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

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CONTENTS

| | |
|---------------------------------------------------------------------------|-----|
| FOREWORD | 18 |
| INTRODUCTION | 21 |
| 1 Scope | 22 |
| 1.1 General..... | 22 |
| 1.2 Namespace name and version | 23 |
| 1.3 Code Component distribution..... | 24 |
| 2 Normative references | 24 |
| 3 Terms and definitions | 25 |
| 4 Abbreviated terms | 26 |
| 4.1 General purpose abbreviated terms | 26 |
| 4.2 Abbreviated terms used in data object names | 27 |
| 5 Logical node preliminaries | 38 |
| 5.1 Logical node groups..... | 38 |
| 5.2 Derived logical nodes and associated presence conditions nds/ds | 39 |
| 5.3 Interpretation of logical node tables | 40 |
| 5.4 Relationship between this standard and IEC 61850-5 | 42 |
| 6 Logical node classes | 61 |
| 6.1 General..... | 61 |
| 6.2 Abstract logical nodes (AbstractLNs) | 64 |
| 6.2.1 General | 64 |
| 6.2.2 Common abstract logical nodes (AbstractLNsCommon) | 64 |
| 6.2.3 Abstract GroupL logical nodes (AbstractLNsGroupL) | 79 |
| 6.2.4 Abstract GroupA logical nodes (AbstractLNsGroupA) | 81 |
| 6.2.5 Abstract GroupC logical nodes (AbstractLNsGroupC) | 81 |
| 6.2.6 Abstract GroupG logical nodes (AbstractLNsGroupG)..... | 81 |
| 6.2.7 Abstract GroupI logical nodes (AbstractLNsGroupI)..... | 81 |
| 6.2.8 Abstract GroupK logical nodes (AbstractLNsGroupK) | 81 |
| 6.2.9 Abstract GroupF logical nodes (AbstractLNsGroupF)..... | 81 |
| 6.2.10 Abstract GroupM logical nodes (AbstractLNsGroupM) | 84 |
| 6.2.11 Abstract GroupP logical nodes (AbstractLNsGroupP) | 88 |
| 6.2.12 Abstract GroupQ logical nodes (AbstractLNsGroupQ)..... | 100 |
| 6.2.13 Abstract GroupR logical nodes (AbstractLNsGroupR) | 103 |
| 6.2.14 Abstract GroupS logical nodes (AbstractLNsGroupS) | 107 |
| 6.2.15 Abstract GroupT logical nodes (AbstractLNsGroupT) | 113 |
| 6.2.16 Abstract GroupX logical nodes (AbstractLNsGroupX) | 116 |
| 6.2.17 Abstract GroupY logical nodes (AbstractLNsGroupY) | 118 |
| 6.2.18 Abstract GroupZ logical nodes (AbstractLNsGroupZ) | 119 |
| 6.3 System logical nodes (LNGroupL)..... | 123 |
| 6.3.1 General | 123 |
| 6.3.2 LN: Physical device LN Name: LPHD..... | 124 |
| 6.3.3 LN: Logical device LN Name: LLN0 | 125 |
| 6.3.4 LN: Physical communication channel supervision Name: LCCH..... | 127 |
| 6.3.5 LN: GOOSE subscription Name: LGOS..... | 128 |
| 6.3.6 LN: Sampled value subscription Name: LSVS..... | 129 |
| 6.3.7 LN: Time management Name: LTIM..... | 130 |
| 6.3.8 LN: Time master supervision Name: LTMS | 131 |

| | | |
|--------|----------------------------------------------------------------------------------|-----|
| 6.3.9 | LN: Service tracking Name: LTRK | 132 |
| 6.4 | Logical nodes for automatic control (LNGroupA) | 133 |
| 6.4.1 | General | 133 |
| 6.4.2 | LN: Neutral current regulator Name: ANCR..... | 135 |
| 6.4.3 | LN: Reactive power control Name: ARCO..... | 137 |
| 6.4.4 | LN: Resistor control Name: ARIS..... | 138 |
| 6.4.5 | LN: Automatic tap changer controller Name: ATCC..... | 139 |
| 6.4.6 | LN: Voltage control Name: AVCO | 142 |
| 6.5 | Logical nodes for control (LNGroupC) | 144 |
| 6.5.1 | General | 144 |
| 6.5.2 | LN: Alarm handling Name: CALH..... | 146 |
| 6.5.3 | LN: Cooling group control Name: CCGR | 147 |
| 6.5.4 | LN: Interlocking Name: CILO | 149 |
| 6.5.5 | LN: Point-on-wave switching Name: CPOW | 150 |
| 6.5.6 | LN: Switch controller Name: CSWI | 151 |
| 6.5.7 | LN: Synchronizer controller Name: CSYN | 153 |
| 6.6 | Logical nodes for functional blocks (LNGroupF) | 156 |
| 6.6.1 | General | 156 |
| 6.6.2 | LN: Counter LN Name: FCNT | 158 |
| 6.6.3 | LN: Curve shape description LN Name: FCSD | 159 |
| 6.6.4 | LN: Generic filter LN Name: FFIL..... | 160 |
| 6.6.5 | LN: Control function output limitation LN Name: FLIM..... | 161 |
| 6.6.6 | LN: PID regulator LN Name: FPID | 162 |
| 6.6.7 | LN: Ramp function LN Name: FRMP..... | 164 |
| 6.6.8 | LN: Schedule controller Name: FSCC | 165 |
| 6.6.9 | LN: Schedule Name: FSCH | 166 |
| 6.6.10 | LN: Setpoint control function LN Name: FSPT | 169 |
| 6.6.11 | LN: Action at over threshold LN Name: FXOT..... | 171 |
| 6.6.12 | LN: Action at under threshold LN Name: FXUT | 172 |
| 6.7 | Logical nodes for generic references (LNGroupG) | 173 |
| 6.7.1 | General | 173 |
| 6.7.2 | LN: Generic automatic process control Name: GAPC..... | 174 |
| 6.7.3 | LN: Generic process I/O Name: GGIO | 175 |
| 6.7.4 | LN: Generic log Name: GLOG | 176 |
| 6.7.5 | LN: Generic security application Name: GSAL | 178 |
| 6.8 | Logical nodes for interfacing and archiving (LNGroupI) | 179 |
| 6.8.1 | General | 179 |
| 6.8.2 | LN: Archiving Name: IARC..... | 180 |
| 6.8.3 | LN: Human machine interface Name: IHMI | 182 |
| 6.8.4 | LN: Safety alarm function Name: ISAF..... | 183 |
| 6.8.5 | LN: Telecontrol interface Name: ITCI..... | 183 |
| 6.8.6 | LN: Telemonitoring interface Name: ITMI..... | 184 |
| 6.8.7 | LN: Teleprotection communication interfaces Name: ITPC | 185 |
| 6.9 | Logical nodes for mechanical and non-electric primary equipment (LNGroupK) | 187 |
| 6.9.1 | General | 187 |
| 6.9.2 | LN: Fan Name: KFAN | 188 |
| 6.9.3 | LN: Filter Name: KFIL..... | 190 |
| 6.9.4 | LN: Pump Name: KPMP..... | 191 |

| | | |
|---------|------------------------------------------------------------------------|-----|
| 6.9.5 | LN: Tank Name: KTNK | 192 |
| 6.9.6 | LN: Valve control Name: KVLV | 194 |
| 6.10 | Logical nodes for metering and measurement (LNGroupM) | 195 |
| 6.10.1 | General | 195 |
| 6.10.2 | LN: Environmental information Name: MENV | 197 |
| 6.10.3 | LN: Flicker measurement Name: MFLK | 199 |
| 6.10.4 | LN: Flow measurements Name: MFLW | 200 |
| 6.10.5 | LN: Harmonics or interharmonics Name: MHAI | 202 |
| 6.10.6 | LN: Non-phase-related AC harmonics and interharmonics Name: MHAN | 204 |
| 6.10.7 | LN: Heat measured values Name: MHET | 206 |
| 6.10.8 | LN: Hydrological information Name: MHYD | 208 |
| 6.10.9 | LN: DC measurement Name: MMDC | 209 |
| 6.10.10 | LN: Meteorological information Name: MMET | 210 |
| 6.10.11 | LN: Metering single phase Name: MMTN | 212 |
| 6.10.12 | LN: Metering 3 phase Name: MMTR | 212 |
| 6.10.13 | LN: Non-phase-related AC measurement Name: MMXN | 214 |
| 6.10.14 | LN: Measurement Name: MMXU | 215 |
| 6.10.15 | LN: Sequence and imbalance Name: MSQI | 217 |
| 6.11 | Logical nodes for protection functions (LNGroupP) | 219 |
| 6.11.1 | General | 219 |
| 6.11.2 | LN: Differential Name: PDIF | 222 |
| 6.11.3 | LN: Direction comparison Name: PDIR | 224 |
| 6.11.4 | LN: Distance Name: PDIS | 225 |
| 6.11.5 | LN: Directional overpower Name: PDOP | 228 |
| 6.11.6 | LN: Directional underpower Name: PDUP | 230 |
| 6.11.7 | LN: Rate of change of frequency Name: PFRC | 231 |
| 6.11.8 | LN: Harmonic restraint Name: PHAR | 232 |
| 6.11.9 | LN: Ground detector Name: PHIZ | 233 |
| 6.11.10 | LN: Instantaneous overcurrent Name: PIOC | 235 |
| 6.11.11 | LN: Motor restart inhibition Name: PMRI | 236 |
| 6.11.12 | LN: Motor starting time supervision Name: PMSS | 237 |
| 6.11.13 | LN: Over power factor Name: POPF | 239 |
| 6.11.14 | LN: Phase angle measuring Name: PPAM | 240 |
| 6.11.15 | LN: Rotor protection Name: PRTR | 241 |
| 6.11.16 | LN: Protection scheme Name: PSCH | 242 |
| 6.11.17 | LN: Sensitive directional earthfault Name: PSDE | 244 |
| 6.11.18 | LN: Switch on to fault Name: PSOF | 246 |
| 6.11.19 | LN: Voltage differential Name: PTDV | 247 |
| 6.11.20 | LN: Transient earth fault Name: PTEF | 248 |
| 6.11.21 | LN: Thyristor protection Name: PTHF | 250 |
| 6.11.22 | LN: Time overcurrent Name: PTOC | 251 |
| 6.11.23 | LN: Overfrequency Name: PTOF | 252 |
| 6.11.24 | LN: Overvoltage Name: PTOV | 254 |
| 6.11.25 | LN: Protection trip conditionning Name: PTRC | 255 |
| 6.11.26 | LN: Thermal overload Name: PTTR | 256 |
| 6.11.27 | LN: Undercurrent Name: PTUC | 258 |
| 6.11.28 | LN: Underfrequency Name: PTUF | 260 |
| 6.11.29 | LN: Undervoltage Name: PTUV | 261 |

| | | |
|---------|------------------------------------------------------------------------|-----|
| 6.11.30 | LN: Underpower factor Name: PUPF | 263 |
| 6.11.31 | LN: Voltage controlled time overcurrent Name: PVOC | 264 |
| 6.11.32 | LN: Volts per Hz Name: PVPH | 266 |
| 6.11.33 | LN: Zero speed or underspeed Name: PZSU | 267 |
| 6.12 | Logical nodes for power quality events (LNGroupQ)..... | 268 |
| 6.12.1 | General | 268 |
| 6.12.2 | LN: Frequency variation Name: QFVR | 269 |
| 6.12.3 | LN: Current transient Name: QITR..... | 270 |
| 6.12.4 | LN: Current unbalance variation Name: QIUB | 272 |
| 6.12.5 | LN: Voltage transient Name: QVTR | 273 |
| 6.12.6 | LN: Voltage unbalance variation Name: QVUB | 274 |
| 6.12.7 | LN: Voltage variation Name: QVVR | 275 |
| 6.13 | Logical nodes for protection related functions (LNGroupR) | 277 |
| 6.13.1 | General | 277 |
| 6.13.2 | LN: Disturbance recorder channel analogue Name: RADR..... | 279 |
| 6.13.3 | LN: Disturbance recorder channel binary Name: RBDR | 281 |
| 6.13.4 | LN: Breaker failure Name: RBRF | 282 |
| 6.13.5 | LN: Directional element Name: RDIR..... | 283 |
| 6.13.6 | LN: Disturbance recorder function Name: RDRE..... | 285 |
| 6.13.7 | LN: Disturbance record handling Name: RDRS | 287 |
| 6.13.8 | LN: Fault locator Name: RFLO..... | 288 |
| 6.13.9 | LN: Differential measurements Name: RMXU | 289 |
| 6.13.10 | LN: Power swing detection/blocking Name: RPSB | 290 |
| 6.13.11 | LN: Autoreclosing Name: RREC | 292 |
| 6.13.12 | LN: Synchronism check Name: RSYN..... | 294 |
| 6.14 | Logical nodes for supervision and monitoring (LNGroupS) | 296 |
| 6.14.1 | General | 296 |
| 6.14.2 | LN: Monitoring and diagnostics for arcs Name: SARC | 297 |
| 6.14.3 | LN: Circuit breaker supervision Name: SCBR | 299 |
| 6.14.4 | LN: Insulation medium supervision (gas) Name: SIMG..... | 300 |
| 6.14.5 | LN: Insulation medium supervision (liquid) Name: SIML..... | 302 |
| 6.14.6 | LN: Tap changer supervision Name: SLTC | 304 |
| 6.14.7 | LN: Supervision of operating mechanism Name: SOPM | 305 |
| 6.14.8 | LN: Monitoring and diagnostics for partial discharges Name: SPDC..... | 307 |
| 6.14.9 | LN: Pressure supervision Name: SPRS | 308 |
| 6.14.10 | LN: Power transformer supervision Name: SPTR..... | 310 |
| 6.14.11 | LN: Circuit switch supervision Name: SSWI | 311 |
| 6.14.12 | LN: Temperature supervision Name: STMP | 313 |
| 6.14.13 | LN: Vibration supervision Name: SVBR | 314 |
| 6.15 | Logical nodes for instrument transformers and sensors (LNGroupT) | 315 |
| 6.15.1 | General | 315 |
| 6.15.2 | LN: Angle sensor Name: TANG | 317 |
| 6.15.3 | LN: Axial displacement sensor Name: TAXD..... | 318 |
| 6.15.4 | LN: Current transformer Name: TCTR..... | 319 |
| 6.15.5 | LN: Distance sensor Name: TDST | 320 |
| 6.15.6 | LN: Liquid flow sensor Name: TFLW..... | 322 |
| 6.15.7 | LN: Frequency sensor Name: TFRQ | 323 |
| 6.15.8 | LN: Generic sensor Name: TGSN | 324 |
| 6.15.9 | LN: Humidity sensor Name: THUM | 325 |

| | | |
|---------|-------------------------------------------------------------------|-----|
| 6.15.10 | LN: Media level sensor Name: TLVL | 326 |
| 6.15.11 | LN: Magnetic field sensor Name: TMGF | 327 |
| 6.15.12 | LN: Movement sensor Name: TMVM | 328 |
| 6.15.13 | LN: Position indicator Name: TPOS | 329 |
| 6.15.14 | LN: Pressure sensor Name: TPRS | 331 |
| 6.15.15 | LN: Rotation transmitter Name: TRTN | 332 |
| 6.15.16 | LN: Sound pressure sensor Name: TSND | 333 |
| 6.15.17 | LN: Temperature sensor Name: TTMP | 334 |
| 6.15.18 | LN: Mechanical tension / stress sensor Name: TTNS | 335 |
| 6.15.19 | LN: Vibration sensor Name: TVBR | 336 |
| 6.15.20 | LN: Voltage transformer Name: TVTR | 337 |
| 6.15.21 | LN: Water acidity sensor Name: TWPH | 339 |
| 6.16 | Logical nodes for switchgear (LNGroupX) | 340 |
| 6.16.1 | General | 340 |
| 6.16.2 | LN: Circuit breaker Name: XCBR | 341 |
| 6.16.3 | LN: Fuse Name: XFUS | 344 |
| 6.16.4 | LN: Circuit switch Name: XSWI | 345 |
| 6.17 | Logical nodes for power transformers (LNGroupY) | 346 |
| 6.17.1 | General | 346 |
| 6.17.2 | LN: Earth fault neutralizer (Petersen coil) Name: YEFN | 347 |
| 6.17.3 | LN: Tap changer Name: YLTC | 349 |
| 6.17.4 | LN: Power shunt Name: YPSH | 350 |
| 6.17.5 | LN: Power transformer Name: YPTR | 352 |
| 6.18 | Logical nodes for further power system equipment (LNGroupZ) | 353 |
| 6.18.1 | General | 353 |
| 6.18.2 | LN: Auxiliary network Name: ZAXN | 356 |
| 6.18.3 | LN: Battery Name: ZBAT | 357 |
| 6.18.4 | LN: Bushing Name: ZBSH | 359 |
| 6.18.5 | LN: Power cable Name: ZCAB | 360 |
| 6.18.6 | LN: Capacitor bank Name: ZCAP | 361 |
| 6.18.7 | LN: Converter Name: ZCON | 362 |
| 6.18.8 | LN: Generator Name: ZGEN | 363 |
| 6.18.9 | LN: Gas insulated line Name: ZGIL | 365 |
| 6.18.10 | LN: Power overhead line Name: ZLIN | 366 |
| 6.18.11 | LN: Motor Name: ZMOT | 367 |
| 6.18.12 | LN: Reactor Name: ZREA | 369 |
| 6.18.13 | LN: Resistor Name: ZRES | 370 |
| 6.18.14 | LN: Rotating reactive component Name: ZRRC | 371 |
| 6.18.15 | LN: Surge arrestor Name: ZSAR | 372 |
| 6.18.16 | LN: Semi-conductor controlled rectifier Name: ZSCR | 373 |
| 6.18.17 | LN: Synchronous machine Name: ZSMC | 375 |
| 6.18.18 | LN: Thyristor controlled frequency converter Name: ZTCF | 377 |
| 6.18.19 | LN: Thyristor controlled reactive component Name: ZTCR | 378 |
| 7 | Data object name semantics and enumerations | 379 |
| 7.1 | Data semantics | 379 |
| 7.2 | Enumerated data attribute types | 428 |
| 7.2.1 | General | 428 |
| 7.2.2 | Adjustment (AdjustmentKind enumeration) | 428 |
| 7.2.3 | Affected phases (AffectedPhasesKind enumeration) | 429 |

| | | |
|--------|------------------------------------------------------------------------------------------------------------|-----|
| 7.2.4 | Auto-reclosing (AutoReclosingKind enumeration) | 429 |
| 7.2.5 | Behaviour or mode (BehaviourModeKind enumeration)..... | 429 |
| 7.2.6 | Breaker operate capability (BreakerOpCapabilityKind enumeration) | 430 |
| 7.2.7 | Calculation interval (CalcIntervalKind enumeration)..... | 431 |
| 7.2.8 | Calculation method (CalcMethodKind enumeration)..... | 431 |
| 7.2.9 | Calculation mode (CalcModeKind enumeration)..... | 432 |
| 7.2.10 | Clock source (ClockSourceKind enumeration) | 432 |
| 7.2.11 | Clock synchronisation (ClockSyncKind enumeration) | 433 |
| 7.2.12 | Clock synchronisation locking (ClockSyncLockingKind enumeration) | 433 |
| 7.2.13 | Direction mode (DirectionModeKind enumeration) | 433 |
| 7.2.14 | Failure detection (FailureDetectionKind enumeration)..... | 434 |
| 7.2.15 | Fault loop (FaultLoopKind enumeration) | 434 |
| 7.2.16 | FaultMeasuredValueTypeKind enumeration | 434 |
| 7.2.17 | Filter function (FilterFunctionKind enumeration)..... | 435 |
| 7.2.18 | Fuse function (FuseFunctionKind enumeration) | 435 |
| 7.2.19 | Health (HealthKind enumeration) | 435 |
| 7.2.20 | Instrument Transformer Measurement Rating (InstrumentTransformerMeasurementRatingKind enumeration)..... | 436 |
| 7.2.21 | Instrument Transformer Protection Rating (InstrumentTransformerProtectionRatingKind enumeration) | 436 |
| 7.2.22 | Leap Second Consideration (LeapSecondKind enumeration) | 437 |
| 7.2.23 | Level trigger mode (LevelTriggerModeKind enumeration) | 437 |
| 7.2.24 | Live-dead mode (LiveDeadModeKind enumeration) | 437 |
| 7.2.25 | Material (MaterialKind enumeration) | 438 |
| 7.2.26 | State of material (MaterialStateKind enumeration) | 438 |
| 7.2.27 | Power factor sign (PFSignKind enumeration) | 438 |
| 7.2.28 | PID algorithm (PIDAlgorithmKind enumeration)..... | 440 |
| 7.2.29 | Point-on-wave switching capability (POWSwitchingCapabilityKind enumeration) | 441 |
| 7.2.30 | Parallel coil mode (ParallelCoilModeKind enumeration) | 441 |
| 7.2.31 | Parallel control mode (ParallelCtrlModeKind enumeration) | 441 |
| 7.2.32 | Parallel transformer mode (ParallelTransfModeKind enumeration) | 442 |
| 7.2.33 | Polarizing quantity (PolarizingQuantityKind enumeration) | 442 |
| 7.2.34 | Recording mode (RecordingModeKind enumeration) | 442 |
| 7.2.35 | Rectifier control mode (RectifierControlModeKind enumeration) | 443 |
| 7.2.36 | Reset curve (ResetCurveKind enumeration) | 443 |
| 7.2.37 | Restraint mode (RestraintModeKind enumeration) | 443 |
| 7.2.38 | Re-trip mode (RetripModeKind enumeration) | 444 |
| 7.2.39 | Rotating machine state (RotatingMachineStateKind enumeration) | 444 |
| 7.2.40 | Rotational direction (RotationalDirectionKind enumeration)..... | 445 |
| 7.2.41 | Rotor thermal state (RotorThermalStateKind enumeration) | 445 |
| 7.2.42 | Enabling mode for switch on fault (SOFEnablingModeKind enumeration).... | 445 |
| 7.2.43 | Operation mode for switch on fault (SOFOperationModeKind enumeration) | 445 |
| 7.2.44 | Calculation method for apparent power (STotalCalcMethodKind enumeration) | 446 |
| 7.2.45 | Schedule enabling errors (ScheduleEnablingErrorKind enumeration)..... | 446 |
| 7.2.46 | Schedule states (ScheduleStateKind enumeration)..... | 446 |
| 7.2.47 | Setpoint end (SetpointEndKind enumeration)..... | 447 |
| 7.2.48 | Stage control (StageControlKind enumeration) | 447 |

| | | |
|-----------------------|----------------------------------------------------------------------------------|-----|
| 7.2.49 | Start Week Day (StrWeekDayKind enumeration) | 448 |
| 7.2.50 | Switch function (SwitchFunctionKind enumeration) | 448 |
| 7.2.51 | Switching capability (SwitchingCapabilityKind enumeration) | 448 |
| 7.2.52 | Synchronised operation mode (SynchOperationModeKind enumeration)..... | 449 |
| 7.2.53 | Tank fill (TankFillKind enumeration)..... | 449 |
| 7.2.54 | Transient Performance Class (TransientPerformanceClassKind enumeration) | 449 |
| 7.2.55 | Teleprotection application mode (TpcAppModeKind enumeration) | 450 |
| 7.2.56 | Trigger source (TriggerSourceKind enumeration)..... | 450 |
| 7.2.57 | Tripping behaviour (TripBehaviourKind enumeration)..... | 450 |
| 7.2.58 | Tripping mode (TripModeKind enumeration) | 451 |
| 7.2.59 | Tuning (TuningKind enumeration) | 451 |
| 7.2.60 | Unbalance detection method (UnbalanceDetectionKind enumeration)..... | 451 |
| 7.2.61 | Unblock mode (UnblockModeKind enumeration) | 452 |
| 7.2.62 | Voltage interrupt detection (VoltlnterruptDetectionKind enumeration) | 452 |
| 7.2.63 | Weak end infeed mode (WeakEndInfeedModeKind enumeration) | 452 |
| Annex A (normative) | Interpretation of mode and behaviour | 454 |
| Annex B (normative) | Local / Remote concept..... | 457 |
| Annex C (informative) | Deprecated logical node classes | 459 |
| C.1 | General..... | 459 |
| C.2 | LN: Metering statistics Name: MSTA | 459 |
| Annex D (informative) | Relationship between this standard and IEC 61850-5..... | 460 |
| Annex E (informative) | Algorithms used in logical nodes for automatic control | 461 |
| E.1 | General..... | 461 |
| E.2 | Logical node FCSD (curve shape description)..... | 461 |
| E.3 | Logical node FCSV (curve shape group) | 461 |
| E.4 | Logical node FPID (PID regulator function) | 462 |
| E.5 | Logical node FFIL (filter function)..... | 463 |
| E.6 | Logical node FRMP (setpoint ramping function) | 464 |
| E.7 | Logical node FSPT (setpoint control function) | 464 |
| Annex F (normative) | Statistical calculation..... | 466 |
| F.1 | Statistical calculation basis | 466 |
| F.2 | Time interval definitions (relating to statistical calculation) | 467 |
| F.2.1 | Examples | 468 |
| F.3 | Calculation start..... | 469 |
| F.3.1 | Start of statistical calculation means that | 469 |
| F.3.2 | The three possible start conditions available in the model | 469 |
| Annex G (informative) | Functional relationship of data objects of autorecloser RREC | 471 |
| Annex H (normative) | SCL enumerations (from DOEnums) | 472 |
| Annex I (informative) | Conditions for element presence | 473 |
| Annex J (normative) | Compatibility of the different revisions of the standard | 475 |
| J.1 | General..... | 475 |
| J.2 | List of the modifications to consider for backward / forward compatibility | 475 |
| J.3 | List of modifications requiring specific treatment | 478 |
| Annex K (normative) | Models principles and requirements for scheduling | 479 |
| K.1 | Schedules introduction..... | 479 |
| K.2 | Principles for modelling schedules | 479 |
| K.2.1 | General | 479 |

| | | |
|-------|----------------------------------------------------------------------------------|-----|
| K.2.2 | Schedule controllers and their schedules | 479 |
| K.2.3 | Scheduling and direct control / setting | 480 |
| K.2.4 | Schedule behaviour | 481 |
| K.2.5 | Schedule structure | 483 |
| K.2.6 | Managing schedules | 483 |
| K.2.7 | Configuration of schedules | 488 |
| K.2.8 | CDCs of supported scheduled entities | 488 |
| K.3 | Examples and further explanations | 489 |
| K.4 | Impact of Mode (Mod) on the schedule status and on the controllable entity | 489 |
| | Bibliography..... | 490 |

| | |
|----------------------------------------------------------------------|-----|
| Figure 1 – Overview of this standard..... | 23 |
| Figure 2 – Class diagram LogicalNodes::LogicalNodesGroups..... | 62 |
| Figure 3 – Class diagram LogicalNodes::TopLevelLogicalNodes..... | 63 |
| Figure 4 – Class diagram AbstractLNs::AbstractLNs | 64 |
| Figure 5 – Class diagram AbstractLNsCommon::AbstractLNsCommon..... | 65 |
| Figure 6 – Adaptation angle | 77 |
| Figure 7 – Class diagram AbstractLNsGroupL::AbstractLNsGroupL | 80 |
| Figure 8 – Class diagram AbstractLNsGroupF::AbstractLNsGroupF | 82 |
| Figure 9 – Class diagram AbstractLNsGroupM::AbstractLNsGroupM | 85 |
| Figure 10 – Class diagram AbstractLNsGroupP::AbstractLNsGroupP..... | 88 |
| Figure 11 – Class diagram AbstractLNsGroupQ::AbstractLNsGroupQ | 101 |
| Figure 12 – Class diagram AbstractLNsGroupR::AbstractLNsGroupR | 104 |
| Figure 13 – Class diagram AbstractLNsGroupS::AbstractLNsGroupS..... | 108 |
| Figure 14 – Class diagram AbstractLNsGroupT::AbstractLNsGroupT | 113 |
| Figure 15 – Class diagram AbstractLNsGroupX::AbstractLNsGroupX..... | 117 |
| Figure 16 – Class diagram AbstractLNsGroupZ::AbstractLNsGroupZ | 119 |
| Figure 17 – Class diagram LNGroupL::LNGroupL | 124 |
| Figure 18 – Class diagram LNGroupA::LNGroupA..... | 134 |
| Figure 19 – Class diagram LNGroupC::LNGroupC1 | 144 |
| Figure 20 – Class diagram LNGroupC::LNGroupC2 | 145 |
| Figure 21 – Class diagram LNGroupF::LNGroupF | 157 |
| Figure 22 – State machine of FSCH | 167 |
| Figure 23 – Class diagram LNGroupG::LNGroupG | 173 |
| Figure 24 – Class diagram LNGroupI::LNGroupI | 180 |
| Figure 25 – Class diagram LNGroupK::LNGroupK..... | 188 |
| Figure 26 – Class diagram LNGroupM::LNGroupM1 | 196 |
| Figure 27 – Class diagram LNGroupM::LNGroupM2 | 197 |
| Figure 28 – Class diagram LNGroupP::LNGroupP1 | 220 |
| Figure 29 – Class diagram LNGroupP::LNGroupP2 | 221 |
| Figure 30 – Class diagram LNGroupP::LNGroupP3 | 222 |
| Figure 31 – Load area and reach settings | 226 |
| Figure 32 – Class diagram LNGroupQ::LNGroupQ | 269 |
| Figure 33 – Class diagram LNGroupR::LNGroupR1 | 278 |

| | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Figure 34 – Class diagram LNGroupR::LNGroupR2 | 279 |
| Figure 35 – Swing value | 291 |
| Figure 36 – Class diagram LNGroupS::LNGroupS..... | 297 |
| Figure 37 – Class diagram LNGroupT::LNGroupT | 316 |
| Figure 38 – Class diagram LNGroupX::LNGroupX..... | 341 |
| Figure 39 – Breaker closing time..... | 342 |
| Figure 40 – Class diagram LNGroupY::LNGroupY..... | 347 |
| Figure 41 – Class diagram LNGroupZ::LNGroupZ1 | 354 |
| Figure 42 – Class diagram LNGroupZ::LNGroupZ2 | 355 |
| Figure 43 – Class diagram LNGroupZ::LNGroupZ3 | 356 |
| Figure 44 – Behaviour values as a function of mode | 430 |
| Figure 45 – IEC power factor sign convention | 439 |
| Figure 46 – EEI power factor sign convention | 440 |
| Figure E.1 – Example of curve based on an indexed gate position providing water flow | 461 |
| Figure E.2 – Example of curve based on an indexed guide vane position (x axis) vs. net head (y axis) giving an interpolated runner blade position (Z axis) | 462 |
| Figure E.3 – Example of a proportional-integral-derivate controller | 463 |
| Figure E.4 – Example of a power stabilisation system..... | 464 |
| Figure E.5 – Example of a ramp generator | 464 |
| Figure E.6 – Example of an interface with a setpoint algorithm | 465 |
| Figure F.1 – Statistical calculation of a vector | 467 |
| Figure F.2 – Examples of statistical calculations | 469 |
| Figure K.1 – Scheduling principle..... | 480 |
| Figure K.2 – State diagram for schedule | 484 |
| Figure K.3 – Flow chart for transition out of running state | 485 |
| Figure K.4 – Handling priorities of schedules to determine the <i>Active</i> one..... | 487 |
| Figure K.5 – Relation between schedule controller, schedules and entity controlled..... | 488 |
| | |
| Table 1 – Normative abbreviations for data object names | 27 |
| Table 2 – List of logical node groups..... | 39 |
| Table 3 – Interpretation of logical node tables..... | 41 |
| Table 4 – Logical nodes mappings | 43 |
| Table 5 – Data objects of DomainLN | 66 |
| Table 6 – Data objects of StatisticsLN | 67 |
| Table 7 – Data objects of NonProcessInterfaceLN | 68 |
| Table 8 – Data objects of NonProcessControllingEquipmentInterfaceLN | 69 |
| Table 9 – Data objects of FunctionLN | 70 |
| Table 10 – Data objects of EquipmentInterfaceLN..... | 71 |
| Table 11 – Data objects of CmdEquipmentInterfaceLN | 72 |
| Table 12 – Data objects of ControllingLN | 73 |
| Table 13 – Data objects of ControlledLN | 74 |
| Table 14 – Data objects of ControlEquipmentInterfaceLN | 75 |
| Table 15 – Data objects of AutomaticControlLN | 76 |

| | |
|------------------------------------------------------------|-----|
| Table 16 – Data objects of SynchronisationLN | 77 |
| Table 17 – Data objects of SubscriptionSupervisionLN | 80 |
| Table 18 – Data objects of FunctionOutputLN | 82 |
| Table 19 – Data objects of ThresholdLN | 83 |
| Table 20 – Data objects of EnergyLN | 85 |
| Table 21 – Data objects of HarmonicsLN | 87 |
| Table 22 – Data objects of ProtectionLN | 89 |
| Table 23 – Data objects of CurrentProtectionLN | 90 |
| Table 24 – Data objects of EarthfaultProtectionLN | 92 |
| Table 25 – Data objects of FrequencyProtectionLN..... | 93 |
| Table 26 – Data objects of GeneratorProtectionLN | 94 |
| Table 27 – Data objects of MotorStartupProtectionLN | 95 |
| Table 28 – Data objects of PowerProtectionLN | 97 |
| Table 29 – Data objects of PowerFactorProtectionLN | 98 |
| Table 30 – Data objects of VoltageProtectionLN | 99 |
| Table 31 – Data objects of PowerQualityLN | 101 |
| Table 32 – Data objects of UnbalanceDetectionLN | 102 |
| Table 33 – Data objects of RecorderLN | 104 |
| Table 34 – Data objects of DRChannelLN | 106 |
| Table 35 – Data objects of SupervisionLN..... | 109 |
| Table 36 – Data objects of LineSupervisionLN..... | 110 |
| Table 37 – Data objects of SwitchgearSupervisionLN | 111 |
| Table 38 – Data objects of InstrumentTransformerLN | 114 |
| Table 39 – Data objects of SensorLN | 115 |
| Table 40 – Data objects of SwitchingEquipmentLN | 117 |
| Table 41 – Data objects of BaseConverterLN..... | 120 |
| Table 42 – Data objects of BatteryLN..... | 121 |
| Table 43 – Data objects of ConductorLN | 122 |
| Table 44 – Data objects of LPHD | 125 |
| Table 45 – Data objects of LLN0 | 126 |
| Table 46 – Data objects of LCCH..... | 127 |
| Table 47 – Data objects of LGOS..... | 129 |
| Table 48 – Data objects of LSVS | 130 |
| Table 49 – Data objects of LTIM | 130 |
| Table 50 – Data objects of LTMS | 131 |
| Table 51 – Data objects of LTRK | 132 |
| Table 52 – Data objects of ANCR | 135 |
| Table 53 – Data objects of ARCO | 137 |
| Table 54 – Data objects of ARIS | 138 |
| Table 55 – Data objects of ATCC | 140 |
| Table 56 – Data objects of AVCO | 143 |
| Table 57 – Data objects of CALH | 146 |
| Table 58 – Data objects of CCGR | 147 |

| | |
|----------------------------------------|-----|
| Table 59 – Data objects of CILO | 149 |
| Table 60 – Data objects of CPOW..... | 150 |
| Table 61 – Data objects of CSWI | 152 |
| Table 62 – Data objects of CSYN..... | 153 |
| Table 63 – Data objects of FCNT | 158 |
| Table 64 – Data objects of FCSD | 159 |
| Table 65 – Data objects of FFIL | 160 |
| Table 66 – Data objects of FLIM | 161 |
| Table 67 – Data objects of FPID | 163 |
| Table 68 – Data objects of FRMP | 164 |
| Table 69 – Data objects of FSCC | 165 |
| Table 70 – Data objects of FSCH..... | 167 |
| Table 71 – Data objects of FSPT | 169 |
| Table 72 – Data objects of FXOT | 171 |
| Table 73 – Data objects of FXUT | 172 |
| Table 74 – Data objects of GAPC | 174 |
| Table 75 – Data objects of GGIO | 175 |
| Table 76 – Data objects of GLOG | 177 |
| Table 77 – Data objects of GSAL | 178 |
| Table 78 – Data objects of IARC | 181 |
| Table 79 – Data objects of IHMI | 182 |
| Table 80 – Data objects of ISAF | 183 |
| Table 81 – Data objects of ITCI | 184 |
| Table 82 – Data objects of ITMI | 185 |
| Table 83 – Data objects of ITPC | 186 |
| Table 84 – Data objects of KFAN | 189 |
| Table 85 – Data objects of KFIL..... | 190 |
| Table 86 – Data objects of KPMP | 191 |
| Table 87 – Data objects of KTNK | 193 |
| Table 88 – Data objects of KVLV | 194 |
| Table 89 – Data objects of MENV | 198 |
| Table 90 – Data objects of MFLK | 199 |
| Table 91 – Data objects of MFLW | 201 |
| Table 92 – Data objects of MHAI..... | 202 |
| Table 93 – Data objects of MHAN | 205 |
| Table 94 – Data objects of MHET | 207 |
| Table 95 – Data objects of MHYD | 208 |
| Table 96 – Data objects of MMDC..... | 209 |
| Table 97 – Data objects of MMET | 210 |
| Table 98 – Data objects of MMTN | 212 |
| Table 99 – Data objects of MMTR | 213 |
| Table 100 – Data objects of MMXN..... | 214 |
| Table 101 – Data objects of MMXU | 215 |

| | |
|----------------------------------------|-----|
| Table 102 – Data objects of MSQI | 218 |
| Table 103 – Data objects of PDIF | 223 |
| Table 104 – Data objects of PDIR | 224 |
| Table 105 – Data objects of PDIS | 227 |
| Table 106 – Data objects of PDOP | 229 |
| Table 107 – Data objects of PDUP | 230 |
| Table 108 – Data objects of PFRC | 231 |
| Table 109 – Data objects of PHAR | 232 |
| Table 110 – Data objects of PHIZ | 234 |
| Table 111 – Data objects of PIOC | 235 |
| Table 112 – Data objects of PMRI | 236 |
| Table 113 – Data objects of PMSS | 238 |
| Table 114 – Data objects of POPF | 239 |
| Table 115 – Data objects of PPAM | 240 |
| Table 116 – Data objects of PRTR | 241 |
| Table 117 – Data objects of PSCH | 243 |
| Table 118 – Data objects of PSDE | 245 |
| Table 119 – Data objects of PSOF | 246 |
| Table 120 – Data objects of PTDV | 248 |
| Table 121 – Data objects of PTEF | 249 |
| Table 122 – Data objects of PTHF | 250 |
| Table 123 – Data objects of PTOC | 251 |
| Table 124 – Data objects of PTOF | 253 |
| Table 125 – Data objects of PTOV | 254 |
| Table 126 – Data objects of PTRC | 255 |
| Table 127 – Data objects of PTTR | 257 |
| Table 128 – Data objects of PTUC | 259 |
| Table 129 – Data objects of PTUF | 260 |
| Table 130 – Data objects of PTUV | 262 |
| Table 131 – Data objects of PUPF | 263 |
| Table 132 – Data objects of PVOC | 264 |
| Table 133 – Data objects of PVPH | 266 |
| Table 134 – Data objects of PZSU | 267 |
| Table 135 – Data objects of QFVR | 269 |
| Table 136 – Data objects of QITR | 271 |
| Table 137 – Data objects of QIUB | 272 |
| Table 138 – Data objects of QVTR | 273 |
| Table 139 – Data objects of QVUB | 274 |
| Table 140 – Data objects of QVVR | 275 |
| Table 141 – Data objects of RADR | 280 |
| Table 142 – Data objects of RBDR | 281 |
| Table 143 – Data objects of RBRF | 282 |
| Table 144 – Data objects of RDIR | 284 |

| | |
|----------------------------------------|-----|
| Table 145 – Data objects of RDRE | 285 |
| Table 146 – Data objects of RDRS | 287 |
| Table 147 – Data objects of RFLO | 288 |
| Table 148 – Data objects of RMXU | 289 |
| Table 149 – Data objects of RPSB | 291 |
| Table 150 – Data objects of RREC | 293 |
| Table 151 – Data objects of RSYN..... | 294 |
| Table 152 – Data objects of SARC..... | 298 |
| Table 153 – Data objects of SCBR..... | 299 |
| Table 154 – Data objects of SIMG | 301 |
| Table 155 – Data objects of SIML | 302 |
| Table 156 – Data objects of SLTC | 304 |
| Table 157 – Data objects of SOPM | 306 |
| Table 158 – Data objects of SPDC..... | 307 |
| Table 159 – Data objects of SPRS | 309 |
| Table 160 – Data objects of SPTR | 310 |
| Table 161 – Data objects of SSWI | 311 |
| Table 162 – Data objects of STMP..... | 313 |
| Table 163 – Data objects of SVBR..... | 314 |
| Table 164 – Data objects of TANG..... | 317 |
| Table 165 – Data objects of TAXD | 318 |
| Table 166 – Data objects of TCTR | 319 |
| Table 167 – Data objects of TDST | 321 |
| Table 168 – Data objects of TFLW | 322 |
| Table 169 – Data objects of TFRQ | 323 |
| Table 170 – Data objects of TGSN..... | 324 |
| Table 171 – Data objects of THUM | 325 |
| Table 172 – Data objects of TLVL | 326 |
| Table 173 – Data objects of TMGF | 327 |
| Table 174 – Data objects of TMVM | 329 |
| Table 175 – Data objects of TPOS | 330 |
| Table 176 – Data objects of TPRS | 331 |
| Table 177 – Data objects of TRTN | 332 |
| Table 178 – Data objects of TSND | 333 |
| Table 179 – Data objects of TTMP | 334 |
| Table 180 – Data objects of TTNS | 335 |
| Table 181 – Data objects of TVBR | 336 |
| Table 182 – Data objects of TVTR | 338 |
| Table 183 – Data objects of TWPH | 339 |
| Table 184 – Data objects of XCBR..... | 342 |
| Table 185 – Data objects of XFUS | 344 |
| Table 186 – Data objects of XSWI | 345 |
| Table 187 – Data objects of YEFN | 348 |

| | |
|--------------------------------------------------------------------------|-----|
| Table 188 – Data objects of YLTC | 349 |
| Table 189 – Data objects of YPSH | 351 |
| Table 190 – Data objects of YPTR | 352 |
| Table 191 – Data objects of ZAXN | 356 |
| Table 192 – Data objects of ZBAT | 358 |
| Table 193 – Data objects of ZBSH | 359 |
| Table 194 – Data objects of ZCAB | 360 |
| Table 195 – Data objects of ZCAP | 362 |
| Table 196 – Data objects of ZCON | 363 |
| Table 197 – Data objects of ZGEN | 364 |
| Table 198 – Data objects of ZGIL | 365 |
| Table 199 – Data objects of ZLIN | 366 |
| Table 200 – Data objects of ZMOT | 368 |
| Table 201 – Data objects of ZREA | 369 |
| Table 202 – Data objects of ZRES | 370 |
| Table 203 – Data objects of ZRRC | 371 |
| Table 204 – Data objects of ZSAR | 372 |
| Table 205 – Data objects of ZSCR | 374 |
| Table 206 – Data objects of ZSMC | 375 |
| Table 207 – Data objects of ZTCF | 377 |
| Table 208 – Data objects of ZTCR | 378 |
| Table 209 – Attributes defined on classes of LogicalNodes package | 379 |
| Table 210 – Literals of AdjustmentKind | 428 |
| Table 211 – Literals of AffectedPhasesKind | 429 |
| Table 212 – Literals of AutoReclosingKind | 429 |
| Table 213 – Literals of BehaviourModeKind | 430 |
| Table 214 – Literals of BreakerOpCapabilityKind | 431 |
| Table 215 – Literals of CalcIntervalKind | 431 |
| Table 216 – Literals of CalcMethodKind | 431 |
| Table 217 – Literals of CalcModeKind | 432 |
| Table 218 – Literals of ClockSourceKind | 433 |
| Table 219 – Literals of ClockSyncKind | 433 |
| Table 220 – Literals of ClockSyncLockingKind | 433 |
| Table 221 – Literals of DirectionModeKind | 434 |
| Table 222 – Literals of FailureDetectionKind | 434 |
| Table 223 – Literals of FaultLoopKind | 434 |
| Table 224 – Literals of FaultMeasuredValueTypeKind | 435 |
| Table 225 – Literals of FilterFunctionKind | 435 |
| Table 226 – Literals of FuseFunctionKind | 435 |
| Table 227 – Literals of HealthKind | 436 |
| Table 228 – Literals of InstrumentTransformerMeasurementRatingKind | 436 |
| Table 229 – Literals of InstrumentTransformerProtectionRatingKind | 436 |
| Table 230 – Literals of LeapSecondKind | 437 |

| | |
|-------------------------------------------------------------|-----|
| Table 231 – Literals of LevelTriggerModeKind | 437 |
| Table 232 – Literals of LiveDeadModeKind | 437 |
| Table 233 – Literals of MaterialKind | 438 |
| Table 234 – Literals of MaterialStateKind..... | 438 |
| Table 235 – Literals of PFSignKind | 440 |
| Table 236 – Literals of PIDAlgorithmKind..... | 441 |
| Table 237 – Literals of POWSwitchingCapabilityKind | 441 |
| Table 238 – Literals of ParallelCoilModeKind | 441 |
| Table 239 – Literals of ParallelCtrlModeKind | 442 |
| Table 240 – Literals of ParallelTransfModeKind | 442 |
| Table 241 – Literals of PolarizingQuantityKind | 442 |
| Table 242 – Literals of RecordingModeKind | 443 |
| Table 243 – Literals of RectifierControlModeKind..... | 443 |
| Table 244 – Literals of ResetCurveKind | 443 |
| Table 245 – Literals of RestraintModeKind..... | 444 |
| Table 246 – Literals of RetripModeKind | 444 |
| Table 247 – Literals of RotatingMachineStateKind | 444 |
| Table 248 – Literals of RotationalDirectionKind..... | 445 |
| Table 249 – Literals of RotorThermalStateKind | 445 |
| Table 250 – Literals of SOFEnablingModeKind | 445 |
| Table 251 – Literals of SOFOperationModeKind | 446 |
| Table 252 – Literals of STotalCalcMethodKind | 446 |
| Table 253 – Literals of ScheduleEnablingErrorKind | 446 |
| Table 254 – Literals of ScheduleStateKind..... | 447 |
| Table 255 – Literals of SetpointEndKind | 447 |
| Table 256 – Literals of StageControlKind | 448 |
| Table 257 – Literals of StrWeekDayKind | 448 |
| Table 258 – Literals of SwitchFunctionKind..... | 448 |
| Table 259 – Literals of SwitchingCapabilityKind | 449 |
| Table 260 – Literals of SynchOperationModeKind | 449 |
| Table 261 – Literals of TankFillKind | 449 |
| Table 262 – Literals of TransientPerformanceClassKind | 450 |
| Table 263 – Literals of TpcAppModeKind | 450 |
| Table 264 – Literals of TriggerSourceKind | 450 |
| Table 265 – Literals of TripBehaviourKind..... | 451 |
| Table 266 – Literals of TripModeKind..... | 451 |
| Table 267 – Literals of TuningKind..... | 451 |
| Table 268 – Literals of UnbalanceDetectionKind | 452 |
| Table 269 – Literals of UnblockModeKind | 452 |
| Table 270 – Literals of VoltInterruptDetectionKind | 452 |
| Table 271 – Literals of WeakEndInfeedModeKind | 453 |
| Table A.1 – Values of mode and behaviour | 454 |
| Table A.2 – Definition of mode and behaviour | 456 |

| | |
|----------------------------------------------------------------------------------------------|-----|
| Table B.1 – Relationship between Loc/Rem data objects and control authority | 458 |
| Table I.1 – Conditions for presence of elements within a context | 473 |
| Table K.1 – Expected behavior of a schedule | 482 |
| Table K.2 – Structure of a schedule | 483 |
| Table K.3 – Impact of Mode (Mod) on the schedule status and on the controllable entity | 489 |

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 7-4: Basic communication structure – Compatible logical node classes and data object classes

FOREWORD

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This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

IEC 61850-7-4 edition 2.1 contains the second edition (2010-03) [documents 57/1045/FDIS and 57/1051/RVD] and its amendment 1 (2020-02) [documents 57/2102A/FDIS and 57/2133/RVD].

International Standard IEC 61850-7-4 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

The motivation and goal of the amendment is to improve consistency of the data model over all application domains of IEC 61850. Data (Logical Nodes, Data Objects, Data Attributes) with the same semantics shall have the same naming where this part of IEC 61850 refers to Logical Nodes and Data Objects and IEC 61850-7-3 to the Data Attributes.

Therefore, the amendment complements and updates the second edition of this part of IEC 61850, which was published in 2010. It constitutes editorial revisions for consistency and technical corrections of bugs as far as interoperability is touched.

To reach this goal and to keep it for all future as common working source a comprehensive back-office UML version was created and will be maintained for future standard development. The published parts of IEC 61850 such as IEC 61850-7-4, on which the amendment is based, are generated automatically from the UML version. This allows publishing, voting and reading the various parts of IEC 61850-7 as in the past.

This amendment includes the following changes with respect to IEC 61850-7-4:2010:

- provides clarifications and corrections to the second edition of IEC 61850-7-4, based on the tissues = {671, 672, 674, 675, 676, 677, 679, 680, 682, 683, 685, 686, 689, 693, 694, 695, 696, 712, 713, 714, 715, 716, 724, 725, 732, 734, 735, 736, 742, 743, 744, 748, 749, 772, 773, 774, 775, 776, 800, 802, 808, 819, 830, 831, 835, 838, 842, 843, 844, 849, 871, 877, 878, 879, 881, 882, 902, 908, 909, 910, 911, 912, 913, 920, 928, 932, 933, 937, 939, 940, 952, 967, 991, 1007, 1029, 1044, 1046, 1071, 1075, 1076, 1077, 1081, 1086, 1117, 1119, 1128, 1137, 1139, 1176, 1177, 1190, 1191, 1203, 1205, 1229, 1235, 1236, 1244, 1250, 1256, 1258, 1259, 1261, 1269, 1273, 1278, 1282, 1292, 1294, 1310, 1316, 1330, 1331, 1333, 1339, 1347, 1348, 1364, 1368, 1375, 1380, 1390, 1404, 1411, 1420, 1423, 1425, 1426, 1456, 1568};
- adds to each functional LN group a parent abstract Logical node where the functional nodes are children from (full object oriented model). Since all abstract LNs are in a common clause, the relative position of the functional LNs is not changed within their clause.
- adds new abbreviated terms
- has extension of the list of abbreviate terms to be used for object names
- has more precise combination rules for abbreviated terms to object names
- has extensions by new logical nodes mainly from power quality domains and others
- has corrections of editorial errors.

Clauses 4 through 8 and their subclauses (except for 5.1, 5.2, and 5.3) and XML enumerations from Annex H are automatically generated from the UML model.

The structure of the document has been changed for the following reasons:

- To split the description of logical nodes preliminaries (Clause 5) from logical node specification (Clause 6). Some content of this clause has been moved from the previous description of logical nodes (was in IEC 61850-7-4:2007(revision A – 5.1 and 5.2)).
- To include abstract logical nodes. These abstract logical nodes have been described in 6.2.
- The specification of logical nodes begins with 6.3 (was in IEC 61850-7-4:2007 (revision A – 5.3)). In consequence all clauses in IEC 61850-7-4:2007 (revision A beginning with 5.3 count one number higher (beginning with 6.3) than they were in IEC 61850-7-4 (revision A)).
- The description of data object semantics and enumerations starts with Clause 7. A new clause has been included to specify the enumerations used in IEC 61850-7-4 separately.

Annex J and Annex K have been added.

The content of this part of IEC 61850 is based on existing or emerging standards and applications. In particular the definitions are based upon:

- the specific data objects types defined in IEC 60870-5-101 and IEC 60870-5-103;
- the common class definitions from the Utility Communication Architecture 2.0: Generic Object Models for Substation and Feeder Equipment (GOMSFE) (IEEE TR 1550);
- CIGRE Report 34-03, Communication requirements in terms of data flow within substations, December 1996.

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

This IEC standard includes Code Components i.e. components that are intended to be directly processed by a computer. Such content is any text found between the markers <CODE BEGINS> and <CODE ENDS>, or otherwise is clearly labeled in this standard as a Code Component. In the current version of this document, such indication is made at the beginning of each concerned top-level clauses

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If any updates are required to the published code component that needs to apply immediately and can not wait for an amendment (i.e. fixing a major problem), a new release of the Code Component will be issued and distributed through the IEC WebSite. Any new release of the Code Component related to this part will supersede any previously published Code Component including the one published within the current document.

This publication contains attached nsd files which compose the Code Component of this part. These files are intended to be used as a complement and do not form an integral part of this standard.

The committee has decided that the contents of the base publication and its amendment will remain unchanged until the stability date indicated on the IEC web site 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.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

This part of IEC 61850 is part of a set of standards, the IEC 61850 series. IEC 61850 defines communication networks and systems for power utility automation, and more specifically the communication architecture for subsystems such as substation automation systems. The sum of all subsystems may result also in the description of the communication architecture for the overall power system management. The defined architecture provided in specific parts of IEC 61850-7-x gives both a power utility specific data model and a substation domain specific data model with abstract definitions of data objects classes and services independently from the specific protocol stacks, implementations, and operating systems. The mapping of these abstract classes and services to communication stacks is outside the scope of IEC 61850-7 and may be found in IEC 61850-8 and in IEC 61850-9.

IEC 61850-7-1 gives an overview of the basic communication architecture to be used for all applications in the power system domain. IEC 61850-7-3 defines common attribute types and common data classes related to all applications in the power system domain. The attributes of the common data classes may be accessed using services defined in IEC 61850-7-2. These common data classes are used in this part to define the compatible data object classes.

To reach interoperability, all data objects in the data model need a strong definition with regard to syntax and semantics. The semantics of the data objects is mainly provided by names assigned to common logical nodes defined in this part and the data objects they contain, as defined in this basic part, and dedicated logical nodes defined in domain specific parts such as for hydro power control systems. Interoperability is easiest if as many as possible of the data objects are defined as mandatory. Because of different approaches and technical features, some data objects, especially settings, were declared as optional in IEC 61850-7-4:2010. There are also data objects which were declared as conditional, i.e. they will become mandatory under some well-defined conditions. After some experience has been gained with this standard, this decision may be reviewed in the next edition of this part of IEC 61850-7.

It should be noted that data objects with full semantics are only one of the elements required to achieve interoperability. The standardized access to the data objects is defined in compatible, power utility and domain specific services (see IEC 61850-7-2). Since data objects and services are hosted by devices (IED), a proper device model is also needed. To describe both the device capabilities and the interaction of the devices in the related system, a configuration language is also needed, as defined in IEC 61850-6 by the substation configuration description language (SCL).

The compatible logical node name and data object name definitions found in this part and the associated semantics are fixed. The syntax of the type definitions of all data objects classes is governed by abstract definitions provided in IEC 61850-7-2 and IEC 61850-7-3. Not all features of logical nodes are listed in this part; for example, data sets and logs are covered in IEC 61850-7-2.

COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

Part 7-4: Basic communication structure – Compatible logical node classes and data object classes

1 Scope

1.1 General

This part of IEC 61850 specifies the information model of devices and functions generally related to common use regarding applications in systems for power utility automation. It also contains the information model of devices and function-related applications in substations. In particular, it specifies the compatible logical node names and data object names for communication between intelligent electronic devices (IED). This includes the relationship between logical nodes and data objects.

The logical node names and data object names defined in this document are part of the class model introduced in IEC 61850-7-1 and defined in IEC 61850-7-2. The names defined in this document are used to build the hierarchical object references applied for communicating with IEDs in systems for power utility automation and, especially, with IEDs in substations and on distribution feeders. The naming conventions of IEC 61850-7-2 are applied in this part.

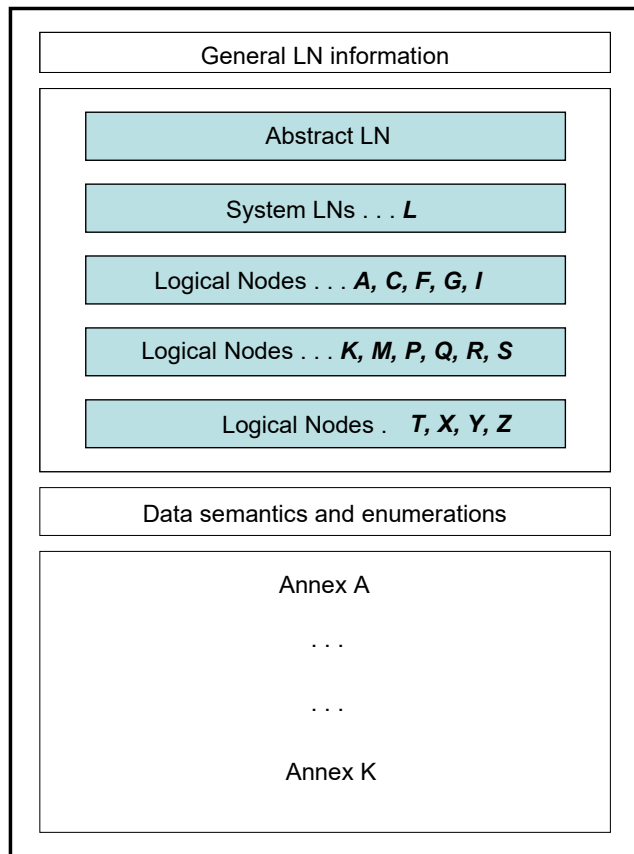
To avoid private, incompatible extensions, this part specifies normative naming rules for multiple instances and private, compatible extensions of logical node (LN) classes and data object names. Any definition is based on IEC 61850 or on referenced well identified public documents.

This part does not provide tutorial material. It is recommended to read parts IEC 61850-5 and IEC 61850-7-1 first, in conjunction with IEC 61850-7-3, and IEC 61850-7-2.

This standard is applicable to describe device models and functions of substation and feeder equipment. The concepts defined in this standard are also applied to describe device models and functions for:

- substation-to-substation information exchange,
- substation-to-control centre information exchange,
- power plant-to-control centre information exchange,
- information exchange for distributed generation,
- information exchange for distributed energy resources,
- information exchange for metering,
- information exchanged for hydro power plants, or
- information exchange for wind generation plants.

Figure 1 provides a general overview of this standard. The groups of logical nodes defined in this standard are shown in Figure 1. For convenience, the logical nodes are defined below in alphabetical order.



IEC 1102/03

Figure 1 – Overview of this standard

1.2 Namespace name and version

This new subclause is mandatory for any IEC 61850 namespace (as defined by IEC 61850-7-1:2011).

The parameters which identify this new release of this namespace are:

- Namespace Version: 2007
- Namespace Revision: B
- Namespace name: “IEC 61850-7-4:B”
- Namespace release: 3
- Namespace release date: 2019-10-31

IEC 61850-7-4 depends on IEC 61850-7-3:2007B latest release.

The table below provides an overview of all published versions of this namespace.

| Edition | Publication date | Webstore | Namespace |
|----------------------------|------------------|----------------------------------|---------------------|
| Edition 1.0 | 2003-05 | IEC 61850-7-4:2003 | IEC 61850-7-4:2003 |
| Edition 2.0 | 2010-03 | IEC 61850-7-4:2010 | IEC 61850-7-4:2007 |
| Amendment 1 of Edition 2.0 | 2020-02 | IEC 61850-7-4:2010/AMD1:2020 | IEC 61850-7-4:2007B |
| Edition 2.1 | 2020-02 | IEC 61850-7-4:2010+AMD1:2020 CSV | IEC 61850-7-4:2007B |

1.3 Code Component distribution

The Code Component will be available in light and full version:

- Full version will contain definition of the whole LNs defined in this standard with the documentation associated and access will be restricted to purchaser of this part
- Light version will not contain the documentation but will contain the whole definition of the LNs as per full version, and this light version will be freely accessible on the IEC website for download, but the usage remains under the licensing conditions.

The link for downloading the light version of this code component is:

http://www.iec.ch/tc57/supportdocuments/IEC_61850-7-4.NSD.2007B3.light.zip

The Code Components for IEC 61850 data models (like LN definition in this IEC standard) are available as the file format NSD defined by standard IEC 61850-7-7.

The Code Component included in this IEC standard are potentially subject to maintenance works and user shall select the latest release in the repository located at:

<http://www.iec.ch/tc57/supportdocuments>

The latest version/release of the document will be found by selecting the file IEC_61850-7-4.NSD.{VersionStateInfo}.light.zip with the filed VersionStateInfo of the highest value.

Each Code Component is a ZIP package containing the electronic representation of the Code Component itself, with a file describing the content of the package (IECManifest.xml).

The IECManifest contains different sections giving information on:

- The copyright notice
- The identification of the code component
- The publication related to the code component
- The list of the electronic files which compose the code component
- An optional list of history files to track changes during the evolution process of the code component

The life cycle of a code component is not restricted to the life cycle of the related publication. The publication life cycle goes through two stages, Version (corresponding to an edition) and Revision (corresponding to an amendment). A third publication stage (Release) allow publication of Code Component without need to publish an amendment.

This is useful when InterOp Tissues need to be fixed. Then a new release of the Code Component will be released, which supersedes the previous release, and distributed through the IEC TC57 web site.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 60255-24:2013 / IEEE Std C37.111-2013, *Measuring relays and protection equipment - Part 24: Common format for transient data exchange (COMTRADE) for power systems*

IEC 61850-7-4:2010+AMD1:2020 CSV – 25 –
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IEC 60270:2000, *High-voltage test techniques - Partial discharge measurements*

IEC 61000-4-7:2002, *Electromagnetic compatibility (EMC) - Part 4-7: Testing and measurement techniques - General guide on harmonics and interharmonics measurements and instrumentation, for power supply systems and equipment connected thereto*

IEC 61000-4-15, *Electromagnetic compatibility (EMC) - Part 4-15: Testing and measurement techniques - Flickermeter - Functional and design specifications*

IEC TS 61850-2, *Communication networks and systems for power utility automation - Part 2: Glossary*

IEC 61850-5, *Communication networks and systems for power utility automation - Part 5: Communication requirements for functions and device models*

IEC 61850-7-1:2020, *Communication networks and systems for power utility automation - Part 7-1: Basic communication structure - Principles and models*

IEC 61850-7-2:2020, *Communication networks and systems for power utility automation - Part 7-2: Basic information and communication structure - Abstract communication service interface (ACSI)*

IEC 61850-7-3:2020, *Communication networks and systems for power utility automation - Part 7-3: Basic communication structure - Common data classes*

IEC 61850-9-2, *Communication networks and systems for power utility automation - Part 9-2: Specific communication service mapping (SCSM) - Sampled values over ISO/IEC 8802-3*

IEC/IEEE 60255-118-1:2018, *Measuring relays and protection equipment – Part 118-1: Synchrophasor for power systems – Measurements*

IEC/IEEE 61850-9-3:2016, *Communication networks and systems for power utility automation – Part 9-3: Precision time protocol profile for power utility automation*

IEEE 519:1992, *IEEE Recommended Practises and Requirements for Harmonic Control in Electrical Power Systems*

IEEE C37.2:1996, *Electrical Power System Device Function Numbers and Contact Designation*

IEEE 1459:2000, *IEEE Trial-Use Standard Definitions for the Measurement of Electric Power Quantities Under Sinusoidal, Nonsinusoidal, Balanced, or Unbalanced Conditions*