

Server - Issues #5344

sBr29 power-up the IED is missing

04/13/2022 09:44 AM - Richard Schimmel

Status: Rejected	Due date:
Priority: Normal	
Assignee:	
Category:	
Target version:	
Discuss in Upcoming Meeting: No	Updated Test Document:
Clause Reference:	Test Case ID: sBr29
61850 Standard: 7-2	Closed Reason: No Action Taken
Triggering Tissue:	Triggering Tissue 2:
Final Decision:	Triggering Tissue 3:
Initial Test Document: Ed2Amd1 TP1.1 and Ed2 TP2.0.5	
Description	
The test procedure does not perform a restart of the DUT. It's referring to PIXIT As8 restart time.	
We propose to update the test description as follows:	
Step 1: configure the device with a BRCB with a valid dataset and trigger option data change or integrity	
Step 2: restart DUT and wait until the time specified in PIXIT As8.	
Step 3: generate data change or wait for integrity report	
Step 4: reserve and enable BRCB without resync	
Expected result	
step 4: All the reports in step 4 are buffered	

History

#1 - 04/19/2022 04:37 AM - Thierry Dufaure

in sBr29, step 2 is already "wait until startup is complete plus 3 integrity periods...".
How is the proposed restart adding advantages?

#2 - 06/02/2022 03:05 PM - Bruce Muschlitz

- Status changed from New to Closed
- Closed Reason No Action Taken added
- Closed Reason deleted (--Not Set--)

TPWG believes test procedure cannot be incorrectly interpreted as "restart now needed after reconfiguration"

#3 - 06/02/2022 04:12 PM - Herbert Falk

- Status changed from Closed to Rejected