

## SCL Tooling - Issues #6323

### tTf5 IED name=None is not allowed tissue #1365

04/26/2023 07:59 AM - Richard Schimmel

<b>Status:</b> Resolved	<b>Due date:</b> 05/16/2023
<b>Priority:</b> Normal	
<b>Assignee:</b> Richard Schimmel	
<b>Category:</b>	
<b>Target version:</b>	
<b>Discuss in Upcoming Meeting:</b> Yes	<b>Updated Test Document:</b>
<b>Clause Reference:</b>	<b>Test Case ID:</b> tTf5
<b>61850 Standard:</b>	<b>Closed Reason:</b> --Not Set--
<b>Triggering Tissue:</b> #1365	<b>Triggering Tissue 2:</b>
<b>Final Decision:</b>	<b>Triggering Tissue 3:</b>
<b>Initial Test Document:</b> Amd1 ICT TP1.0	
<b>Description</b>	
Tissue 1365 intOp green since 2015 forbids IED name=None for Ed2. However this tissue is missing in the Ed2 TICS list from WG10. I propose we allow ICT tools to implement the tissue and block the IED name=None. Therefor we also need to allow to skip the IED name=None part of the test.	

#### History

##### #1 - 05/02/2023 08:20 AM - IEC 61850 TPWG

- Due date set to 05/16/2023
- Status changed from New to Resolved
- Assignee set to Richard Schimmel

Add this tissue to Ed2 TICS template. Omission was an oversight, as the tissue indicates.

agree to skip the IED name=None part of the test.