

WG13 Issues - CIM Issues #5035

JCIMClean found 1 attributes (whose type is enumerated type)

09/14/2021 03:48 PM - Herbert Falk

Status: Closed	
Priority: Low	
Target version:	
Author/Contact Info: JCIMClean	Standard(s):
Base Release: CIM17	Version:
Solution to be Applied To: 61970cim18	Clause:
Solution Version:	Sub-Clause:
Solution Applied By:	Paragraph:
Completion Date: 10/20/2023	Table:
CIM Keywords:	Originally Closed in Version:
Breaking Change: No	Origination Date: 06/11/2019
Breaking Change Description:	Origination ID: 13_289
CIM Impacted Groups: WG13	Originally Assigned To:
Requestor:	
Description	
JCIMClean found 1 attributes (whose type is enumerated type) that use an inexistent enum literal as initial value - change initial value to an existing enum literal	
Proposed Solution	
Domain::Mass.unit : valid literals = [none, m, kg, s, A, K, mol, cd, deg, rad, sr, Gy, Bq, degC, Sv, F, C, S, H, V, ohm, J, N, Hz, lx, lm, Wb, T, W, Pa, m2, m3, mPers, mPers2, m3Pers, mPerm3, kgm, kgPerm3, m2Pers, WPermK, JPerK, ppm, rotPers, radPers, WPerm2, JPerm2, SPerm, KPers, PaPers, JPerkgK, VA, VAr, cosPhi, Vs, V2, As, A2, A2s, VAh, Wh, VArh, VPerHz, HzPers, character, charPers, kgm2, dB, WPers, IPers, dBm, h, min, Q, Qh, ohmm, APerm, V2h, A2h, Ah, count, ft3, m3Perh, gal, Btu, l, IPerh, IPerl, gPerg, molPerm3, molPermol, molPerkg, sPers, HzPerHz, VPerV, APerA, VPerVA, rev, kat, JPerkg, m3Uncompensated, m3Compensated, WPerW, therm, onePerm, m3Perkg, Pas, Nm, NPerm, radPers2, JPerm3, VPerm, CPerm3, CPerm2, FPerm, HPerm, JPermol, JPermolk, CPerkg, GyPers, WPersr, WPerm2sr, katPerm3, d, anglemin, anglesec, ha, tonne, bar, mmHg, M, kn, Mx, G, Oe, Vh, WPerA, onePerHz, VPerVAr, ohmPerm, kgPerJ, JPers]	
Decision	
TF13 call 18 Oct 2023. Agreed to close jCleanCim issues as they are old. New issues for CIM18 will be opened in case there is a need to discuss/fix.	

History

#1 - 11/23/2021 05:39 PM - Eric Stephan

- Priority changed from Normal to Low

- Proposed Solution updated

#2 - 10/20/2023 01:23 PM - Chavdar Ivanov

- Status changed from Open to In Progress

- Completion Date set to 10/20/2023

- Decision updated

#3 - 10/20/2023 01:23 PM - Chavdar Ivanov

- Status changed from In Progress to Closed