

## WG13 Issues - CIM Issues #4018

### BusNameMarker uses old ConnectivityNode BusNameMarker assoc

09/14/2021 03:43 PM - Herbert Falk

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Target version:</b>	
<b>Author/Contact Info:</b> Kendall Demaree for Jay Britton	<b>Standard(s):</b>
<b>Base Release:</b> 61970cim15v31	<b>Version:</b>
<b>Solution to be Applied To:</b> 61970cim16v01	<b>Clause:</b>
<b>Solution Version:</b> CIM16	<b>Sub-Clause:</b>
<b>Solution Applied By:</b> KDD	<b>Paragraph:</b>
<b>Completion Date:</b> 08/18/2011	<b>Table:</b>
<b>CIM Keywords:</b>	<b>Originally Closed in Version:</b> CIM16
<b>Breaking Change:</b> No	<b>Origination Date:</b> 08/16/2011
<b>Breaking Change Description:</b>	<b>Origination ID:</b> 13_84
<b>CIM Impacted Groups:</b> WG13	<b>Originally Assigned To:</b>
<b>Requestor:</b>	
<b>Description</b> BusNameMarker uses old ConnectivityNode BusNameMarker associates with Terminal in the diagram, but the description talks about ConnectivityNodes. Also, do we need a priority attribute for BusNameMarker?	
<b>Proposed Solution</b> (This was not corrected yet in v32.) Suggest: Used to apply user standard names to topology buses. Typically used for "bus/branch" case generation. Associated with one or more terminals that are normally connected the bus name. The associated terminals are to be connected by non-retained switches. For a ring bus station configuration, all busbar terminals in the ring are typically associated. For a breaker and a half scheme, both busbars would be associated. For a ring bus, all busbars would be associated. For a "straight" busbar configuration, only the main terminal at the busbar would be associated.	
<b>Decision</b> (corrected as specified with minor adjustment to text)	