

IEC TC57 WG10 Future Work - WG10 Future Work #6446

SCL Modelling of Fault Measurements (RFMX)

06/21/2023 04:44 AM - Vladan Cvejic

Status:	New	Start date:	06/21/2023
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Standard(s):	TR IEC 61850-7-500
Source:	WG10 Fall workshop	Needs More Information:	No
TF Unique ID:	RANK_033	Assigned TF:	61850-7-500 Ed2
WG10 Proposal:		Target edition:	Next
Discuss in Upcoming Meeting:	No		
Short Proposal:	Low Priority NWIP/PWI (Future Workplan)		

Description

Link to Collaboration tool discussion:

<https://collaborate.iec.ch/#/pages/workspaces/137211/documents/145326/details/539706/discussions/724779>

Proposal descriptions

TC 95 to assist with this issue (to define the means of the values).
To be addressed in TF 7-500 and model in 90-25 (afterwards to be pushed to 7-4).
Prefault, superimposed components may be considered as well.

Related issues:

Copied to 61850-7-5 and 61850-7-500 - IEC61850-7-5 #6711: SCL Modelling of Fa...

In Progress **06/21/2023**

History

#1 - 10/26/2023 02:37 AM - Vladan Cvejic

- Target edition changed from Edition 3 to Not assigned

#2 - 02/08/2024 02:12 AM - Vladan Cvejic

- Proposal descriptions updated
- Standard(s) set to TR IEC 61850-7-500
- Target edition changed from Not assigned to Next
- Assigned TF 61850-7-500 Ed2 added
- Assigned TF deleted (None)

#3 - 02/14/2024 07:31 AM - Vladan Cvejic

- Copied to IEC61850-7-5 #6711: SCL Modelling of Fault Measurements (RFMX) added