IEC TC57 WG10 Future Work - WG10 Future Work #6220

Parameters not available in standardized GAPC LN - opDITmms, DITmms

01/16/2023 09:10 AM - Carlos Rodriguez del Castillo

 Status:
 New
 Start date:
 11/24/2020

 Priority:
 Normal
 Due date:
 05/24/2021

Assignee: % Done: 0%

Category: Estimated time: 0.00 hour

Target version:

Source: Standard(s): IEC 61850-7-4

TF Unique ID: Needs More No

Information:

WG10 Proposal: Assigned TF: 61850-7-4

Discuss in Upcoming No Target edition: Next

Short Proposal:

Description

Meeting:

The duration for time delay of maintenance work before issuing a danger alarm if no reactualisation. It can be express with OpDITmms, DITmms of GAPC.

[New parametres need to be modelled in GAPC LN. This issue refer to opDITmms, DITmms parameters, as explained in the attached documents by RTE.]

Related issues:

Copied from IEC 61850 User Feedback Task Force - Feature #6219: Parameters no... In Progress 11/24/2020 05/24/2021

Copied to IEC 61850 User Feedback Task Force - Feature #6221: Parameters not ... In Progress 11/24/2020 05/24/2021

History

#1 - 01/16/2023 09:10 AM - Carlos Rodriguez del Castillo

- Copied from Feature #6219: Parameters not available in standardized LN - VRtg, ARtg and HzRtg added

#2 - 01/16/2023 09:11 AM - Carlos Rodriguez del Castillo

- Copied to Feature #6221: Parameters not available in standardized GAPC LN - OnOff added

#3 - 01/16/2023 09:13 AM - Carlos Rodriguez del Castillo

- Description updated

#4 - 01/16/2023 09:27 AM - Carlos Rodriguez del Castillo

- Tracker changed from Feature to WG10FutureWork
- Project changed from IEC 61850 User Feedback Task Force to IEC TC57 WG10 Future Work
- Category deleted (Standard extension required)
- ID deleted (55)
- To discuss in WG10 deleted (No)

#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.

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

- Discuss in Upcoming Meeting changed from Yes to No

04/19/2024 1/2

#8 - 06/15/2023 11:51 AM - Joel Greene

- Target edition set to Edition 3

#9 - 06/21/2023 01:48 AM - Vladan Cvejic

- Tracker changed from WG10FutureWork to WG10 Future Work
- Source deleted (RTE)
- TF Unique ID deleted (55 # RTE)
- Discuss in Upcoming Meeting deleted (No)
- Standard(s) deleted (IEC 61850-7-4)
- Needs More Information deleted (Yes)

#10 - 06/21/2023 02:02 AM - Vladan Cvejic

- Discuss in Upcoming Meeting set to No
- Needs More Information set to No

#11 - 06/21/2023 02:27 AM - Vladan Cvejic

- Status changed from In Progress to New

#12 - 10/26/2023 02:37 AM - Vladan Cvejic

- Target edition changed from Edition 3 to Not assigned

#13 - 10/26/2023 05:00 AM - Vladan Cvejic

- Standard(s) set to IEC 61850-7-4
- Target edition changed from Not assigned to Next
- Assigned TF 61850-7-4 added

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

04/19/2024 2/2