

61850-7-5 and 61850-7-500 - IEC61850-7-5 #6378

Clarifications on the local/remote concept 1/8

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

Status: In Progress	Start date: 09/20/2021
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category:	
Target version:	
Source:	TF 7-5 Project document:
Category: Not yet categorized	Related TISSUE:
Description Add a statement about the intention of the L/R concept. Specify whether the L/R concept is applicable for the control of switchgear exclusively, not for controls in general. Note the saying "if the LN class includes 'Loc' and 'LocSta' data, then this LN class falls under L/R". Applicable for {ANCR, ARIS, ATCC, AVCO, CCGR, CSWI, CSYN, FSPT, GAPC, GGIO, IHMI, ITCI, KFAN, KFIL, KPMP, KVLV, LLN0, RSYN, XCBR, XSWI, YEFN, YLTC, YPSH, ZRRC} Within such an LN class, clarify/list the controllable objects which fall under the L/R concept, e.g. 'XCBR.Pos' - yes, 'XCBR.OpCntRs' - no	
Related issues: Copied from IEC 61850 User Feedback Task Force - Feature #5081: Clarification... Resolved 09/20/2021	

History

#1 - 06/14/2023 08:17 AM - Vladan Cvejic

- Copied from Feature #5081: Clarifications on the local/remote concept 1/8 added

#2 - 10/05/2023 08:56 AM - Keith Gray

- Status changed from New to In Progress