IEC 61850 User Feedback Task Force - Feature #6217

Parameters not available in standardized LN - NamAccRtg

01/16/2023 08:59 AM - Carlos Rodriguez del Castillo

Status: In Progress Start date: 11/24/2020

 Priority:
 Normal
 Due date:
 05/24/2021

Assignee: % Done: 0%

Category: Standard extension required Estimated time: 0.00 hour

Target version:

ID: 52 To discuss in WG10: No

Source: RTE Short Proposal:

TF Unique ID: 52 # RTE **Standard(s):** IEC 61850-7-4

WG10 Proposal: Should be taken from the SCL file. This | Needs More | Yes

setting is part of the TCTR/TVTR Information:

Estimated Assigned TF: Completion:

Discuss in Upcoming No

Meeting:

Description

New parametres need to be modelled since they are not available in standard LNs.

This issue refer to NamAccRtg parameters, as explained in the attached documents by RTE.

Proposal descriptions

Last WG10 comment: NamAccRtg: Should be taken from the SCL file. This setting is part of the TCTR/TVTR

Related issues:

Copied from IEC 61850 User Feedback Task Force - Feature #6216: Parameters no... In Progress 11/24/2020 05/24/2021

Copied to IEC 61850 User Feedback Task Force - Feature #6218: Parameters not ... In Progress 11/24/2020 05/24/2021

History

#1 - 01/16/2023 08:59 AM - Carlos Rodriguez del Castillo

- Copied from Feature #6216: Parameters not available in standardized LN - SetPhNum added

#2 - 01/16/2023 09:00 AM - Carlos Rodriguez del Castillo

WG10 comment:

NamAccRtg: Should be taken from the SCL file. This setting is part of the TCTR/TVTR.

RTE comment:

It is correct that this information should be taken from TCTR/TVTR. Nevertheless, this corresponds to a setting of certain protection function (in particular Line Differential Protection).

It is thus necessary to express this information as setting information associated to the LN and it should be done using the same DO.

#3 - 01/16/2023 09:02 AM - Carlos Rodriguez del Castillo

- Copied to Feature #6218: Parameters not available in standardized LN - PhyConnITF added

#4 - 01/16/2023 09:06 AM - Carlos Rodriguez del Castillo

- ID changed from 19 to 52
- TF Unique ID changed from 19 # RTE to 52 # RTE

#5 - 02/28/2023 09:34 AM - Vladan Cvejic

- Status changed from New to In Progress

#6 - 02/28/2023 09:41 AM - Vladan Cvejic

It is concluded that issue has to be presented and discussed on next joint meeting of TC57 & TC38 & TC95 in Lyon (May 25th, 2023). Will be presented by Maud Merley.

04/09/2024 1/2

#7 - 02/28/2023 09:42 AM - Vladan Cvejic

- Discuss in Upcoming Meeting changed from Yes to No

Files

20210326-RTE Use cases 622.docx	20.2 KB	05/25/2021	Carlos Rodriguez del Castillo
20210326-RTE Use cases 622_v2.docx	24 KB	12/05/2022	Maud Merley

04/09/2024 2/2