

IEC 61850 User Feedback Task Force - Support #418

DataSets for GOOSE messaging - modeling with: only DA, only DO or both?

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

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Implementation - improve conformance testing	Estimated time:	0.00 hour
Target version:		To discuss in WG10:	
ID:	10.1	Short Proposal:	(1) as mentioned earlier, devices should support all possible options to configure datasets. If not yet already mandatory, this should be clarified in the standard and verified with conformance testing.
Source:	ENTSO-E	Standard(s):	IEC 61850-6
TF Unique ID:	10.1 # ENTSO-E	Needs More Information:	
WG10 Proposal:	It is already solved on Ed2 (see issue 7.1 # ENTSO-E)	Assigned TF:	
Estimated Completion:			
Discuss in Upcoming Meeting:	No		

Description

DataSets for GOOSE messaging - modeling with: only DA, only DO or both? Standard is not forbidding any combination (7-2, Ed.1 Member of GoCB is DataSet with MemberReference of FCD OR FCDA) but it will be implementation problem if Vendors are supporting only DA or only DO and system integrator has to decide to use one type of DataSet modeling.

History

#1 - 02/03/2021 02:43 PM - Herbert Falk

- Status changed from New to Closed

#2 - 02/11/2021 07:56 AM - Carlos Rodriguez del Castillo

- Subject changed from DataSets for GOOSE messaging - modeling with: only DA, only DO or both? Standard is not forbidding any combination (7-2, Ed.1 Me to DataSets for GOOSE messaging - modeling with: only DA, only DO or both?

- Standard(s) set to IEC 61850-6

- Discuss in Upcoming Meeting set to No

Checking done.

#3 - 02/11/2021 08:02 AM - Carlos Rodriguez del Castillo

- WG10 Proposal changed from It is already solved on Ed2 (see issue 7.1) to It is already solved on Ed2 (see issue 7.1 # ENTSO-E)