

## IEC 61850 User Feedback Task Force - Support #509

### 1. Report Control Block is disabled and four events (four reports) are generated2. Client sends MMS Write RptEna=true to the BR

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

<b>Status:</b> Closed	<b>Start date:</b>
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	<b>To discuss in WG10:</b> No
<b>ID:</b> 24	<b>Short Proposal:</b>
<b>Source:</b> IOP_2015	<b>Standard(s):</b> IEC 61850-7-2
<b>TF Unique ID:</b> 24 # IOP_2015	<b>Needs More Information:</b>
<b>WG10 Proposal:</b> Including in 2.1 amendment part 7-2 (17.2.2.1)Tissue 1454	<b>Assigned TF:</b>
<b>Estimated Completion:</b>	
<b>Discuss in Upcoming Meeting:</b> No	

**Description**

1. Report Control Block is disabled and four events (four reports) are generated  
2. Client sends MMS Write RptEna=true to the BRCB  
3. Server sends the four InformationReport  
4. Server sends the MMS Write success to the MMS Write RptEna=true request  
5. Client ignores the four InformationReport because they were received before receiving the confirmation of the MMS Write RptEna=true operation  
Should the standard clarify that this is a valid situation so the client should accept the InformationReport received before the confirmation to the Write operation?

#### History

##### #1 - 06/14/2022 09:33 AM - Vladan Cvejic

- Subject changed from 1. Report Control Block is disabled and four events (four reports) are generated  
2. Client sends MMS Write RptEna=true to the BR to 1. Report Control Block is disabled and four events (four reports) are generated2. Client sends MMS Write RptEna=true to the BR

- WG10 Proposal changed from Including in 2.1 amendment part 7-2 (17.2.2.1)

Tissue 1454 to Including in 2.1 amendment part 7-2 (17.2.2.1)Tissue 1454

- Discuss in Upcoming Meeting set to No

- To discuss in WG10 set to No

- Standard(s) changed from 2-Jul to IEC 61850-7-2

##### #2 - 06/21/2022 09:12 AM - Carlos Rodriguez del Castillo

- Status changed from New to Closed

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