

## WG13 Issues - CIM Issues #4089

### Correction of various spelling errors according to mail fro

09/14/2021 03:44 PM - Herbert Falk

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Target version:</b>	
<b>Author/Contact Info:</b> Chavdar Ivanov	<b>Standard(s):</b>
<b>Base Release:</b> 61970cim16v20	<b>Version:</b>
<b>Solution to be Applied To:</b> 61970cim16v21	<b>Clause:</b>
<b>Solution Version:</b> CIM16	<b>Sub-Clause:</b>
<b>Solution Applied By:</b> LOO	<b>Paragraph:</b>
<b>Completion Date:</b> 05/15/2013	<b>Table:</b>
<b>CIM Keywords:</b>	<b>Originally Closed in Version:</b> CIM16
<b>Breaking Change:</b> No	<b>Origination Date:</b> 05/05/2013
<b>Breaking Change Description:</b>	<b>Origination ID:</b> 13_141
<b>CIM Impacted Groups:</b> WG13	<b>Originally Assigned To:</b>
<b>Requestor:</b>	
<b>Description</b> Correction of various spelling errors according to mail from Chavdar. There are errors in the descriptions of . MutualCoupling.distance22 . PetersenCoil.nominalU . Accumulator . Discrete . ControlArea.type . GeneratingUnit.nominalP . HydroPowerPlant . PhaseTapChangerTable . PowerTransformerEnd . RatioTapChangerTable . Substation (association Region) . Switch.normalOpen . SynchronousMachine.mu . TapChangerControl . VoltageLimit.value . ConverterDCSide . Equipment.aggregate . PhaseTapChanger . RegulatingCondEq . UnitSymbol	
<b>Proposed Solution</b> Correct as suggested.	
<b>Decision</b> Corrected as suggested.	