IEC 61850 User Feedback Task Force - Feature #5080

Clarification on the ctlModel 3/3

09/20/2021 08:33 AM - Carlos Rodriguez del Castillo

Normal

Status: Resolved Start date: 09/20/2021

Priority: % Done: Assignee: 0%

Estimated time: 0.00 hour Category: Standard clarification required

Target version:

ID: 4 To discuss in WG10:

Source: МН **Short Proposal:**

TF Unique ID: 4 # MH Standard(s): IEC 61850-7-1 Ed2.1 ,7-500

Due date:

Information:

01/20/2022

WG10 Proposal: **Needs More** No

Estimated Assigned TF:

Discuss in Upcoming No

Meeting:

Description

Completion:

Add a statement about the use of the 'ctlModel' that it is applicable for XCBR.Pos when subscribing to CSWI.Sel* and CSWI.Op*, but is bypassed when subscribing to PTRC.Tr. Note that both the Operate and the trip are of CDC ACT.

Proposal descriptions

Statement is needed in the standard (7-1 or 7-2 maybe) to be able to hace ctlModel in XCBR but bypassing it by PTRC.Tr. We need a statement that direct suscription bypasses control model.

Related issues:

Related to IEC 61850 User Feedback Task Force - Feature #5078: Clarification ... Resolved 09/20/2021 01/20/2022 Copied to 61850-7-5 and 61850-7-500 - IEC61850-7-5 #6379: Clarification on th... New 09/20/2021 01/20/2022

History

#1 - 11/23/2021 09:17 AM - Carlos Rodriguez del Castillo

- Status changed from New to In Progress
- Discuss in Upcoming Meeting changed from Yes to No
- Proposal descriptions updated
- To discuss in WG10 changed from No to Yes

Statement is needed in the standard (7-1 or 7-2 maybe) to be able to hace ctlModel in XCBR but bypassing it by PTRC.Tr. We need a statement that direct suscription bypasses control model.

#2 - 02/01/2022 08:53 AM - Vladan Cvejic

- Related to Feature #5078: Clarification on the ctlModel 1/3 added

#3 - 02/09/2022 07:16 AM - Vladan Cvejic

- Status changed from In Progress to Resolved
- To discuss in WG10 changed from Yes to No

#4 - 02/14/2022 04:00 AM - Tom Berry

- Standard(s) changed from IEC 61850-7-1 Ed2.1 to IEC 61850-7-1 Ed2.1 ,7-500

#5 - 05/09/2023 09:32 AM - Carlos Rodriguez del Castillo

- Needs More Information set to No

#6 - 05/09/2023 09:33 AM - Carlos Rodriguez del Castillo

04/09/2024 1/2 - Discuss in Upcoming Meeting changed from No to Yes

#7 - 06/05/2023 01:58 AM - Carlos Rodriguez del Castillo

- Discuss in Upcoming Meeting changed from Yes to No

#8 - 06/14/2023 08:17 AM - Vladan Cvejic

- Copied to IEC61850-7-5 #6379: Clarification on the ctlModel 3/3 added

04/09/2024 2/2