

TC57 / WG10

IEC 61850 (Communication networks and systems in substations)**Document Overview**

Part	Title	Rev	Doc-ID	Doc State	closing date for voting / for personal comments	last published doc	Remarks
1	Introduction and overview		STANDARD Ed. 1.0	PPUB			
2	Glossary		Technical Report Ed. 1.0	PPUB		57/615/DTS	
3	General requirements		STANDARD Ed. 1.0	PPUB			
4	System and project management		STANDARD Ed. 1.0	PPUB			
5	Communication requirements		STANDARD Ed. 1.0	PPUB			
6	Configuration description language for substation IEDs			CDIS		57/693/FDIS	ballot closes 2004-02-13
7-1	Basic communication structure for substations and feeder equipment – Principles and models		STANDARD Ed. 1.0	PPUB		57/637/FDIS	
7-2	Basic communication structure for substations and feeder equipment – Abstract communication service interface		STANDARD Ed. 1.0	PPUB			
7-3	Basic communication structure for substations and feeder equipment – Common data classes		STANDARD Ed. 1.0	PPUB			
7-4	Basic communication structure for substations and feeder equipment – compatible logical node classes and data classes		STANDARD Ed. 1.0	PPUB			
8-1	SCSM – Mapping to MMS (ISO/IEC 9506 Part 1 and Part 2) over ISO 8802-3		FDIS approved	BPUB		57/692/FDIS	
9-1	SCSM – Sampled values over serial multidrop point to point link		STANDARD Ed. 1.0	PPUB			
9-2	SCSM – Sampled values over ISO/IEC 8802-3		FDIS approved	BPUB		57/602/CDV	
10	Conformance testing		CDV approved	CCDV		57/699/CDV	

Legend

Part: Part of IEC 61850; e.g. 61850-7-1
 Title: Title of that part
 Rev: Revision identification
 Doc-ID: Document identification (either an official IEC identification or a working group internal identification)
 closing date: doc circulated by TC57: the closing date for the national committees to vote and / or comment
 WG internal doc: the final date for the WG members to submit personal comments
 last published doc: the doc-ID of the last version that has been circulated by IEC

Doc state codes

ANW	Approved new work, 1WD in preparation	1WD	1 st working draft
A2WD	1 st WD approved; 2 nd WD in preparation	2WD	2 nd working draft
A1CD	previous WD approved; 1CD in preparation	1CD	1 st committee draft
A2CD	1 st committee draft approved, 2CD in preparation	2CD	2 nd committee draft
ACDV	previous CD approved, CDV in preparation	CCDV	circulated as CDV
		NCD	CCDV not approved
CDTS	Draft technical specification circulated		
ADIS	approved as FDIS (Final Draft International Standard)	CDIS	circulated as FDIS (Final Draft International Standard)
RDIS	Text for FDIS received and registered	NADIS	FDIS not approved
APUB	approved for publication	PPUB	publication issued