

TEST SUMMARY

Draduat	CE Multilia Briok Marging Unit
Product	GE Multilin Brick Merging Unit
	Firmware version 5.601
Manufacturer	GE Multilin, Canada
Test facility	KEMA Consulting Europe
	Protocol Competence & Test Center
	Utrechtseweg 310, Arnhem, The Netherlands
Test session	July 2008
Requirements	IEC 61850-8-1: GOOSE subscribe
	IEC 61850-9-2: Sampled Measured Values (SMV) publish
Test procedures	See annex A
Test comments	The Brick uses a GOOSE message to sample the measured values
	The Brick sends two different datasets in one SMV message
	The Brick expects a fixed length GOOSE message
Summary and	Based on the test results described in the test report, test facility
conclusion	declares the tested IEC 61850 implementation in the product has
	been shown to be interoperable with KEMA's simulator as specified
	in the PICS, MICS, PIXIT and ICD specifications

The test have been carried out on one single specimen of the products as referred above and submitted to KEMA by GE Multilin. The manufacturer's production process has not been assessed. This test summary does not imply that KEMA has tested or approved any product other than the specimen tested. The electronic version of this document has been issued for information purposes only, and the original paper copy of the KEMA report: No. 30810021-Consulting 08-1446 will prevail.

Arnhem, July 9, 2008

W. Strabbing

Manager Intelligent Network Control and Protection

Copyright © KEMA Nederland B.V., Arnhem, the Netherlands. All rights reserved. Please note that any electronic version of this summary is provided to KEMA's customer for convenience purposes only. It is prohibited to update or change it in any manner whatsoever, including but not limited to dividing it into parts. In case of a conflict between the electronic version and the original version, the original paper version issued by KEMA will prevail.