

WG13 Issues - CIM Issues #4928

ENTSO-E 9 TapChanger ltcFlag confusingThe note "The attrib

09/14/2021 03:47 PM - Herbert Falk

Status: Closed	
Priority: Low	
Target version:	
Author/Contact Info: ENTSO-E 9	Standard(s):
Base Release: 61970cim15v28	Version:
Solution to be Applied To: 61970cim16	Clause:
Solution Version: CIM17	Sub-Clause:
Solution Applied By:	Paragraph:
Completion Date:	Table:
CIM Keywords:	Originally Closed in Version:
Breaking Change: No	Origination Date: 08/17/2011
Breaking Change Description:	Origination ID: 13_88
CIM Impacted Groups: WG13	Originally Assigned To:
Requestor:	
Description	
ENTSO-E 9 TapChanger ltcFlag confusing The note "The attribute ltcflag specifies whether or not a TapChanger has load tap changing capabilities. If the ltcFlag is true, the attributes "highStep", "lowStep", "neutralStep", and "normalStep" are all required" should be deleted. The following attributes: "highStep", "lowStep", "neutralStep", and "normalStep" should be required.	
Proposed Solution	
Discuss further. We seem to have reasons for how it is from previous IOP's, but not expressed well.	

History

#1 - 02/07/2023 01:10 PM - Chavdar Ivanov

- Subject changed from ENTSO-E 9 TapChanger ltcFlag confusing
The note "The attrib to ENTSO-E 9 TapChanger ltcFlag confusingThe note "The attrib
- Status changed from Open to In Progress
- Base Release changed from 61970cim15v28
to 61970cim15v28

#2 - 02/07/2023 01:12 PM - Chavdar Ivanov

- Status changed from In Progress to Closed
- Solution Version set to CIM17

The issue is not present in CIM17. 301 was updated. The description in te UML is also fixed. All attributes mentioned in the issue are required attributes in the 452 and 600. Therefore I am closing the issue.