

**ISO 9001 REGISTERED** 

# Powertech Labs Inc. 12388 - 88<sup>th</sup> Avenue

Surrey, British Columbia Canada V3W 7R7

Tel: (604)590-7500 Fax: (604)590-5347 www.powertech.bc.ca

### **CONTROLLER OSCILLATORY SWC TEST REPORT**

Client:	Schweitzer Engineering Laboratories, Inc., Pullman, WA, 99163-5603, USA				
Test Date:	9 February 2012	Project: 21414-27			
Nameplate Data: Recloser Controller: Manufacturer: Model: Serial No.:	Schweitzer Engineering Laboratories, Inc., Pullman, WA, 99163-5603, USA SEL-651R-2 1113060561				
Three-phase Recloser: Manufacturer: Type: Impulse level (BIL): Rated voltage: Rated current: Serial No.:	G&W VIP388ER-125 125 kV <sub>peak</sub> 27 kV <sub>rms</sub> 800 A <sub>rms</sub> continuous/12.5 kA interrupting 2011-1014-0047				
Test Witness:	Alex Bradley - Schweitzer Engineering Laboratories, Inc				
Test Standard:	IEEE C37.60-2003, Clause 6.13.1: "Oscillatory and fast transients surge tests"				
Atmospheric Conditions: Temperature 22 °C Relative humidity 30 % Barometric pressure 759 mmHg					
Test Voltage:	2.5 kV <sub>peak</sub>				
Test Procedure:	Test surge was applied to the control cable in common mode using a capacitive clamp and transverse mode through 1.5 mH coils. Test surge were applied to ac power input in common mode and transverse mode using an external coupling filter. The AC power supplied to the controller was 120 Volts, 60 Hz.				
Test Results:	The controller and recloser operated normally following the Oscillatory SWC Test performed in accordance with the test procedures as per the above document. The controller complied with requirements of "IEEE C37.60-2003, Clause 6.13.1".				
Remarks:	None				

Tested by:

Alex Babakov, P. Eng.

**Project Engineer** 

Reviewed by:

M. Wang, P. Eng.

march 12, 2812 High Voltage Specialist Engineer

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## **Oscillatory SWC Waveform Validity Tests**

(in accordance with IEEE Std C37.90.1-2002, Clause A.2)

### **Performed before the Oscillatory SWC Test**

1. Measuring system feed through test

Generator Output voltage \_\_\_\_ 2.5\_\_\_ kV

Feed through voltage \_\_\_\_\_ 1.0 V (pass ≤ 1%)

2. Open circuit voltage waveform test

Recorded waveforms – Figures 1 and 2.

3. Test Generator performance verification

Test duration

2.1

(2 to 2.2 s)

Repetition rate

8 bursts per period (6-10 bursts per 16.7 ms)

Oscillation frequency

0.94 MHz (0.9 to 1.1 MHz)

S

Waveform envelope decay

<u>4.3</u> μs

(4 to 6 μs to 50%)

Rise time of the first peak

 (60 to 90 ns – 10% to 90%)

Peak voltage level (no load)

2.4 kV

(2.25 to 2.5 kV when set to 2.5 kV)

Output impedance

227  $\Omega$ 

 $(160 \text{ to } 240 \Omega)$ 

4. Test Pass X Test Fail

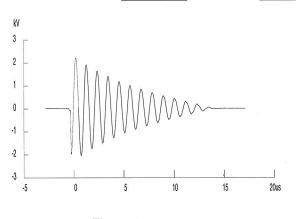


Figure 1

Figure 2

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# Oscillatory SWC Waveform Validity Tests (in accordance with IEEE Std C37.90.1-2002, Clause A.2)

### Performed after the Oscillatory SWC Test

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Generator Output voltage \_\_\_\_2.5\_\_\_ kV

6. Open circuit voltage waveform test

Recorded waveforms - Figures 1 and 2.

### 7. Test Generator performance verification

Test duration \_\_\_\_\_ s (2 to 2.2 s)

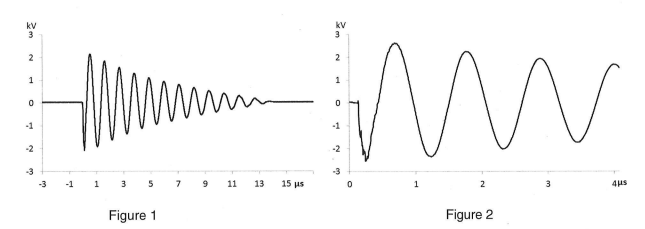
Repetition rate \_\_\_\_\_\_8 bursts per period (6-10 bursts per 16.7 ms)

Oscillation frequency \_\_\_\_\_\_ 0.91 MHz (0.9 to 1.1 MHz)

Waveform envelope decay \_\_\_\_\_ 4.8 \_\_ μs (4 to 6 μs to 50%)

Peak voltage level (no load) \_\_\_\_ kV (2.25 to 2.5 kV when set to 2.5 kV)

# 8. Test Pass X Test Fail



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### **CONTROLLER FAST TRANSIENT SWC TEST REPORT**

Client:	Schweitzer Engineering Laboratories, Inc., Pullman, WA, 99163-5603, USA			
Test Date:	9 February 2012	Project: 21414-27		
Nameplate Data: Recloser Controller: Manufacturer: Model: Serial No.:	Schweitzer Engineering Laboratories, Inc., Pullman, WA, 99163-5603, USA SEL-651R-2 1113060561			
Three-phase Recloser: Manufacturer: Type: Impulse level (BIL): Rated voltage: Rated current: Serial No.:	G&W VIP388ER-125 125 kV <sub>peak</sub> 27 kV <sub>rms</sub> 800 A <sub>rms</sub> continuous/12.5 kA inte 2011-1014-0047	rrupting		
Test Witness:	Alex Bradley - Schweitzer Engineering Laboratories, Inc.			
Test Standard:	IEEE Std C37.60-2003, Clause 6.13.1: "Oscillatory and fast transients surge tests"			
Atmospheric Conditions: Temperature 22 °C Relative humidity 30 % Barometric pressure 759 mmHg				
Test Voltage:	4.0 kV <sub>peak</sub>			
Test Procedure:	Test surge was applied to the control cable in common mode using a capacitive clamp and transverse mode through 1.5 mH coils. Test surges were applied to ac power input in common mode and transverse mode using an external coupling filter. The AC power supplied to the controller was 120 Volts, 60 Hz.			
Test Results:	The controller and recloser operated normally following the Fast Transient SWC Test performed in accordance with the test procedures as per the above document. The controller complied with requirements of "C37.60-2003, Clause 6.13.1".			
Remarks:	None			

Tested by:

Alex Babakov, P. Eng.

Project Engineer

Reviewed by:

M. Wang, P. Eng. March 17 High Voltage Specialist Engineer

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# **Fast Transient SWC Waveform Validity Tests**

(in accordance with IEEE Std C37.90.1-2002, Clause A.2)

### Performed before the Fast Transient SWC Test

1. Measuring system feed through test

Generator Output voltage \_\_\_ 4\_\_\_ kV

Feed through voltage \_\_\_\_\_ V (pass if  $\leq 1\%$ )

2. Open circuit voltage waveform test

Recorded waveforms – Figures 1 and 2.

3. Test Generator performance verification

Rise time

5.3 ns (3.5 to 6.5 ns - 10% to 90%)

Peak voltage level (no load) 4.3 kV (3.6 to 4.4 kV when set to 4 kV)

Output impedance

50  $\Omega$   $(40 \text{ to } 60 \Omega)$ 

Impulse duration

54 ns (35 to 65 ns to 50% value)

Repetition rate

2.5 kHz (2 to 3 kHz) (12 to 18 ms)

**Burst duration** Burst period

14.8 ms 300 ms

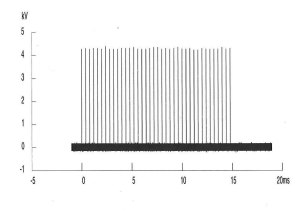
(240 to 360 ms)

Test duration

60 s

 $(\ge 60 \text{ s})$ 

4. Test Pass X Test Fail



0.5 -0.5 0.0 1.0 1.5us

Figure 1

Figure 2

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# Fast Transient SWC Waveform Validity Tests

(in accordance with IEEE Std C37.90.1-2002, Clause A.2)

### **Performed after the Fast Transient SWC Test**

5. Measuring system feed through test

Generator Output voltage \_\_\_ 4 \_\_\_ kV

Feed through voltage \_\_\_\_\_ 1.8 V (pass if  $\leq$  1%)

6. Open circuit voltage waveform test

Recorded waveforms - Figures 1 and 2.

7. Test Generator performance verification

Rise time 4.55 ns

(3.5 to 6.5 ns – 10% to 90%)

Peak voltage level (no load)

\_\_\_4.2\_\_\_ kV

(3.6 to 4.4 kV when set to 4 kV)

Output impedance

\_\_\_\_\_Ω

 $(40 \text{ to } 60 \Omega)$ 

(2 to 3 kHz)

Impulse duration

\_<u>59.4</u>\_\_ ns

(35 to 65 ns to 50% value)

Repetition rate

2.5 kHz 14.8 ms

(12 to 18 ms)

Burst duration
Burst period

300 ms

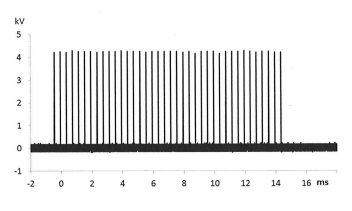
(240 to360 ms)

Test duration

60.1 s

(≥ 60 s)

8. Test Pass X Test Fail



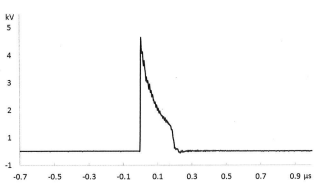


Figure 1

Figure 2

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# RECLOSER-CONTROLLER SIMULATED SURGE ARRESTER OPERATION TEST REPORT

Client:	Schweitzer Engineering Laboratories, Inc., Pullman, WA, 99163-5603, USA				
Test Date:	2, 6 & 7 February 2012	Project:	21414-27		
Nameplate Data: Recloser Controller: Manufacturer: Model: Serial No.:	Schweitzer Engineering Laboratories, Inc., Pullman, WA, 99163-5603, USA SEL-651R-2 1113060561				
Three-phase Recloser: Manufacturer: Type: Catalog No.: Impulse level (BIL): Rated voltage: Rated current: Serial No.:	G&W Electric Co., 3500 W. 127 <sup>th</sup> Street, Blue Island IL, 60406, USA Solid dielectric switch VIP388ER-125 125 kV <sub>peak</sub> 27 kV <sub>rms</sub> 800 A <sub>rms</sub> continuous/12.5 kA interrupting 2011-1014-0047				
Test Standard:	IEEE Std C37.60-2003, Clause 6.13.2: "Simulated Surge Arrester Operation Test"				
Test Witness:	Alex Bradley - Schweitzer Engineering Laboratories, Inc.				
Atmospheric Conditions:		Feb. 2012	6 Feb. 2012	7 Feb. 2012	
	Relative humidity 36	5.5 °C 5.3 % 54.4 mmHg	16.3 °C 37.4 % 754.0 mmHg	16.2 °C 32.4 % 751.2 mmHg	
Nominal Test Voltage and Current: 100 kV <sub>peak</sub> (125 kV <sub>peak</sub> * 0.8), 7 kA <sub>peak</sub>					
Test Configurations Tested (in accordance with the above standard):  A – 15 surges of positive polarity and 15 surges of negative polarity were applied to the source bushing with the recloser open.  B – 15 surges of positive polarity and 15 surges of negative polarity were applied to the source bushing with the recloser closed.  C – 15 surges of positive polarity and 15 surges of negative polarity were applied to the load bushing with the recloser closed.  D - 15 surges of positive polarity and 15 surges of negative polarity were applied to a properly rated transformer with the recloser open.  E - 15 surges of positive polarity and 15 surges of negative polarity were applied to a properly rated transformer with the recloser closed.					
Test Results:	The controller and recloser complied with the requirements of IEEE Std C37.60-2003, Clause 6.13.2, Configurations A to E.				
Remarks:	There was initially a failure of a circuit board in the recloser. The circuit board in the recloser was replaced. The tests were repeated and passed.				

Prepared by:

Reviewed by:

M. Wang, P. Eng.

Project No.: 21414-27 A3

High Voltage Specialist Engineer

A.J. Vandermaar, P. Eng.

Manager, High Voltage Laboratory

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