

WG13 Issues - CIM Issues #4801

We need to review and clean up modeling to support set up o

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

Status: Closed	
Priority: Low	
Target version:	
Author/Contact Info: Jay Britton jay.britton@areva-td.com	Standard(s):
Base Release:	Version:
Solution to be Applied To:	Clause:
Solution Version:	Sub-Clause:
Solution Applied By:	Paragraph:
Completion Date:	Table:
CIM Keywords:	Originally Closed in Version:
Breaking Change: No	Origination Date: 01/20/2007
Breaking Change Description:	Origination ID: 351
CIM Impacted Groups: WG13	Originally Assigned To:
Requestor:	
Description We need to review and clean up modeling to support set up of SCADA as part of the general use case for import of EMS modeling from an external modeler. SCADA setup needs a consistent technique for identifying whether a MeasurementValue is an ICCP point, or an RTU point, a calculated point, a 61850 point, or any other kind of source. For example, there could be mutually exclusive ICCPDefinition, RTUDefinition, CalcDefinition, SCLDefinition class associations from MeasurementValue. Then the definition classes would carry the data required to define it. (in the case of ICCP, this would get rid of the Alias usage.) Also refer to closed issue 55.	
Proposed Solution .	
Decision TF13 call 12 Jul 2023 Propose to close the issue after 2 weeks review by TF13. 11-Oct-2023: Discussed and finalized in today's meeting. We are closing this out.	

History

#1 - 07/12/2023 10:50 AM - Chavdar Ivanov

- Status changed from Open to Review

#2 - 07/12/2023 10:51 AM - Chavdar Ivanov

- Status changed from Review to In Progress

#3 - 07/12/2023 10:54 AM - Chavdar Ivanov

- Decision updated

#4 - 10/11/2023 10:41 AM - Todd Viegut

- Status changed from In Progress to Closed

- Decision updated