

IEC TR 61850-90-3

Edition 1.0 2016-05

TECHNICAL REPORT



Communication networks and systems for power utility automation – Part 90-3: Using IEC 61850 for condition monitoring diagnosis and analysis (Standards.iten.al)

IEC TR 61850-90-3:2016

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CONTENTS

FC	DREWO	RD	9
IN	TRODU	CTION	11
1	Scop	9	12
2	Norm	ative references	13
3	Term	s, definitions, abbreviations, acronyms and conventions	13
	3.1	Terms and definitions	
	3.2	Abbreviations, acronyms and conventions	
4	_	cases	
5		Gas Insulated Switchgear)	
Ū	5.1	Summary	
	5.2	GIS overview	
	5.3	GIS use case diagrams	
	5.3.1	Gas compartments	
	5.3.2	Circuit breaker and switches	
	5.3.3	Operating mechanism	
	5.3.4	Monitoring issues for POW (Point-on-wave switching controller)	
	5.4	Preliminary modelling approach	53
	5.4.1	Preliminary modelling approach GIS data modelling example ARD PREVEW	53
	5.4.2	GIS gas modellingstandards.iteh.ai)	
	5.4.3	Circuit breaker modelling	54
	5.4.4	Switches modellingIEC-TR-61850-90-3:2016	55
	5.4.5	PD mpnitoringdbyeUHFamethodlards/sist/334488e2-a067-46d0-b089	
6	Powe	r transformer 9494f3080fe4/iec-tr-61850-90-3-2016	56
	6.1	Summary	56
	6.2	Transformer overview	56
	6.3	Transformer CMD use case diagram	57
	6.3.1	Dissolved gas and moisture in oil supervision	57
	6.3.2	Partial discharge (PD) supervision	
	6.3.3	Temperature supervision	61
	6.3.4	Solid insulation aging supervision	63
	6.3.5	Bubbling temperature supervision	
	6.3.6	Bushing supervision	
	6.3.7	Cooling supervision	
	6.3.8 Ancillary sensors supervision		
	6.4 Preliminary modelling approach		
	6.4.1	Dissolved gas and moisture in oil supervision	
	6.4.2	Partial discharge (PD) supervision	
	6.4.3	Transformer supervision	
	6.4.4	Solid insulation aging supervision	
	6.4.5	Bubbling temperature supervision (use SIML)	
	6.4.6	Bushing supervision	
	6.4.7	Cooling supervision	
7	6.4.8	Ancillary sensors supervision	
7		tap changer (LTC)	
	7.1	Summary	76

	7.2	Load tap changer overview	77
	7.3	Constraints/assumptions/design considerations	77
	7.4	Data flow	79
	7.5	Use case diagram	80
	7.5.1	Monitoring LTC operation properties	81
	7.5.2	Monitoring LTC operation counts	83
	7.5.3	Monitoring contact abrasion	84
	7.5.4		
	7.5.5	Monitoring operation of oil filter unit	88
	7.6	Data description table	89
	7.6.1	Monitoring operation property	89
	7.6.2		
	7.6.3	Monitoring contact abrasion	92
	7.6.4		
	7.6.5		
8	Unde	rground cable (UGC)	94
	8.1	Summary	94
	8.2	Underground cable overview	
	8.2.1	General	
	8.2.2		
	8.2.3		95
	8.3	Constraints/assumptions/design considerations	95
	8.4	Data flow	95
	8.5	Use case diagram <u>IEC TR 61850-90-3:2016</u>	
	8.5.1	General/standards:itch:ai/catalog/standards/sist/334488e2-a067-46d0-b089	97
	8.5.2		
	8.5.3		
	8.5.4		
	8.5.5	Water-tree supervision	102
	8.5.6	Supervision of earth fault without circuit breaker trip	104
	8.5.7	Oil aging supervision	106
	8.5.8	Oil leak supervision	107
	8.6	Data description table	109
	8.6.1	Sensor items held in existing LNs	109
	8.6.2	Sensor items requiring a new LN	109
	8.6.3	Supervising items held in existing LNs	110
	8.6.4	Supervising items requiring new DO's in an existing LN	110
	8.6.5	Supervising items requiring a new LN	110
9	Trans	smission line (TL)	110
	9.1	Summary	110
	9.2	Transmission line overview	111
	9.2.1	Overhead transmission line (OHTL)	111
	9.2.2	Line sensor unit	112
	9.3	TL CMD use case diagram	113
	9.3.1	Line condition supervisor	113
	9.3.2	Tower condition supervisor	114
	9.3.3	Insulator condition supervisor	116
	9.3.4	Surrounding area supervisor	118
	9.4	Data description table	121

10	Auxil	iary p	oower system	121
	10.1	Sum	mary	121
	10.2	Auxi	liary power system overview	122
	10.2.	1	General	122
	10.2.	2	Legend of diagrams	122
	10.2.	3	Secured DC system from AC input power	122
	10.2.	4	Secured AC system from DC input with AC backup	123
	10.2.	5	Secured AC system from AC input with AC backup	123
	10.3	Data	flow	124
	10.4	Use	case diagram	124
	10.5	Data	ı modelling	126
	10.5.	1	Functional breakdown	126
11	Comr	nuni	cation Requirements	128
	11.1	Gen	eral issues	128
	11.2	Res	oonse behaviour requirements (6.4 of IEC 61850-5:2013)	129
	11.3		uirements for data integrity (Clause 14 of IEC 61850-5:2013)	
	11.4	-	munication requirements for the WAN	
	11.5	Perf	ormance issue	130
	11.6	Plug	and Play	130
12	Asse	_	·	
	12 1	Defi	nagement nition ITeh STANDARD PREVIEW	130
	12.2		parison of asset management to other systems	
	12.3	IFC	61850 services for Asset Management	131
	12.3.		GeneralEC.TR.61850-90-32016	
	12.3.		Datatset/standards.iteh.ai/catalog/standards/sist/334488e2-a067-46d0-b089-	
	12.3.		Log 9494f3080fe4/iec-tr-61850-90-3-2016	
	12.3.		Report	
	12.3.		Polling	
	12.3.		SCSM	
	12.4	_)	
			clusion	
	12.6		itenance	
	12.7		Update	
13	Logic		ode classes	
	13.1		eral	
			ract Logical Nodes (AbstractLNs_90_3)	
	13.2.		General	
	13.2.	-	< <abstract>> LN: Battery Charger Name: BatteryChargerLN</abstract>	
			cal nodes for tanks (LNGroupK)	
	13.3.	_	General	
	13.3.		LN: Tank Name: KTNKExt	
	13.3.		LN: Tower Name: KTOW	
			cal nodes for metering and measurement (LNGroupM)	
	13.4.	_	General	
	13.4.		LN: Meteorological information Name: MMETExt	
			cal nodes for supervision and monitoring (LNGroupS)	
	13.5.		General	
			I.N. Battery Name: SBAT	153

13.5.3	LN: Circuit breaker supervision Name: SCBRExt	155
13.5.4	LN: Cooling Group Supervision Name: SCGR	156
13.5.5	LN: Equipment Ageing Model Name: SEAM	158
13.5.6	LN: Fire Supervision Name: SFIR	159
13.5.7	LN: Insulation medium supervision (liquid) Name: SIMLExt	160
13.5.8	LN: Insulation moisture supervision (solid) Name: SIMS	
13.5.9	LN: Tap changer supervision Name: SLTCExt	
13.5.10	LN: Power Transformer supervision Name: SPTRExt	
13.5.11	LN: Saturation temperature supervision Name: SSTP	
	cal nodes for instrument transformers and sensors (LNGroupT)	
13.6.1	General	
13.6.2	LN: Density Sensor Name: TDEN	
13.6.3	LN: Torque Name: TTRQ	
13.6.4	LN: UHF Sensor Name: TUHF	
	cal nodes for power transformers (LNGroupY)	
13.7.1	General	
13.7.2	LN: Power Transformer Supervision Name: YPTRExt	
_	cal nodes for further power system equipment (LNGroupZ)	
13.8.1	General	
13.8.2	LN: Auxiliary network Name: ZAXNExt	
13.8.3	LN: Battery Name: ZBATExtA.R.D. P.R.E.V.IE.W.	
13.8.4		
13.8.5	LN: Bushing Name: ZBSHExt	186
13.8.6		
13.8.7	LN: Power cable Name: ZCABExt	189
13.8.8	https://standards.iien.ai/catalog/standards/sis/33448862-au67-46d0-8089- LN: Generator NamenZGENExt61850-90-3-2016	190
13.8.9	LN: Power overhead line Name: ZLINExt	
13.8.10	LN: UPS (Uninterruptable Power Supply) Name: ZUPS	
	ct name semantics and enumerations	
•	a semantics	
	merated data attribute types	
14.2.1	General	
14.2.2	BatteryChargerType90_3Kind enumeration	
14.2.3	BatteryTestResult90-3Kind enumeration	
14.2.4	BatteryType90 3Kind enumeration	
14.2.5	ChargerOperationKind enumeration	
14.2.6	ExternalDeviceModeKind enumeration	
14.2.7	OperationFailureModeKind enumeration	
14.2.8	SystemOperationModeKind enumeration	
	nerations (from DOEnums_90_3)	
		207
	mative) Usage of "T" logical node and "S" logical node in CMD	200
Dibilography		∠10
Figure 1 – CM	D Modelling Concept	32
Figure 2 – GIS	CMD Overview	34
Figure 3 – GIS	use case diagram	35
•	asion monitoring use case	30

Figure 5 – Switch monitoring use case	41
Figure 6 – Operating mechanism monitoring use case	43
Figure 7 – Maintenance planning use case	48
Figure 8 – CB operating time monitoring use case	50
Figure 9 – GIS internal structure	53
Figure 10 – Example of 3 phases compartment modelling	54
Figure 11 – Example of 3 phases CB modelling	54
Figure 12 – Example of 3 phases switch modelling	55
Figure 13 – Example of PD monitoring modelling	55
Figure 14 – Transformer principle	56
Figure 15 – Typical power transformer	57
Figure 16 – Use case for oil supervision	58
Figure 17 – Partial discharge (PD) use case	60
Figure 18 – Use case for temperature supervision	62
Figure 19 – Use case for solid insulation aging supervision	64
Figure 20 – Use case for bubbling temperature supervision	66
Figure 21 – Use case for bushing supervision	
Figure 22 – Use case for cooling supervision	70
Figure 23 – Use case for ancillary sensors supervision	73
Figure 24 – Structure of load tag changerlards.iteh.ai)	77
Figure 25 – Configuration of LTC CMD system	78
Figure 26 – Data flows for LTC CMD (part 1). https://standards.iteh.ai/catalog/standards/sist/334488e2-a067-46d0-b089-	79
Figure 27 – Data flows for LTC GMD3(part 2) _{c-tr} -61850-90-3-2016	80
Figure 28 – Data flows for LTC CMD (part 3)	80
Figure 29 – Use case for monitoring LTC operation properties	81
Figure 30 – Use case for monitoring LTC operation counts	83
Figure 31 – Use case for monitoring contact abrasion	84
Figure 32 – Use case for monitoring LTC oil temperature and flow	86
Figure 33 – Use case for monitoring operation of oil filter unit	88
Figure 34 – An online system monitoring OF (Oil Filled) cable conditions	94
Figure 35 – Cable cross-section drawing	95
Figure 36 – Supervisions of UGC and their data flows	96
Figure 37 – Supervisions of OF cables and their data flows	97
Figure 38 – Use case for thermal aging supervision	97
Figure 39 – A sensor detecting cable positions in 3 dimensions	99
Figure 40 – Use case for supervision of cable parts cracking	99
Figure 41 – Use case for insulation aging supervision	101
Figure 42 – Use case for water-tree supervision	102
Figure 43 – Use case for supervision of earth fault without circuit breaker trip	104
Figure 44 – Use case for oil aging supervision	106
Figure 45 – Use case for oil leak supervision	107
Figure 46 – Example configuration of OHTL tower cluster	112
Figure 47 – Line sensor unit	112

Figure 48 – Use case for line condition supervisor	113
Figure 49 – Use case for tower condition supervisor	115
Figure 50 – Use case for insulator condition supervisor	117
Figure 51 – Use case for surrounding area supervisor	119
Figure 52 – Legend of diagrams	122
Figure 53 – Secured DC system from AC input power	123
Figure 54 – Secured AC system from DC input with AC backup	123
Figure 55 – Secured AC system from AC input with AC backup	124
Figure 56 – Data flow of auxiliary power system	124
Figure 57 – Use case for auxiliary power system	125
Figure 58 – Secured DC system from AC input power	127
Figure 59 – Secured AC system from DC input with AC backup	127
Figure 60 – Secured AC system from AC input with AC backup	
Figure 61 – Communication architecture for CMD	129
Figure 62 – Reporting and logging model (conceptual) from IEC 61850-7-1	132
Figure 63 – Use case for maintenance	134
Figure 64 – Use case for ERP update	
Figure 65 – Class diagram LogicalNodes_90_3::LogicalNodes_90_3 Figure 66 – Class diagram AbstractLNs_90_3::AbstractLNs_90_3	140
Figure 67 – Class diagram LNGroupK.iteh.ai	
Figure 68 – Class diagram LNGroupM::LNGroupM	148
Figure 69 – Class diagram LNGroups : LNGroups 1. LNGro	151
Figure 70 – Class diagram LNGroupSouNGroupS250-90-3-2016	152
Figure 71 – Class diagram LNGroupT::LNGroupT	173
Figure 72 – Class diagram LNGroupY::LNGroupY	
Figure 73 – Class diagram LNGroupZ::LNGroupZ1	
Figure 74 – Class diagram LNGroupZ::LNGroupZ2	
Figure 75 - Class diagram DOEnums_90_3::DOEnums_90_3	204
Figure A.1 – Decomposition of functions into interacting LN on different levels: Examples for generic function with tele control interface, protection function and measuring/metering function (from IEC 61850-5:2003)	209
Table 1 – Normative abbreviations for data object names	14
Table 2 – Data objects of BatteryChargerLN	142
Table 3 – Data objects of KTNKExt	145
Table 4 – Data objects of KTOW	146
Table 5 – Data objects of MMETExt	149
Table 6 – Data objects of SBAT	154
Table 7 – Data objects of SCBRExt	155
Table 8 – Data objects of SCGR	157
Table 9 – Data objects of SEAM	158
Table 10 – Data objects of SFIR	160
Table 11 – Data objects of SIMLExt	161
Table 12 – Data objects of SIMS	166

Table 13 – Data objects of SLTCExt	167
Table 14 – Data objects of SPTRExt	170
Table 15 – Data objects of SSTP	171
Table 16 – Data objects of TDEN	174
Table 17 – Data objects of TTRQ	175
Table 18 – Data objects of TUHF	176
Table 19 – Data objects of YPTRExt	178
Table 20 – Data objects of ZAXNExt	182
Table 21 – Data objects of ZBATExt	183
Table 22 – Data objects of ZBSHExt	185
Table 23 – Data objects of ZBTC	186
Table 24 – Data objects of ZCABExt	188
Table 25 – Data objects of ZCONExt	190
Table 26 – Data objects of ZGENExt	191
Table 27 – Data objects of ZLINExt	193
Table 28 – Data objects of ZUPS	195
Table 29 – Attributes defined on classes of LogicalNodes_90_3 package	196
Table 30 – Literals of BatteryChargerType90_3Kind	204
	205
Table 32 – Literals of BatteryType90 <u>1</u> 3Kind.r.d.s.iteh.ai)	205
Table 33 – Literals of ChargerOperationKind	206
Table 34 – Literals of External Device Mode Kind	206
Table 35 – Literals of Operation Failure Mode Kind 1850-90-3-2016	206
Table 36 – Literals of SystemOperationModeKind	207

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COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 90-3: Using IEC 61850 for condition monitoring diagnosis and analysis

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IEC TR 61850-90-3, which is a technical report, has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

– 10 **–**

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
57/1522/DTR	57/1654/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 61850 series, published under the general title *Communication networks and systems for power utility automation*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed.
- withdrawn,
- · replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

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INTRODUCTION

The CMD (Condition Monitoring Diagnosis) which diagnoses power grid health status has been one of the major issues to improve the reliability of the power system by preventing a potential failure in advance. Since too many different information modelling, information exchange, and configuration techniques for CMD in various forms from many vendors are currently used, they need to be standardized within the IEC.

IEC 61850 is intended to be used to communicate with the condition monitoring equipment. A seamless communication with the sensor network is also desirable.

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COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 90-3: Using IEC 61850 for condition monitoring diagnosis and analysis

1 Scope

Since the outcome of this work will affect several parts of IEC 61850, in a first step, this technical report has been prepared to address the topic from an application specific viewpoint across all affected parts of IEC 61850. This approach is similar to what is done as an example with IEC 61850-90-1 for the communication between substations. Once this technical report has been approved, the affected parts of the standard will be amended with the results from the report.

The major part of the work will consist in defining new logical nodes that contain the information for condition monitoring. It is important that the existing standards are analyzed with regard to information that is already available today. The information available in these logical nodes can as well be useful for asset management systems.

Another important aspect is a homogenous modelling approach that is to be used as well by other domains with a similar scope. Therefore, this technical report will include a chapter that describes the basic modelling approach that was used.

This technical report will address communication aspects related to specific sensor networks that are widely used as well as information exchange towards asset management systems where the IEEE PC37.239 is applicable, but it is not specific for the Condition Based Monitoring.

Several IEC technical committees cooperate to achieve harmonized (unified) models for CMD applications. Other areas of IEC work affected by the information contained in this technical report are: Overhead lines; Power transformers; Switchgear and controlgear; Electrical cables; Instrument transformers; and Wind turbines.

The parameters which are identifying this new namespace are:

- Namespace Version: 2015
- Namespace Revision: A
- UML model file which reflects this namespace edition: wg10uml02v18a-wg18uml02v11bwg17uml02v17c-jwg25uml02v04c.eap, UML model version WG10UML02v18
- Namespace release date: 2015-10-05
- Namespace name: "(Tr)IEC61850-90-3:A"

The namespace "(Tr)IEC61850-90-3:A" is considered as "transitional" since the models are expected to be included in next editions of IEC 61850-7-4xx International Standards (IS). Potential extensions/modifications may happen if/when the models are moved to the International Standard status. Only the new data objects and CDCs which are not said to be inherited from existing LNs will be tagged with this namespace name. The others should still refer to the namespace where they are primarily defined."

Clauses 13 through 15 and their subclauses including XML enumerations are automatically generated from the UML model.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC TS 61850-2, Communication networks and systems in substations – Part 2: Glossary

IEC 61850-5:2013, Communication networks and systems for power utility automation – Part 5: Communication requirements for functions and devices models 3

IEC 61850-7-2:2010, Communication networks and systems for power utility automation – Part 7-2: Basic communication structure – Abstract communication service interface (ACSI)

IEC 61850-7-4:2010, Communication networks and systems for power utility automation – Part 7-4: Basic communication structure – Compatible logical node classes and data object classes

IEC 62271-203:2011, High-voltage switchgear and controlgear – Part 203: Gas-insulated metal-enclosed switchgear for rated voltages above 52 kV

3 Terms, definitions, abbreviations, acronyms and conventions

Teh STANDARD PREVIEW

3.1 Terms and definitions

For the purposes of this document, the terms and definitions provided in IEC TS 61850-2 and the following apply.

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3.1.1 https://standards.iteh.ai/catalog/standards/sist/334488e2-a067-46d0-b089-9494f3080fe4/iec-tr-61850-90-3-2016

sensor

device that measures a physical quantity and converts it into a (digital) signal which can be read by an observer or by an instrument.

3.1.2

expert system

computer that contains the knowledge and analytical skills of one or more human experts, related to a specific subject

3.1.3

water tree

phenomenon that could lead to insulation degradation or breakdown by penetration of water or foreign materials into cable jacket

3.1.4

line sensor unit

sensor unit composed of current, temperature, and wind, etc. to supervise the overhead line

3.1.5

cable

a bundle of insulated wires through which an electric current can be passed. Cable types are gas, oil, solid state, etc.

3.1.6

overhead line

wire through which an electric current can be passed