

WG14 Issues - CIM Issues #5301

5302:5301 61968 portion of TransformerTankInfo to TransformerTank association

01/30/2022 05:01 AM - Pat Brown

<b>Status:</b>	New	
<b>Priority:</b>	Normal	
<b>Target version:</b>		
<b>Author/Contact Info:</b>	Pat Brown	<b>Standard(s):</b> 61968-11, 61968-4
<b>Base Release:</b>		<b>Version:</b>
<b>Solution to be Applied To:</b>	iec61970cim18v01_iec61968cim14v00_iec62325cim04v08_CIM101.0	<b>Clause:</b>
<b>Solution Version:</b>		<b>Sub-Clause:</b>
<b>Solution Applied By:</b>	Pat Brown	<b>Paragraph:</b>
<b>Completion Date:</b>		<b>Table:</b>
<b>CIM Keywords:</b>		<b>Originally Closed in Version:</b>
<b>Breaking Change:</b>	No	<b>Origination Date:</b>
<b>Breaking Change Description:</b>		<b>Origination ID:</b>
<b>CIM Impacted Groups:</b>	WG13, WG14	<b>Originally Assigned To:</b>
<b>Requestor:</b>		
<b>Description</b> In the canonical UML, 61968 AssetInfo child classes inherit an association to every PowerSystemResource child class, forcing 61968 profiles to articulate constraints that are actually universal and not profile-specific.		
<b>Proposed Solution</b> Add an explicit association between TransformerTankInfo and TransformerTank.		
<b>Release Notes</b> See Issue #5300 5302:5301:5300 Part 4 TransformerTankInfo.		

History

#1 - 01/30/2022 05:02 AM - Pat Brown

- Release Notes updated

#2 - 01/30/2022 05:09 AM - Pat Brown

- Subject changed from 5302:5301 61968 portion of TransformerTank to TransformerTankInfo association to 5302:5301 61968 portion of TransformerTankInfo to TransformerTank association