IEC 61850 User Feedback Task Force - Support #547

Requirement for Boundary Clocks to adjust the clock accuracy to reflect their actual accuracy, not that of their grandmaster

Start date:

Due date: % Done:

Estimated time:

Assigned TF:

To discuss in WG10:

0%

0.00 hour

To send to Hubert for next 9-3 revision

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

Status: Resolved

Priority: Normal

Assignee: Fred Steinhauser

Category: Standard clarification required

Target version:

ID: 28

Source: IOP 2017/49 Short Proposal:

WG10 Proposal: Needs More No

Information:

Completion:

Discuss in Upcoming No **Meeting:**

Description

Estimated

The BCs should adjust the clock accuracy to reflect their actual accuracy, not that of their grandmaster.

The indicator "stepsRemoved" is not sufficient.

Proposal descriptions

Assigned to IEC 61850-9-3

History

#1 - 02/15/2021 12:13 PM - Vladan Cvejic

- Subject changed from The BCs should adjust the clock accuracy to reflect their actual accuracy, not that of their grandmaster.

 The indicator "stepsR to Requirement for Boundary Clocks to adjust the clock accuracy to reflect their actual accuracy, not that of their grandmaster
- Category set to Standard clarification required
- Status changed from New to In Progress
- Standard(s) changed from 3-Sep to IEC 61850-9-3
- Discuss in Upcoming Meeting set to No

Checking done.

#2 - 06/21/2022 09:26 AM - Carlos Rodriguez del Castillo

- Status changed from In Progress to Resolved
- Assignee set to Fred Steinhauser
- Proposal descriptions updated

#3 - 05/09/2023 09:32 AM - Carlos Rodriguez del Castillo

- Needs More Information set to No

04/10/2024 1/1