Insulator Scanning Procedure

A) Porcelain Tester TWO-WAY scan (2 curves)

OR **ONE-WAY** scan



Place initially the tester in the GREEN zone, a minimum of 4 discs away from the low voltage end

B) Composite Tester

The composite tester uses only **ONE-WAY** scan (No backward motion)







Quick Start Guide for Porcelain and Composite Insulator Testers

© Positron Inc. Positron Inc., 5101 Buchan, Suite 220 Montreal, Quebec, H4P 2R9 Canada • Tel: +1-514-345-2220 www.positronpower.com



Quick Start Guide Porcelain Tester & Composite Tester

• BEFORE a Testing Session

Enter a list of Insulator Identifications Check the Bluetooth link Check Date and Time of the Tablet/ PC Recharge batteries of the Tablet/ PC and the probe

• DURING a Testing Session

Connect and check the Bluetooth link before beginning Climb the tower

- Press the push-button on the probe (if required after timeout)
- Scan one insulator (see Scanning Procedure on next page) Press the **Download** button on the Tablet/ PC
- Press the **TAG** button and select an identification Press the **Graphic** button
- Press the Accept or Reject button
- Press the **Alert** button to give instructions to the person at the top of the tower

 Repeat scan, Download, TAG, Graphic and Accept for each insulators in the tower

Press **Close** to save power when all insulators are tested Switch probe **OFF**



Basic Instructions

When in the field, ensure that the Tablet/PC WiFi is disabled

Switch probe **ON** Insert Bluetooth transmitter with switch in **DCE** mode



Edit Insul

Check Serial Por



While the Probe is at ground level, launch the Insulator Tester Software on the Tablet/ PC and select **Connect to probe**

Select the COM Port

Ensure probe is in Awake Mode by pressing on the push button

Attach the probe's sled to the hot stick



Notes:

- Practice manipulations of the tester can be done while Bluetooth communication is active and the probe is in Sleep Mode
- The probe will go to Sleep Mode after eight (8) minutes of non-communication, press the probe's button to awaken it

Document 925W379120-002

Pos in Insulator Tester