

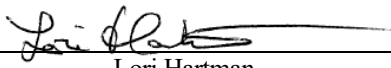
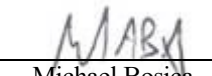
Element Materials Technology Denver-Longmont A.K.A. NTS Labs, LLC Test Report for Environmental Testing of the VxScan v.4.0.5

Prepared For

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Revision History

Rev.	Description	Issue Date
0	Initial Release	04/17/2026
1	Updated test results per customer request with disclaimer	04/27/2026
2	Fixed table titles on pages 9 and 13	07/28/2026

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1.0 Introduction

This document presents the test procedures used and the results obtained during the performance of an Environmental test program at Element Materials Technology Denver-Longmont (hereafter referred to as “Element”). The test program was conducted to assess the ability of the specified Equipment Under Test (EUT) to successfully satisfy the requirements defined in the test specification.

2.0 References

The following references listed below form a part of this document to the extent specified herein.

- Test Specification: VotingWorks EAC Environmental Hardware Test Plan v5.0
- SLI Compliance Purchase Order 20260217-01 dated 02/17/2026
- Element Quotation QUO-000794197-0 dated 02/03/2026
- ISO/IEC 17025:2017(E) *General Requirements for the Competence of Testing and Calibration Laboratories*, dated 11/2017

3.0 Product Selection and Description

SLI Compliance selected and provided the following test sample(s) to be used as the Equipment Under Test.

Table 3.0-1: Product Identification – Equipment Under Test (EUT)

Item	Qty.	Name/Description	Part Number	Serial Number
1	1	VxScan v.4.0.5	N/A	SC-15-004

3.1 Security Classification

Non-classified

4.0 General Test Requirements

4.1 Test Equipment

The instrumentation used in the performance of these tests is periodically calibrated and standardized within manufacturer's rated accuracies and are traceable to the National Institute of Standards and Technology. The calibration procedures and practices are in accordance with ISO 17025:2017. Certification of calibration is on file subject to inspection by authorized personnel.

5.0 Test Description and Results

Table 5.0-1: Summary of Test Information & Results

Section	Test	Specification	Test Facility	Test Date	Part #	Serial #	Test Result
5.1	Low Temperature	VotingWorks EAC Environmental Hardware Test Plan v5.0	Longmont	04/14/2026	N/A	SC-15-004	¹ Customer determined test a pass after conducting an operational status check
5.2	High Temperature	VotingWorks EAC Environmental Hardware Test Plan v5.0	Longmont	04/13/2026	N/A	SC-15-004	² Customer determined test a pass after conducting an operational status check

^{1,2} Note: These results were determined by SLI Compliance AFTER testing was completed. Element Materials Technology is NOT responsible for these determinations.

5.1 Low Temperature

5.1.1 Test Procedure

VotingWorks EAC Environmental Hardware Test Plan v5.0

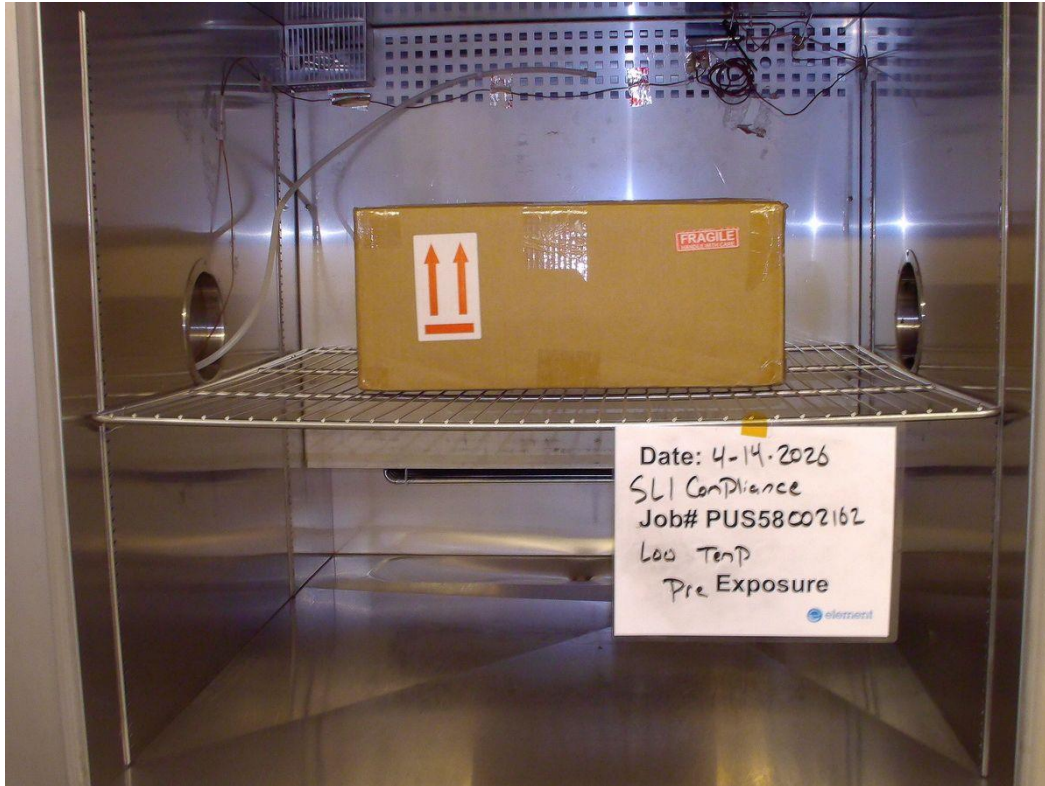
5.1.2 Test Result

The EUT's results were determined to be a pass by SLI Compliance, Inc . after conducting an operational status check. Element Materials Technology is NOT responsible for these determinations.

5.1.3 Test Datasheets

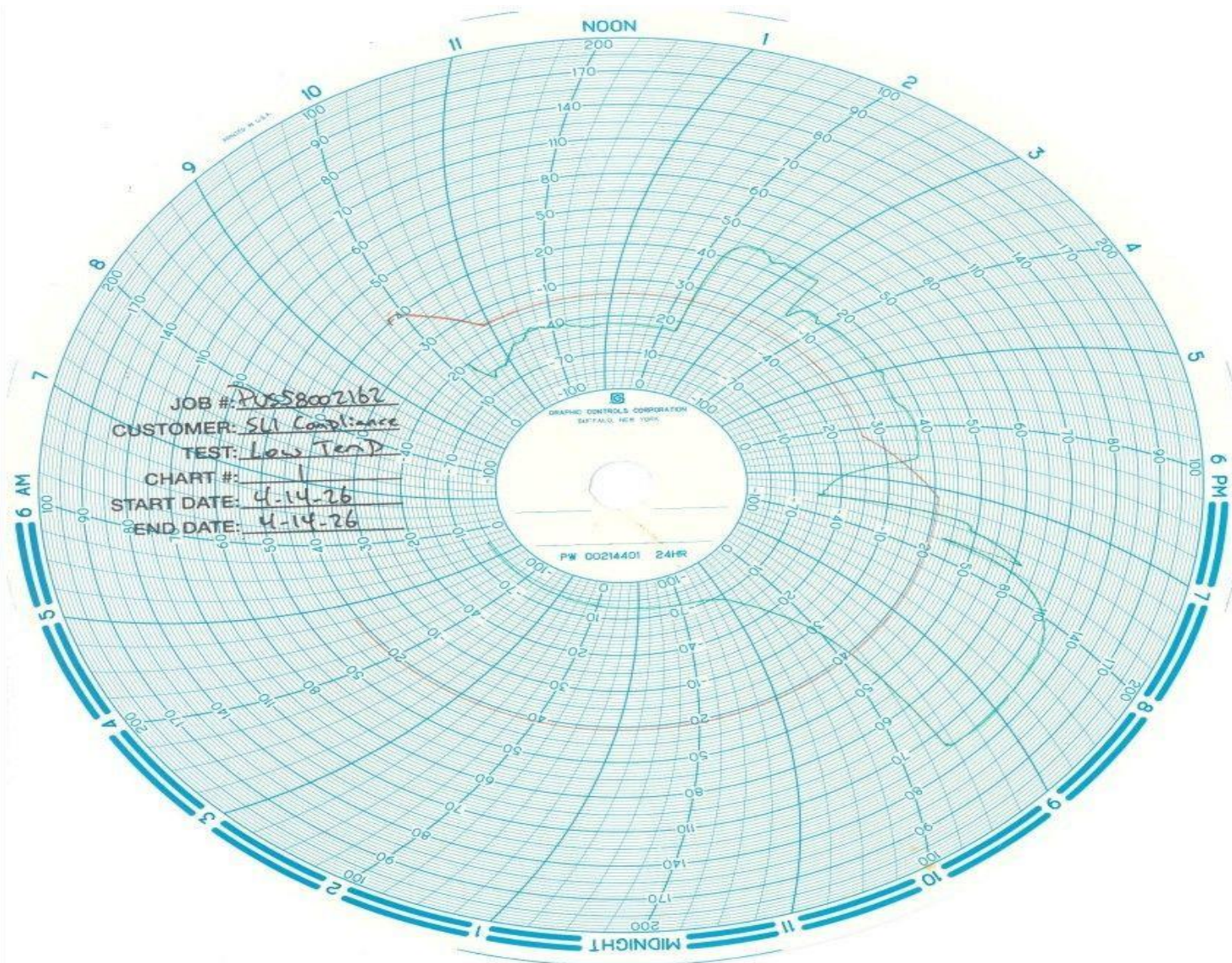
CLIMATICS TEST LOG					
Start Date:	4/14/2026	End Date:	4/14/2026	Job No:	PUS58002162
Customer:	SLI Compliance			Test Engineer:	Cam Storey
Customer Witness:	Steve Ramage			Lab Temp:	72F
				Lab Humidity:	26%
Part Name:	VxScan v4.0.5			Part Number:	N/A
Test Specification:	VotingWorks EAC Environmental Hardware Test Plan v5.0			Serial number:	SC-15-004
Test Performed:	Low Temperature			Lot:	N/A
Date	Time	Remarks			Initials
		Sample will be exposed in accordance to MIL-STD-810H Method 502.7 Low Temperature Procedure I-Storage. The sample will be exposed to -20C with a relative humidity between 25% to 55%. The rate of temperature change will not exceed 3C/minute. The sample will dwell in those conditions for a duration of 4 hours. After the exposure the chamber will return to ambient conditions			CS
4/14/2026	940	Sample was placed within chamber asset #1236			CS
4/14/2026	942	Chamber was programmed to test specifications			CS
4/14/2026	948	Chamber door was sealed shut. Test has begun			CS
4/14/2026	1415	Chamber was unable to meet the requirements of -20C with 25-55% RH. Chamber was reading around 18%. An attempt was made to open the port hole on the chamber in order to increase the RH to read closer to the test requirement. During this time the chamber increased up to around 40%. The dwell will be extended to make up for the lost time of the test not being within requirement			CS
4/14/2026	1920	Sample has completed the exposure			CS
4/14/2026	1930	Customer removed sample from the chamber and performed post operational check on the sample. No post exposure photo was taken. Chamber and chart were left running overnight			CS
		Test Results = Sample showed no visual signs of anomalies after the exposure. Customer to determine Pass/Fail of sample upon further inspection			CS
		Test complete			CS

5.1.4 Test Photographs



Pre-Exposure

5.1.5 Test Data



5.1.6 Test Equipment List

Table 5.1-1: Low Temperature Test Equipment List

Asset Number	Asset Name	Manufacturer	Model	Calibrated	Due
US58-A080838	Temperature/Humidity Chamber	Thermotron	SM-32C	08/07/2025	08/07/2026
US58-A084267	Temp/Humidity Indicator	Digi-Sense	90080-03	07/24/2025	07/24/2026

Calibration Abbreviations

CAL: Calibration

NCR: No Calibration Required

5.2 High Temperature

5.2.1 Test Procedure

VotingWorks EAC Environmental Hardware Test Plan v5.0

5.2.2 Test Result

The EUT's results were determined to be a pass by SLI Compliance, Inc . after conducting an operational status check. Element Materials Technology is NOT responsible for these determinations.

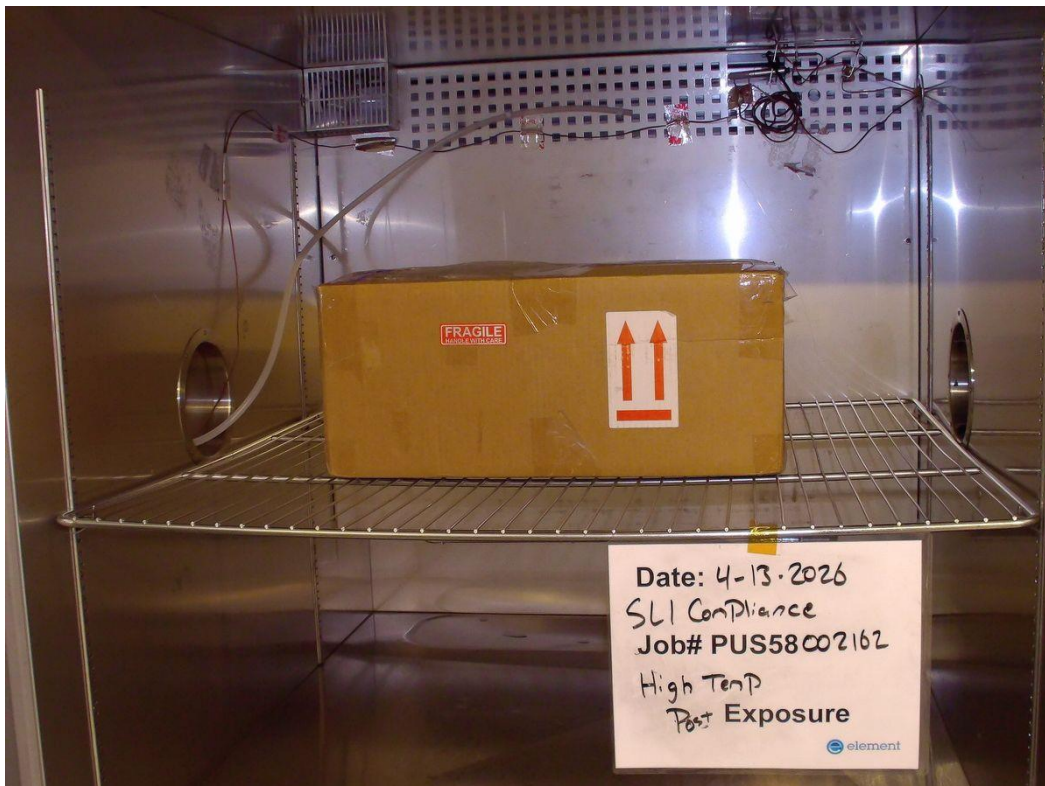
5.2.3 Test Datasheets

CLIMATICS TEST LOG					
Start Date:	4/13/2026	End Date:	4/13/2026	Job No:	PUS58002162
Customer:	SLI Compliance		Test Engineer:	Cam Storey	
Customer Witness:	Steve Ramage		Lab Temp:	73F	Lab Humidity: 24%
Part Name:	VxScan v4.0.5		Part Number:	N/A	
Test Specification:	VotingWorks EAC Environmental Hardware Test Plan v5.0			Serial number:	SC-15-004
Test Performed:	High Temperature			Lot:	N/A
Date	Time	Remarks			Initials
		Sample will be exposed in accordance to MIL-STD-810H Method 501.7 High Temperature Procedure I-Storage. The sample will be exposed to +60C with a relative humidity of 55%. The rate of temperature change will not exceed 3C/minute. The sample will dwell in those conditions for a duration of 4 hours. After the exposure the chamber will return to ambient conditions			CS
4/13/2026	935	Sample was placed within chamber asset #1236			CS
4/13/2026	936	Chamber was programmed to test specifications			CS
4/13/2026	941	Chamber door was sealed shut. Test has begun			CS
4/13/2026	1620	Sample has completed the exposure			CS
4/13/2026	1630	Customer removed sample from the chamber and performed post operational check on the sample			CS
		Test Results = Sample showed no visual signs of anomalies after the exposure. Customer to determine Pass/Fail of sample upon further inspection			CS
		Test complete			CS

5.2.4 Test Photographs

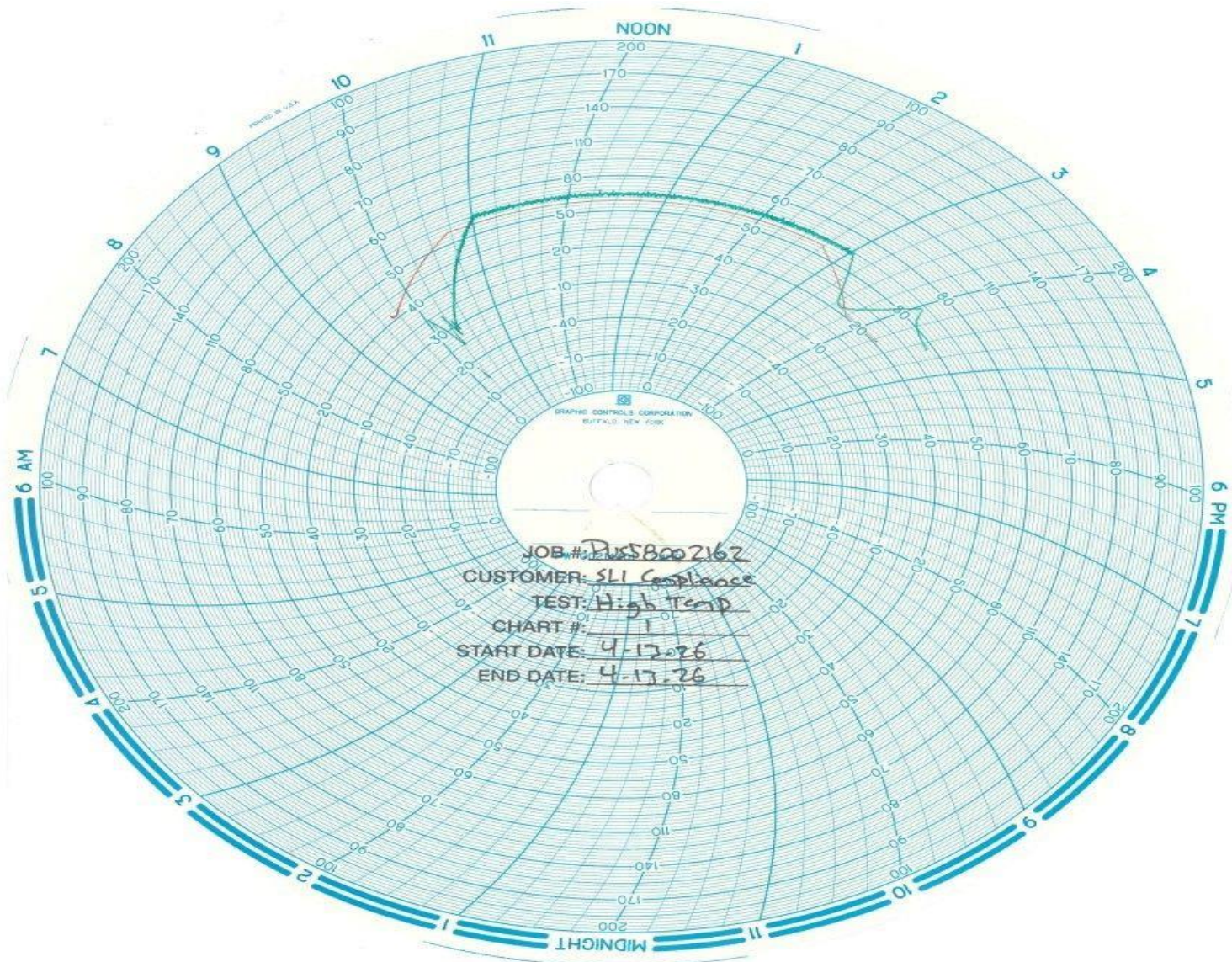


Pre-Exposure



Post Exposure

5.2.5 Test Data



5.2.6 Test Equipment List

Table 5.2-1: High Temperature Test Equipment List

Asset Number	Asset Name	Manufacturer	Model	Calibrated	Due
US58-A080838	Temperature/Humidity Chamber	Thermotron	SM-32C	08/07/2025	08/07/2026
US58-A084267	Temp/Humidity Indicator	Digi-Sense	90080-03	07/24/2025	07/24/2026

Calibration Abbreviations

CAL: Calibration

NCR: No Calibration Required

End of Test Report