

## IEC 61850 User Feedback Task Force - Support #468

The mechanism for defining a GI attribute in a ED.2 RCB does not validate and import into an ED.1 ICT.

02/03/2021 02:07 PM - Herbert Falk

|  |   |
|--|---|
| <b>Status:</b> Closed  | <b>Start date:</b>  |
| <b>Priority:</b> Normal  | <b>Due date:</b>  |
| <b>Assignee:</b>   | <b>% Done:</b> 0%   |
| <b>Category:</b> Solved / Missunderstanding  | <b>Estimated time:</b> 0.00 hour  |
| <b>Target version:</b>   | <b>To discuss in WG10:</b>  |
| <b>ID:</b> 24  | <b>Short Proposal:</b> Solution 1:<br>ICT implements the "may ignore" rule.<br>Part 6, page 31<br>... The 'may ignore all' strategy for elements (tags) is taken, i.e. ignore the element and all its contained contents. For attributes just the attribute not understood is ignored. ...<br>Solution 2:<br>SCT "downgrades" the ICD file to the an ED.1 compatible ICD, i-e removes the new GI attribute. |
| <b>Source:</b> IOP_2013  | <b>Standard(s):</b>   |
| <b>TF Unique ID:</b> 24 # IOP_2013   | <b>Needs More Information:</b>  |
| <b>WG10 Proposal:</b>  | <b>Assigned TF:</b>   |
| <b>Estimated Completion:</b>   |   |
| <b>Discuss in Upcoming Meeting:</b>  |   |
| <b>Description</b><br>The mechanism for defining a GI attribute in a ED.2 RCB does not validate and import into an ED.1 ICT. |   |

### History

#1 - 06/21/2022 09:00 AM - Carlos Rodriguez del Castillo

- Status changed from New to Closed