

IEC 61850 Certificate Level A<sup>1</sup>

**Issued to:** Prosoft-Systems Ltd. 194a Volgogradskaya St. 620102 Ekaterinburg

**Russian Federation** 

No. 10173970-INC 19-3051

**For the server product**: MKPA (MKΠA) Emergency control automation Software version: 2.0 Hardware version: MCPU6U\_COM\_VER5 S/N: 09190128

The server product has not been shown to be non-conforming to:

## IEC 61850 Edition 2 Parts 6, 7-1, 7-2, 7-3, 7-4 and 8-1

Communication networks and systems for power utility automation

The conformance test has been performed according to IEC 61850-10 Edition 2, the UCA International Users Group Edition 2 Server Test Procedures version 1.0 with TPCL<sup>2</sup> 1.2.6 with product's protocol, model and technical issue implementation conformance statements: "Protocol Implementation Conformance Statement for the IEC 61850 interface in MKPA, date 13.05.10, version 2.0", "Model Implementation Conformance Statement for the IEC 61850 interface in MKPA date 16.05.2019, version 2.0" and "TISSUES Implementation Conformance Statement for the IEC 61850 Ed2 interface in MKPA date 16.05.2019, version 2.0" and the extra information for testing: "Protocol Implementation eXtra Information for Testing (PIXIT) for the IEC 61850 interface in MKPA date 13.05.2019, version 2.0".

The following IEC 61850 conformance blocks have been tested with a positive result (number of relevant and executed test cases / total number of test cases):

| 1 | Basic Exchange (22/26)       | 9a | GOOSE Publish (11/13)      |
|---|------------------------------|----|----------------------------|
| 2 | Data Sets (4/7)              | 9b | GOOSE Subscribe (14/14)    |
| 5 | Unbuffered Reporting (21/21) | 13 | Time Synchronization (5/7) |
| 6 | Buffered Reporting (30/30)   | 14 | File Transfer (8/8)        |

This certificate includes a summary of the test results as carried out at R&D CENTER @ FGC UES in the Russian Federation with UniGrid SA Simulator 1.4.452 with test suite 1.0.46 and UniCA 61850 Analyzer 5.34.01. This document has been issued for information purposes only, and the archived DNV GL verification report No. 10173970-INC 19-3050 will prevail.

The test has been carried out on one single specimen of the product as referred above and submitted to DNV GL by Prosoft-Systems. The manufacturer's production process has not been assessed. This certificate does not imply that DNV GL has approved any product other than the specimen tested.

Arnhem, October 31, 2019

N. A. Heijke

N. A. Heijker Business Leader Interoperability of Smart Power Systems

Issued by:





 $^{\rm 1}\,{\rm Level}\,{\rm A}$  - Independent test lab with certified ISO 9001 Quality System  $^{\rm 2}\,{\rm TPCL}$  - Test procedures change list

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Page 1/2

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Applicable Test Procedures from the UCA International Users Group Edition 2 Server Test Procedures version 1.0 with TPCL 1.2.6

| Conformance Block |                         | Mandatory  | Conditional  |
|-------------------|-------------------------|--|--|
| 1:                | Basic Exchange          | sAss1, sAss2, sAss3, sAssN2, sAssN3,<br>sAssN4, sAssN5, sSrv1, sSrv2, sSrv3,<br>sSrv4, sSrv5, sSrvN1abcd, sSrvN4                                     | sAssN6, sSrv6, sSrv8, sSrv9, sSrv10, sSrv12,<br>sSrvN1e, sSrvN1f |
| 2:                | Data Sets               | sDs1, sDs10a, sDsN1ae  | sDs15  |
| 5:                | Unbuffered<br>Reporting | sRp1, sRp2, sRp3, sRp4, sRp5, sRp9,<br>sRp14, sRp15, sRpN1, sRpN2, sRpN3,<br>sRpN4, sRpN8  | sRp6, sRp7, sRp8, sRp10, sRp11, sRp12,<br>sRp13, sRpN5           |
| 6:                | Buffered Reporting      | sBr1, sBr2, sBr3, sBr4, sBr5, sBr9,<br>sBr14, sBr15, sBr20, sBr21, sBr22,<br>sBr25, sBr26, sBr27, sBr28, sBrN1,<br>sBrN2, sBrN3, sBrN4, sBrN5, sBrN8 | sBr6, sBr7, sBr8, sBr10, sBr11, sBr12, sBr13,<br>sBr23, sBr24    |
| 9a:               | GOOSE publish           | sGop2a, sGop3, sGop4, sGop9, sGop10,<br>sGop11   | sGop1, sGop6, sGop7, sGopN1, sGopN2                              |
| 9b:               | GOOSE subscribe         | sGos1, sGos2, sGos3, sGos5, sGos6a,<br>sGos7, sGosN1, sGosN2, sGosN3,<br>sGosN4, sGosN5, sGosN6  | sGos4, sGos6b  |
| 13:               | Time sync               | sTm1, sTm2, sTmN1  | sTm3, sTmN2  |
| 14:               | File transfer           | sFt1, sFt2ab, sFt4, sFt5, sFtN1ab  | sFt2c, sFt3, sFtN1c  |

All configuration file and data model tests have been successfully performed for the product variants using the same communication hardware and software version:

- MKPA-2 (MKΠA-2) Emergency control automation ٠
- UPAE (УПАЭ) System integrity protection scheme ٠
- RES-3 (PЭC-3) Fault recorder •
- TPA-02 (TΠA-02) Phasor measurement unit •