution to be Applied To:

CIM18v03 Clause:

Solution Version:

CIM18v03 Sub-Clause: **Solution Applied By:** Paragraph: Chavdar Ivanov 02/11/2023 Table:

Completion Date: CIM Keywords:

Originally Closed in

Version:

Breaking Change: Nο **Origination Date:**

Breaking Change

Origination ID:

Description:

Originally Assigned

CIM Impacted

Groups:

To:

Requestor: Description

we have unit g and multiplier k, but in the UnitSymbol we do not have g

None

Release Notes

CIMDatatype Mass was corrected from multiplier =k to none, unit from =g to kg This is necessary to match with the UnitSymbol

History

#1 - 02/11/2023 05:05 AM - Chavdar Ivanov

- Status changed from New to Open

#2 - 02/11/2023 05:05 AM - Chaydar Ivanov

- Status changed from Open to In Progress

#3 - 02/11/2023 05:05 AM - Chavdar Ivanov

- Status changed from In Progress to Closed

#4 - 09/19/2023 10:49 AM - Todd Viegut

- Solution to be Applied To set to CIM18v03
- Solution Version changed from CIM18v03 to CIM18

#5 - 09/19/2023 11:00 AM - Todd Viegut

- Completion Date set to 02/11/2023

#6 - 10/20/2023 09:51 AM - Todd Viegut

- Solution to be Applied To changed from CIM18v03 to 18v03

#7 - 10/20/2023 09:55 AM - Todd Viegut

- Solution to be Applied To changed from 18v03 to CIM18v03

04/19/2025 1/2

#8 - 10/20/2023 10:15 AM - Todd Viegut

- Solution Version changed from CIM18 to CIM18v03

04/19/2025 2/2