

IEC 61850 User Feedback Task Force - Feature #532

An implementation do not allow BRCB resvTms to be written while rptEnable is True

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

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Standard extension required	Estimated time:	0.00 hour
Target version:		To discuss in WG10:	
ID:	13	Short Proposal:	7-2 Editors have confirmed that this is correct behavior and has been clarified in Edition 2.1. No action is needed.
Source:	IOP_2017/22	Standard(s):	IEC 61850-7-2
TF Unique ID:	13 # IOP_2017/22	Needs More Information:	
WG10 Proposal:	Already adressed	Assigned TF:	
Estimated Completion:	(2019-06) No target date was set.		
Discuss in Upcoming Meeting:	No		
Description			
An implementation did not allow BRCB resvTms to be written while rptEnable was true. Both Ed2 and Ed2.1 require resvTms to be written as long as another client does not "owns" the control block.			

History

#1 - 02/11/2021 07:27 AM - Vladan Cvejic

- Subject changed from An implementation did not allow BRCB resvTms to be written while rptEnable was true. Both Ed2 and Ed2.1 require resvTms to be wr to An implementation do not allow BRCB resvTms to be written while rptEnable is True
- Status changed from New to In Progress
- Standard(s) changed from 2-Jul to IEC 61850-7-2
- Discuss in Upcoming Meeting set to No

Checking done.

#2 - 06/21/2022 09:24 AM - Carlos Rodriguez del Castillo

- Status changed from In Progress to Closed

Confirm to IEC 61850-6 editor that this issue has been accounted for.