

## IEC 61850 User Feedback Task Force - Support #539

### Relation between GCB instances in scd to the related LGOS

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> Standard clarification required	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>To discuss in WG10:</b>
<b>ID:</b> 20	<b>Short Proposal:</b> Refer to WG10.
<b>Source:</b> IOP_2017/34	<b>Standard(s):</b> IEC 61850-6
<b>TF Unique ID:</b> 20 # IOP_2017/34	<b>Needs More Information:</b>
<b>WG10 Proposal:</b>	<b>Assigned TF:</b>
<b>Estimated Completion:</b>	
<b>Discuss in Upcoming Meeting:</b> No	

**Description**

Unclear with regards to LGOS whether the additional instances of GCB should be included in scd file. Should the IED include maximum objects capable of allowable instances in the .ICD and create all, or create them as needed?

#### History

##### #1 - 02/15/2021 12:07 PM - Vladan Cvejic

- Subject changed from Unclear with regards to lgos whether the additional instances of gcob should be included in scd file. Should the IED include max to Relation between GCB instances in scd to the related LGOS
- Description updated
- Category set to Standard clarification required
- Standard(s) set to IEC 61850-6
- Discuss in Upcoming Meeting set to No

Checking done

##### #2 - 02/15/2021 12:08 PM - Vladan Cvejic

- Status changed from New to In Progress

##### #3 - 06/21/2022 09:24 AM - Carlos Rodriguez del Castillo

- Status changed from In Progress to Closed

Confirm to IEC 61850-6 editor that this issue has been accounted for.