

## IEC 61850 User Feedback Task Force - Support #538

### SCT engineering problems

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> Implementation - improve conformance testing	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>To discuss in WG10:</b>
<b>ID:</b> 19	<b>Short Proposal:</b> No action required by WG10 except to publish the AMD-1.
<b>Source:</b> IOP_2017/29	<b>Standard(s):</b> IEC 61850-6
<b>TF Unique ID:</b> 19 # IOP_2017/29	<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**

Problem 1: SCT Removed Privates that were provided in ICD that should have not been removed.  
Implementation

Problem 2: SCT added Extrefs even though the ICD did not provide partial Extrefs.  
Refer to standard – how to identify constraints.

Problem 3: SCT did not add subscriptions (e.g. IEDName) for the GOOSE that was specified in the ExtRefs.  
Ed2.1 requirement, OK for Ed2.

Problem 4: ICD did not provide partial Extrefs.  
OK, this is optional per CB.

File names involved were: MU02 V4.02 Side 2.icd and IOP\_LV\_v4\_All.scd.

### History

#### #1 - 02/15/2021 12:30 PM - Vladan Cvejic

- Subject changed from Problem 1: SCT Removed Privates that were provided in ICD that should have not been removed.  
Implementation

Problem 2: SCT adde to SCT engineering problems

- Category set to Implementation - improve conformance testing

- Status changed from New to In Progress

- Standard(s) set to IEC 61850-6

- Discuss in Upcoming Meeting set to No

Checking done.

#### #2 - 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.