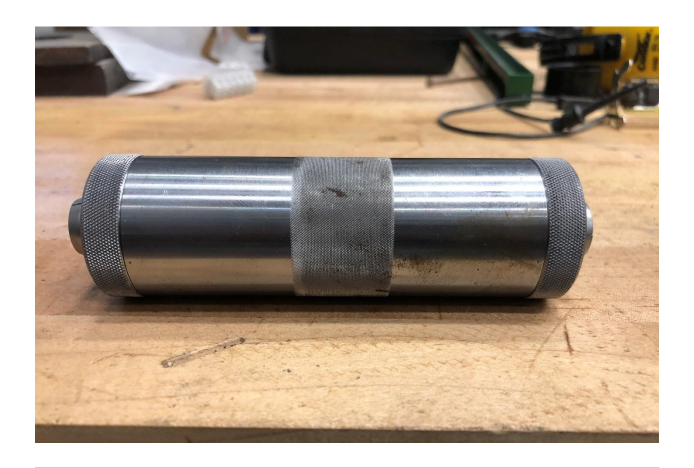


AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges



December 16, 2022 WJE No. 2021.3293

#### **PREPARED FOR:**

Post-tensioned Products, Inc. P.O. Box 1969 Callahan, Florida 32011

#### **PREPARED BY:**

Wiss, Janney, Elstner Associates, Inc. 330 Pfingsten Road Northbrook, Illinois 60062 847.272.7400 tel



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges Post-tensioned Products, Inc.

John Pearson Project Manager Brian Easton Project Engineer

Bein & Endas

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AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### INTRODUCTION

At the request of Post-Tensioned Products, Inc. (PTP), the firm of Wiss, Janney, Elstner Associates, Inc. (WJE) conducted testing services following the procedures outlined in the International Code Council-Evaluation Services (ICC-ES) Acceptance Criteria AC303, Acceptance Criteria for Post-Tensioning Anchorages and Couplers of Prestressed Concrete. Testing summarized in this report was performed using a coupler configuration of a Splice Coupler – 0.5-in with a 1.2-in three-piece wedge.

#### **Scope of Work**

The scope of work consisted of performing tests by WJE in accordance with AC303 for the Splice Coupler – 0.5-in with a 1.2-in three-piece wedge. All testing utilized Grade 270 low relaxation 7-wire strand. The following tasks were performed as part of the scope of work:

- Random sampling of the strand anchorages to be tested from the manufacturer's supply (AC303 Section 2.4)
- Performing static tensile tests to determine the breaking strength of the strand (AC303 Section 3.1)
- Performing static load tests of strand with the use of anchorages (AC303 Sections 3.2 and 4.1)
- Performing fatigue load tests of strand with the use of anchorages (AC303 Sections 3.3 and 4.2)

Test results were compared to the requirements stated in AC303 as well as the requirements of American Concrete Institute (ACI) ACI 318-19, Section 25.8.1, ACI 423.7-14, Section 9.4 and Section 9.5, and Post-Tensioning Institute (PTI) PTI M10.2-17, Section 2.5.

#### **BASIC PRODUCT INFORMATION**

#### **Product Description**

The Splice Coupler – 0.5-in with a 1.2-in three-piece wedge and 0.5-in. diameter strand consist of a steel coupler and three-piece wedge that gripped the strand (Figure 1). The Splice Coupler – 0.5-in with a 1.2-in three-piece wedge can be used for connecting 0.5-in, 7-wire strand ends. Appendix A contains drawings for the coupler and wedges used for testing the Splice Coupler – 0.5-in with a 1.2-in three-piece wedge.

#### **Product Sampling**

All of the products for the testing program were sampled by WJE from samples sent to WJE by PTP. The test sample dimensions were measured and compared to available drawings. The measured dimensions generally agreed with the provided drawings (Appendix A).

#### **TEST METHODS AND REQUIREMENTS**

All static and fatigue testing of the strand and coupler were conducted by WJE personnel at our structural laboratory in Northbrook, Illinois. Test machine calibration records are included in Appendix B. All testing protocols followed WJE's Quality Manual. All couplers tested were assembled from components shipped to WJE. WJE personnel assembled each anchorage from production components prior to testing.



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **Strand Control Test**

Representative strands were chosen from the samples provided to determine the actual breaking strength of the strand used for the tests. Tests were conducted in accordance with ASTM A1061, *Standard Test Methods for Testing Multi-Wire Steel Strand* and results were compared to ASTM A416 *Standard Specification for Steel Strand, Uncoated Seven-Wire for Prestressed Concrete* requirements. Data were recorded and are included in Appendix C for the strand used for testing. A total of three strand were tested and averaged, and the results were used to determine the actual breaking strength to be used for comparison of the anchorage static tests. A short length of strand approximately 12-in long was cut from a sample and weighed. The density of steel and the length of strand were used to calculate the cross-sectional area of the strand which is used in determining the strand modulus of elasticity.

#### **Static Load Tests**

Three static load tests were performed using a 500,000 lbf capacity Riehle universal test machine (s/n 47247) set on the 100,000 lbf force range. A test sample consisted of the Splice Coupler – 0.5-in with 1.2-in three-piece wedges connecting either end of two 0.5-in, 7-wire strands. Each test resulted in testing one coupler for a total of three tests. The static load tests were performed in accordance with AC303 Section 4.1.

The strands used for the tests had a length of at least 42 in. on either end of the coupler. The actual distance was measured prior to loading the samples. A baseline gage length, a minimum of 3 in. from the ends of the coupler, was measured and recorded prior to loading. At the conclusion of each test, the gage length was re-measured and recorded to determine the actual elongation. Load and elongation data were recorded for each test.

The strand was inserted into either end of the coupler and the opposite ends were gripped by the top and bottom test machine grips designed to prevent strand wire stress risers.

In accordance with AC303, Section 3.2.2, each test assembly was considered to pass when the failure load of the strand exceeded 95 percent of the actual breaking strength of the strand as determined from the strand control test and the strand elongation at failure was at least 2 percent.

#### **Fatigue Load Tests**

Fatigue load tests were performed using a Splice Coupler – 0.5-in with 1.2-in three-piece wedges connecting two 0.5-in, 7-wire strand ends. Tests were performed in general accordance with AC303 Section 4.2. An anchorage was used on one end of the test sample that was connected to a fixture consisting of steel plates separated by threaded rods bolted to a hydraulic actuator (Figure 2). A separate strand passed through the structural floor opening with an anchorage bearing on the underside of the floor (Figure 3). A test sample consisted of the Splice Coupler – 0.5-in with1.2-in three-piece wedges connecting either end of two 0.5-in, 7-wire strands.

The test sample was first subjected to 500,000 cycles between 60 and 66 percent of the strand's minimum specified breaking strength using an MTS Model 661.23A-01 (s/n 1261214) 55,000 lbf actuator. At the conclusion of the 500,000 cycles, the sample was subjected to 50 cycles between 40 and 85 percent of the specified minimum breaking strength.



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

The first fatigue load test consisted of 500,000 cycles with a cycle frequency of 6 Hz. The load range of cycling was at least between 60 and 66 percent of the strand's minimum specified breaking strength of 41,300 lbf (24,780 lbf to 27,260 lbf). The hydraulic actuator limits were set between 24,700 lbf and 27,400 lbf to ensure the specified load range was achieved. Data for the 500,000-cycle fatigue test were recorded on a per cycle basis. Recorded data included maximum force and minimum force per cycle.

At the completion of the 500,000 cycles, 50 cycles with a cycle frequency of 1 Hz were performed using the same MTS actuator with a load range of cycling between 40 and 85 percent of the strand's minimum specified breaking strength of 41,300 lbf (16,520 lbf to 35,105 lbf). The hydraulic actuator limits were set between 16,400 lbf and 35,200 lbf to ensure the specified load range was achieved. Recorded data included applied maximum and minimum force for each cycle.

At the conclusion of the testing, the coupler configuration was deemed to pass if neither the strand nor coupler failed during any part of the fatigue tests.

#### **TEST DATA AND RESULTS**

The strand used for testing the anchorages meets the minimum ultimate tensile capacity requirements listed in ASTM A416. Table 1 summarizes the strand control test results.

The results from the static load tests and fatigue load tests are tabulated in Tables 2 and 3, respectively. Included in each table is the testing summary for each test. The load-elongation plots for the static testing and the load-cycle plots for the fatigue testing are included in Appendix D and Appendix E, respectively.

The anchorage assemblies' static test results exceeded 95 percent of the actual strand tensile strength and the 2 percent minimum elongation requirement. The anchorage assemblies successfully passed the fatigue test requirements by completing the required number of cycles without failure and the strand remaining intact. The anchorage configuration listed in Table 2 and Table 3 passed the requirements outlined in AC303 Sections 3.2.2 and 3.3.2.

Table 1. Summary of 7-Wire Strand Control Tests

Test Number	Weight (g) <sup>1</sup>	Length (in.) <sup>1</sup>	Area (in²)	Load at 1% Elongation (lbf)	Ultimate Load (lbf)	Elongation at Maximum Load (%)
05-1				38,800	43,190	6.50
05-2	228.8	11.884	0.149	38,720	43,220	6.58
05-3				38,810	43,390	6.66
			Average	38,780	43,265	6.58

Note 1: information used to calculate strand area



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

Table 2. Summary of Splice Coupler – 0.5-in Static Load Tests

Test Number	Anchorage Material	Total Elongation (%) <sup>1</sup>	Ultimate Load (lbf)	95% of Control Strand Ultimate Load (lbf)	Pass/Fail
Splice Coupler 05 - 1	Splice Coupler – 0.5-in with a 1.2- in three-piece wedge	4.05 (top) 3.97 (bottom)	42,480	41,100	Pass
Splice Coupler 05 - 2	Splice Coupler – 0.5-in with a 1.2- in three-piece wedge	2.76 (top) 2.58 (bottom)	41,160	41,100	Pass
Splice Coupler 05 - 3	Splice Coupler – 0.5-in with a 1.2- in three-piece wedge	4.42 (top) 4.18 (bottom)	42,310	41,100	Pass

Note 1: Elongation exceeds 2 percent minimum requirement



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

Table 3. Summary of Splice Coupler – 0.5-in Fatigue Load Tests

Tost	Andhavana	Load Test	Start	Final	Load	Range	•	
Test Number	Anchorage Material	Cycles	Length (in.)	Length (in.)	Min Load (lbf)	Max Load (lbf)	Pass/Fail <sup>1</sup>	
042022	Splice Coupler – 0.5-in with a 1.2-in three- piece wedge	500,000	60	60	24,700	27,400	Pass	
042122	Splice Coupler – 0.5-in with a 1.2-in three- piece wedge	50	60	60	16,400	35,200	Pass	
042222	Splice Coupler – 0.5-in with a 1.2-in three- piece wedge	500,000	60	60	24,700	27,400	Pass	
042322	Splice Coupler – 0.5-in with a 1.2-in three- piece wedge	50	60	60	16,400	35,200	Pass	

Note 1: All components remained intact



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **FIGURES**



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges



Figure 1. 0.5-in Splice Coupler with 1.2-in three-piece wedge (wedge tips indicated by arrows)



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

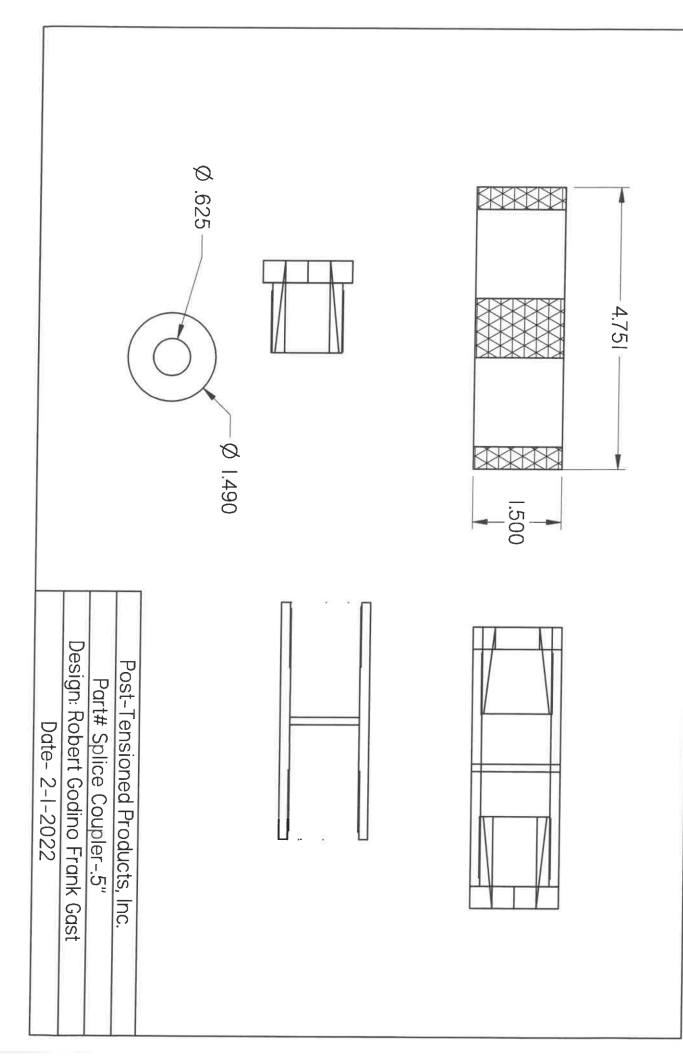


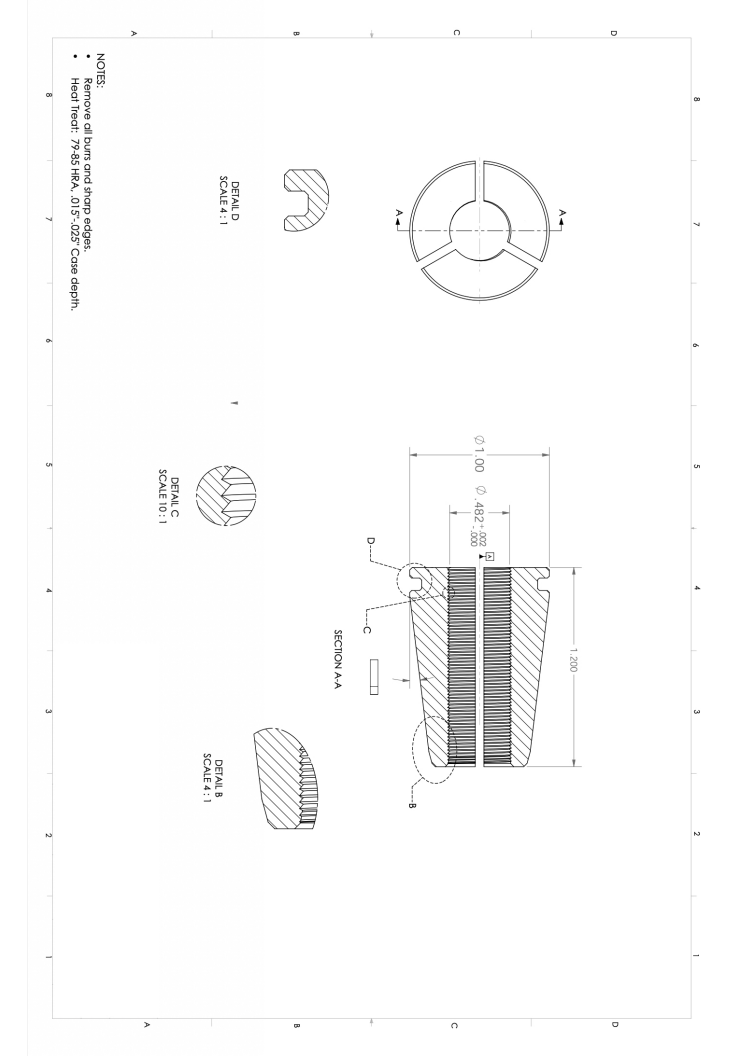
Figure 2. Splice Coupler – 0.5-in fatigue sample



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **APPENDIX A. PRODUCTION DRAWINGS**







AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **APPENDIX B. TEST MACHINE CALIBRATION CERTIFICATES**

# Certificate Of Calibration

Equipment Calibration was performed at the address below for

# WISS, JANNEY, ELSTNER ASSOC.

330 PFINGSTEN ROAD NORTHBROOK, IL 60062

Date of Calibration

# Thursday, April 07, 2022

Next Calibration Due Friday, April 07, 2023

Calibration Performed By Cal~Rite Corporation, Naperville, IL



# Instrument Profile

Customer # : 5147

Manufacturer: **EPSILON** Mach/Rec#: **G.L. Measurement:** DIRECT Model #: 3543-0200-200T-ST Scaling #: -547.959914 G.L. Measure(1/2): 23.9960/23.9950 Serial #: E84840-24 **Temp/Humid:** 69.2 F/33.7% G.L. Error (1/2): 0.02% / 0.02%

# **Instrument Calibration Results**

Range Capacity	Verified Range IN/IN	Uncertainty	Maximum Error	ASTM Class	
0.0500	0.0005 - 0.05	0.000106	0.000106 0.000117		
Range Capacity	Verified Range IN/IN	Uncertainty	Maximum Error	ISO Class	

EXTENSOMETER WAS CALIBRATED BY MOUNTING ONTO A CALIBRATOR FRAME WITH A MICROMETER HEAD. THE ACCURACY OF THE CALIBRATION APPARATUS IS EQUAL TO OR BETTER THAN 1/3 OF THE CLASSIFICATION CRITERIA.

CAL-RITE CORPORATION HAS CALIBRATED THE TESTING EQUIPMENT DESCRIBED ABOVE IN ACCORDANCE WITH THE LATEST SPECIFICATIONS (10-CFR-21, ISO/IEC 17025 AND ISO 10012-1 AND MIL-STD 45662A). ALL VERIFICATION DEVICES ARE TRACEABLE TO NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST).

THIS CERTIFICATE RELATES ONLY TO THE ITEMS CALIBRATED.

THE UNCERTAINTY OF THE CALIBRATION PROCESS WAS ESTIMATED AT THE 95% CONFIDENCE LEVEL (K=2).

Specification: ASTM E 83-16 / EN ISO 9513-12 QMS Revision: 01-22

Service Comments: Verified proper operation of extensometer. Calibrated instrument in accordance with ASTM and ISO requirements. All readings within required tolerances and repeatable. System is functioning properly at this time.

As Found Condition: In Tolerance

18849 - 6

Service Order

SERVICE ENGINEER

Note: The recording or false, fictitious or fraudulent statements or entries on this document may be punishable as a felony under Federal Statute.

EXT 01-13 Page 1 of 2 Customer PO # 01336



1665 QUINCY AVENUE, UNIT 103, NAPERVILLE, IL 60540 P 630.355.1522 F 630.355.1544 WWW.CAL-RITE.COM



#### REPORT OF CALIBRATION

WISS, JANNEY, ELSTNER ASSOC.

330 PFINGSTEN ROAD

NORTHBROOK, IL 60062

**Calibration Date:** 

07-Apr-2022

**Next Calibration:** 

07-Apr-2023

**Temp Variance:** 

Temp/Humidity:

1.2

#### **Instrument Profile**

Serial #: E84840-24

**G.L. Measurement:** DIRECT

69.2 F/33.7%

**EPSILON** 3543-0200-200T-ST 47247

Customer #: Mounting:

5147 CLAMP ON G.L. Measured(1/2): G.L. Error(1/2):

23.996/23.995 0.02% / 0.02%

Range: 0.05 IN/IN

Manufacture:

Mach/Rec #:

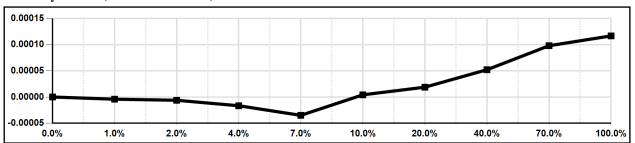
Model:

**Resolution:** 0.00001

Uncertainty: 0.000106

Range %	Readout UUT	As Found	As Adjusted	As Left	Repeat %	Fixed Error	Relative Err %	Class/ASTM	Class/ISO
0.00	0.000000	0.000000	0.000000	0.000000	0.000	0.000000	0.0000		
1.00	0.000500	0.000502	0.000000	0.000504	0.414	-0.000004	-0.8264	B-1	1
2.00	0.001000	0.001004	0.000000	0.001006	0.207	-0.000006	-0.6211	B-1	1
4.00	0.002000	0.002006	0.000000	0.002017	0.518	-0.000017	-0.8264	B-1	1
7.00	0.003500	0.003508	0.000000	0.003535	0.757	-0.000035	-0.9901	B-1	1
10.00	0.005000	0.004996	0.000000	0.005004	0.167	0.000004	0.0834	B-1	1
20.00	0.010000	0.009981	0.000000	0.009988	0.063	0.000019	0.1879	B-1	1
40.00	0.020000	0.019948	0.000000	0.019965	0.084	0.000052	0.2611	B-1	1
70.00	0.035000	0.034902	0.000000	0.034910	0.024	0.000098	0.2805	B-1	1
100.00	0.050000	0.049883	0.000000	0.049915	0.063	0.000117	0.2339	B-1	1

#### **Linearity Profile (Percent Full Scale)**



#### **Calibrating Apparatus Used**

Manufacturer	Serial Number	Model	Calibration Date	Calibration Due
MITUTOYO	200014	164-164	11/29/2021	11/29/2022
MITUTOYO	14634753	CD-8" ASX	8/2/2021	8/2/2023

▼ SPECIFICATION COMPLIANT	☐ REPAIRED:	ADJUSTED:	CONDITION: Good
Specification's: ASTM E 83-16 / EN ISO	9513-12	Calibration	Procedure: CR101 Rev 15
Service Order #: 18849 - 6			NATHAN HATHAWAY
			SERVICE ENGINEER

As a mutual protection to the purchaser, the public, and ourselves, all Cal-Rite calibration reports are submitted as the confidential property of the purchaser, and any authorization for publication of statements, conclusions, or extractions from or regarding our reports is reserved pending our prior written approval.



# MTS Field Service

# MTS Systems Corporation

14000 Technology Drive Eden Prairie, MN 55344-2290



Customer Address: 330 Pfingsten Road

Northbrook, IL 60062U SA

#### **Certificate of Calibration**

Page: 1 of 2 Certificate Number: 2394-13442

Name: Wiss, Janney, Elstner Associates, Inc.
System ID: Seismic Frame MTS System MTS System ID: MTS System ID:

Site: 508308

Device ID: Location: Anchor Testing Lab

Country: SA

Equipment

Customer

Device Type: Length

Model: 204.71 Serial No.: 1149814 Serial No.: 494

Conditioner Model: 493.21B AC Readout Device Model: 493-21B\_AC

Serial No.: 1149814

MTS System No: Seismic

Channel: Displacement

MTS Field Service is accredited by the American Association for Laboratory Accreditation (A2LA Cert. No. 1145.01).

The basis for this accreditation is the international standard for calibration laboratories, ISO/IEC 17025

"General Requirements for the Competence of Testing and Calibration Laboratories".

Defined and documented measurement assurance techniques or uncertainty analyses are used to verify the adequacy of the measurement processes.

Calibrations are performed with standards whose values and measurements are traceable to the International System of Units (SI) through a National Metrology Institute (NMI).

The results of this calibration relate only to the items calibrated.

When parameter(s) are reported to be within specified tolerance(s), the measured value(s) shall fall within the appropriate specification limit and the uncertainty of the measured value(s) shall be stated.

#### CALIBRATION INFORMATION

As Found: In Tolerance Max. Error As Found: 0.89 % Calibration Date: 09-Sep-2021
As Left: In Tolerance Max. Error As Left: 0.89 % Calibration Due: 30-Sep-2022

Class: B

Calibration Procedure: FS-CA 2124 Rev. G ASTM E23

ASTM E2309/E2309M-20

Full Scale Ranges: 5 in

Note: \* The reported Class may be the result of criteria other than the Maximum % Error listed

Return to zero errors are not included in the Classification Criteria.

STANDARDS USED FOR CALIBRATION

MTS Asset Number	Manufacturer	Model Number	Description	Cal. Date	Cal. Due
26923	Rotronic	HL-20D	Temp and Humidity Meter	24-Jun-21	24-Jun-22
26297	MTS	MTS 1800	Displacement Calibrator	23-Feb-21	23-Feb-22

Issued on:

9-Sep-21

Performed by: James Rieder

ACS Version: 10.45



#### MTS Systems Corporation 14000 Technology Drive Eden Prairie, MN 55344-2290

## **Calibration Report**



Page: 2 of 2 Customer Name: Wiss, Janney, Elstner Associates, Inc. Report Number: 2394-13442 Site: 508308 System ID: Seismic Frame MTS System No: Seismic

Device ID: Location: Anchor Testing Lab Country: SA

Equipment

Device Type: Length Model: 204.71 Serial No.: 494

Conditioner Model: 493.21B AC Serial No.: 1149814

Readout Device Model: 493-21B AC Serial No.: 1149814 Channel: Displacement

Procedure

MTS Procedure: FS-CA 2124 Rev. G ACS Version: 10.45

Calibration has been performed in accordance with: ASTM E2309/E2309M-20

Method of Verification: Follow-the-Displacement Method

Calibration Equipment Asset No.

Standard Asset No.: 26297 Dead Weight Set: HighLevel Board: Lowl evel Board:

DW Compensation: DMM: Digital Indicator: Lower Limit:

Temperature Readout: 26923 Additional Equipment: Standardizer:

Conditions

Ambient Temperature: 71.2 Polarity(+): Retraction Bidirectional: Cable Length: 75 Feet

In Tolerance ASTM E2309 Classification: B As Found: **Out of Tolerance** As Adjusted: As Found System Condition: Good

Conditioner Parameters Total Gain: 1.24971 Fine zero: 0.0 Delta K: 1.0008 Polarity: Normal Pre-amp gain: 1.0

Excitation: 10.0 Volts Post-amp gain: 1.24971 Phase: 37.96875 deg **Calibration Data** Range:

Extension Resolution: 0.00023 Full Scale:

Report Units

Applied	Ser	ies 1		Series 1	1 Errors		Series 2 Seri		Series 2 Errors			Repeatability		
Percent of	Indicated	Indicated	Units	Percent	Units	Percent	Indicated	Indicated	Units	Percent	Units	Percent	Percent	
Full Scale	Reading	Reading	Error	Error	Error	Error	Reading	Reading	Error	Error	Error	Error	Er	ror
Length	Ascending	Descending	Asc	Asc	Desc	Desc	Ascending	Descending	Asc	Asc	Desc	Desc	Asc	Desc
0	-0.00031	0.00002	-0.00031	-0.01	0.00002	0.00	0.00016	0.00040	0.00016	0.00	0.00040	0.01	0.01	0.01
-10	-0.50006		0.00006	0.01			-0.49968		-0.00032	-0.06			0.08	
-20	-1.00100		0.00100	0.10			-1.00090		0.00090	0.09			0.01	
-30	-1.50240		0.00240	0.16			-1.50190		0.00190	0.13			0.03	
-40	-2.00540		0.00540	0.27			-2.00510		0.00510	0.26			0.01	
-50	-2.51160		0.01160	0.46			-2.51160		0.01160	0.46			0.00	
-60	-3.02660		0.02660	0.89			-3.02670		0.02670	0.89			0.00	
ĺ														
i														

Retraction Range: Report Units

Indicated	Francisco Franci		Series 1 Errors		Series 1 Errors Series 2 Series 2 Errors					Кереа	tability		
	Indicated	Units	Percent	Units	Percent	Indicated	Indicated	Units	Percent	Units	Percent	Per	cent
Reading	Reading	Error	Error	Error	Error	Reading	Reading	Error	Error	Error	Error	Er	ror
Ascending	Descending	Asc	Asc	Desc	Desc	Ascending	Descending	Asc	Asc	Desc	Desc	Asc	Desc
0.00007	0.00007	0.00007	0.00	0.00007	0.00	0.00003	-0.00002	0.00003	0.00	-0.00002	0.00	0.00	0.00
0.50129		0.00129	0.26			0.50106		0.00106	0.21			0.05	
1.00130		0.00130	0.13			1.00120		0.00120	0.12			0.01	
1.50090		0.00090	0.06			1.50090		0.00090	0.06			0.00	
2.00290		0.00290	0.14			2.00310		0.00310	0.15			0.01	
2.50910		0.00910	0.36			2.50930		0.00930	0.37			0.01	
3.01740		0.01740	0.58			3.01740		0.01740	0.58			0.00	
	Ascending 0.00007 0.50129 1.00130 1.50090 2.00290 2.50910	Ascending Descending 0.00007 0.00007 0.50129 1.00130 1.50090 2.00290 2.50910	Ascending         Descending         Asc           0.00007         0.00007         0.00007           0.50129         0.00129           1.00130         0.00130           1.50090         0.00090           2.00290         0.00290           2.50910         0.00910	Ascending         Descending         Asc         Asc           0.00007         0.00007         0.00007         0.00           0.50129         0.00129         0.26           1.00130         0.00130         0.13           1.50090         0.00090         0.06           2.00290         0.00290         0.14           2.50910         0.00910         0.36	Ascending         Descending         Asc         Asc         Desc           0.00007         0.00007         0.00007         0.00         0.00007           0.50129         0.00129         0.26         0.13           1.00130         0.00130         0.13           1.50090         0.00090         0.06           2.00290         0.00290         0.14           2.50910         0.00910         0.36	Ascending         Descending         Asc         Asc         Desc         Desc           0.00007         0.00007         0.00007         0.00         0.00007         0.00           0.50129         0.00129         0.26         0.00130         0.13         0.13           1.50090         0.00090         0.06         0.00290         0.14         0.00290         0.36           2.50910         0.00910         0.36         0.00290<	Ascending 0.00007         Descending 0.00007         Asc 0.00007         Desc 0.00007         Desc 0.00007         Ascending 0.00007         Desc 0.00007         Ascending 0.00003           0.50129         0.00129         0.26         0.50106           1.00130         0.00130         0.13         1.00120           1.50090         0.00090         0.06         1.50090           2.00290         0.00290         0.14         2.00310           2.50910         0.00910         0.36         2.50930	Ascending 0.00007         Descending 0.00007         Asc 0.00007         Descending 0.00007         Descending 0.00007         Descending 0.00003         Descending 0.00003         Descending 0.00003         Descending 0.00003         Descending 0.00002           0.50129         0.00129         0.26         0.50106         0.50106           1.00130         0.00130         0.13         1.00120         1.50090           1.50090         0.00090         0.06         1.50090         2.00310           2.00290         0.00910         0.36         2.50930         2.50930	Ascending 0.00007         Descending 0.00007         Asc 0.00007         Desc 0.00007         Asc 0.00007         Desc 0.000007         Asc 0.00007         Desc 0.000003         -0.00002         0.00003           0.50129         0.00129         0.26         0.50106         0.50106         0.00106           1.00130         0.00130         0.13         1.00120         0.00120           1.50090         0.00090         0.06         1.50090         0.00090           2.00290         0.00290         0.14         2.00310         0.00310           2.50910         0.00910         0.36         2.50930         0.00930	Ascending         Descending         Asc         Asc         Desc         Desc         Ascending         Descending         Asc         Asc           0.00007         0.00007         0.00007         0.00         0.00007         0.00         0.00003         -0.00002         0.00003         0.00           0.50129         0.00129         0.26         0.50106         0.00106         0.21           1.00130         0.00130         0.13         1.00120         0.00120         0.12           1.50090         0.00090         0.06         1.50090         0.00090         0.06           2.00290         0.00290         0.14         2.00310         0.00310         0.15           2.50910         0.00910         0.36         2.50930         0.00930         0.37	Ascending         Descending         Asc         Asc         Desc         Desc         Ascending         Descending         Asc         Asc         Desc           0.00007         0.00007         0.00007         0.00         0.00007         0.00         0.00003         -0.00002         0.00003         0.00         -0.00002           0.50129         0.00129         0.26         0.50106         0.00106         0.21           1.00130         0.00130         0.13         1.00120         0.00120         0.12           1.50090         0.00090         0.06         1.50090         0.00090         0.06           2.00290         0.00290         0.14         2.00310         0.00310         0.15           2.50910         0.00910         0.36         2.50930         0.00930         0.37	Ascending         Descending         Asc         Asc         Desc         Desc         Ascending         Descending         Asc         Asc         Desc         Desc         Desc         Desc         Descending         Asc         Asc         Desc         Desc         Desc         Descending         Asc         Asc         Desc         Desc         Desc         Descending         Asc         Asc         Desc         Descending         Asc         Asc         Desc         Desc         Descending         Asc         Asc         Desc         Descending         Asc         Asc         Desc         Descending         Asc         Asc         Descending         Asc         Asc         Descending         Asc         Asc         Desc         Descending         Asc         Descending         Asc         Descending         Asc         Descending         Asc         Descending         Asc         Descending         Descending <t< td=""><td>Ascending         Descending         Asc         Asc         Desc         Desc         Ascending         Descending         Asc         Asc         Desc         Desc         Asc           0.00007         0.00007         0.00007         0.00         0.00007         0.00         0.00003         -0.00002         0.00003         0.00         -0.00002         0.00         0.00         0.00           0.50129         0.00129         0.26         0.50106         0.00106         0.21         0.05         0.05           1.00130         0.00130         0.13         1.00120         0.00120         0.12         0.01         0.01           1.50090         0.00090         0.06         1.50090         0.00090         0.06         0.00         0.00           2.00290         0.00290         0.14         2.00310         0.00310         0.15         0.01           2.50910         0.00910         0.36         2.50930         0.00930         0.37         0.01</td></t<>	Ascending         Descending         Asc         Asc         Desc         Desc         Ascending         Descending         Asc         Asc         Desc         Desc         Asc           0.00007         0.00007         0.00007         0.00         0.00007         0.00         0.00003         -0.00002         0.00003         0.00         -0.00002         0.00         0.00         0.00           0.50129         0.00129         0.26         0.50106         0.00106         0.21         0.05         0.05           1.00130         0.00130         0.13         1.00120         0.00120         0.12         0.01         0.01           1.50090         0.00090         0.06         1.50090         0.00090         0.06         0.00         0.00           2.00290         0.00290         0.14         2.00310         0.00310         0.15         0.01           2.50910         0.00910         0.36         2.50930         0.00930         0.37         0.01

Errors at Zero are computed in % of Range.

Uncertainty of the calibration data supplied is equal to or less than the greater of, ±0.25% of reading or ±50µ inches, for a coverage factor of k=2 and an approximate confidence level of 95%

This report shall not be reproduced except in full, without the written approval of the laboratory. Out of Tolerance in % column

American Association of Laboratory Accreditation Certificate Number: 1145.01

Notes:

Performed By: Field Service Engineer: Date: 9-Sep-21

SonPenda Signature: Next Customer Agreed Upon Calibration Date: 30-Sep-22 ACSRepRevBH



#### MTS Systems Corporation 14000 Technology Drive Eden Prairie, MN 55344-2290

# **Calibration Report**



Page:

Name: Wiss, Janney, Elstner Associates, Inc.Report Number: 2394-13442System ID: Seismic FrameMTS System No: SeismicSite: 508308Device ID:Location: Anchor Testing LabCountry: SA

Equipment

Customer

Device Type: Length Model: 204.71 Serial No.: 494
Conditioner Model: 493.21B AC Serial No.: 1149814

Readout Device Model: 493-21B\_AC Serial No.: 1149814 Channel: Displacement

Range: 1

Full Scale: 5 Units: in Linearization Table

As Found: X
As Adjusted:

Standard	Conditioner
	_



#### **Customer Address:**

330 Pfingsten Road Northbrook, IL 60062U SA

# MTS Field Service

#### **MTS Systems Corporation**

14000 Technology Drive Eden Prairie, MN 55344-2290



#### **Certificate of Calibration**

Page: 1 of 3

Customer Name: Wiss, Janney, Elstner Associates, Inc. Certificate Number: 2394-13443

System ID: Seismic Frame

Site: 508308

Device ID:

Location: Anchor Testing Lab

Country: SA

Equipment

Device Type: Force

Model: 661.23A-01 Serial No.: 1261214

Serial No.: 1194

Conditioner Model: 493.21DC Readout Device Model: COMPUTER

Serial No.: Serial

MTS System No: Seismic

Channel: Port

MTS Field Service is accredited by the American Association for Laboratory Accreditation (A2LA Cert. No. 1145.01).

The basis for this accreditation is the international standard for calibration laboratories, ISO/IEC 17025

"General Requirements for the Competence of Testing and Calibration Laboratories".

Defined and documented measurement assurance techniques or uncertainty analyses are used to verify the adequacy of the measurement processes.

Calibrations are performed with standards whose values and measurements are traceable to the International System of Units (SI) through a National Metrology Institute (NMI).

MTS Reference Force Transducers are calibrated in compliance with ASTM E74.

The results of this calibration relate only to the items calibrated.

When parameter(s) are reported to be within specified tolerance(s), the measured value(s) shall fall within the appropriate specification limit and the uncertainty of the measured value(s) shall be stated.

#### CALIBRATION INFORMATION

Max. Error As Found: As Found: In Tolerance -0.65 % Calibration Date: 09-Sep-2021 As Left: In Tolerance Max. Error As Left: -0.65 % Calibration Due: 30-Sep-2022

ASTM E4-20

+/-1.0% of Applied Force Tolerance:

Calibration Procedure: FS-CA 2122 Rev. F

55000 lbf, 27500 lbf

Note:

Full Scale Ranges:

STANDARDS USED FOR CALIBRATION

MTS Asset Number	Manufacturer Interface Inc.	Model Number	<u>Description</u>	<u>Cal. Date</u>	<u>Cal. Due</u>
19695		Interface	mV/V Indicator	24-Mar-21	24-Mar-22
26923	Rotronic	HL-20D	Temp and Humidity Meter	24-Jun-21	24-Jun-22
16803	Interface Inc.	CX-0330-1	Bridge Simulator	11-Aug-21	9-Dec-22
20980	Interface	50kip	Load Cell	11-Aug-20	11-Aug-22

Issued on:

9-Sep-21

James Rieder Performed by:

ACS Version: 10.45

ACSRepRevBH



#### MTS Systems Corporation 14000 Technology Drive Eden Prairie, MN 55344-2290

## **Calibration Report**



Page: 2 of 3 Customer Name: Wiss, Janney, Elstner Associates, Inc. Report Number: 2394-13443 Site: 508308 System ID: Seismic Frame MTS System No: Seismic Device ID: Location: Anchor Testing Lab Country: SA

Equipment

Device Type: Force Model: 661.23A-01 Serial No.: 1194

Conditioner Model: 493.21DC Serial No.: 1261214

Readout Device Model: COMPUTER Serial No.: Serial Channel: Port

Procedure

MTS Procedure: FS-CA 2122 Rev. F ACS Version: 10.45

Calibration has been performed in accordance with: **ASTM E4-20** Method of Verification: Follow-the-Force Method using Elastic Calibration Devices

Calibration Equipment Asset No.

Dead Weight Set: HighLevel Board: LowLevel Board: Standard Asset No.: 20980

DW Compensation: DMM: Digital Indicator: 19695 Lower Limit: 1000 lbf

Temperature Readout: 26923 Additional Equipment: Standardizer: 16803

Conditions

Ambient Temperature: 71.3 Polarity(+): Tension Bidirectional: Cable Length: 50 Feet

In Tolerance Tolerance: +/-1.0% of Applied Force As Found: **Out of Tolerance** As Adjusted: As Found System Condition: Good

Conditioner Parameters Total Gain: 475.80599 Fine zero: 0.01007 Shunt Cal (+): 31380.77153 lbf. Delta K: 0.9968

Polarity: Normal Pre-amp gain: 260.0

Excitation: 8.0 Volts Post-amp gain: 1.83002 Range:

**Calibration Data** Compression Resolution: 2.3 Full Scale:

Report Units:

Applied	Seri	ies 1		Series 1	Errors		Ser	ies 2		Series 2	2 Errors		Repea	tability
Percent of	Indicated	Indicated	Units	Percent	Units	Percent	Indicated	Indicated	Units	Percent	Units	Percent	Per	cent
Full Scale	Reading	Reading	Error	Error	Error	Error	Reading	Reading	Error	Error	Error	Error	Er	ror
Force	Ascending	Descending	Asc	Asc	Desc	Desc	Ascending	Descending	Asc	Asc	Desc	Desc	Asc	Desc
0	-10.0	43.9	-10.0	-0.02	43.9	0.08	-5.8	6.6	-5.8	-0.01	6.6	0.01	0.01	0.07
-10	-5491.5		-8.5	-0.15			-5478.4		-21.6	-0.39			0.24	
-20	-10953.0		-47.0	-0.43			-10954.0		-46.0	-0.42			0.01	
-40	-21899.0		-101.0	-0.46			-21889.0		-111.0	-0.50			0.05	
-60	-32845.0		-155.0	-0.47			-32841.0		-159.0	-0.48			0.01	
-80	-43787.0		-213.0	-0.48			-43778.0		-222.0	-0.50			0.02	
-100	-54710.0		-290.0	-0.53			-54703.0		-297.0	-0.54			0.01	

Tension Range:

Applied	Ser	ies 1		Series 1	Errors		Ser	es 2		Series 2	2 Errors		Repea	tability
Percent of	Indicated	Indicated	Units	Percent	Units	Percent	Indicated	Indicated	Units	Percent	Units	Percent	Per	cent
Full Scale	Reading	Reading	Error	Error	Error	Error	Reading	Reading	Error	Error	Error	Error	Er	ror
Force	Ascending	Descending	Asc	Asc	Desc	Desc	Ascending	Descending	Asc	Asc	Desc	Desc	Asc	Desc
0	-1.2	1.7	-1.2	0.00	1.7	0.00	2.4	1.7	2.4	0.00	1.7	0.00	0.01	0.00
10	5466.1		-33.9	-0.62			5471.1		-28.9	-0.53			0.09	
20	10946.0		-54.0	-0.49			10949.0		-51.0	-0.46			0.03	
40	21913.0		-87.0	-0.40			21912.0		-88.0	-0.40			0.00	
60	32871.0		-129.0	-0.39			32852.0		-148.0	-0.45			0.06	
80	43815.0		-185.0	-0.42			43819.0		-181.0	-0.41			0.01	
100	54773.0		-227.0	-0.41			54771.0		-229.0	-0.42			0.00	

Errors at Zero are computed in % of Range.

Uncertainty of the data supplied is equal to or less than ±0.25% of reading for a coverage factor of k=2 and an approximate confidence level of 95%.

This report shall not be reproduced except in full, without the written approval of the laboratory. Out of Tolerance in % column

American Association of Laboratory Accreditation Certificate Number: 1145.01

Notes:

Performed By: Field Service Engineer: Date: 9-Sep-21

JanPenda Signature: Next Customer Agreed Upon Calibration Date: 30-Sep-22 ACSRepRevBH



#### MTS Systems Corporation 14000 Technology Drive Eden Prairie, MN 55344-2290

## **Calibration Report**



Out of Tolerance in % column

Customer

Name: Wiss, Janney, Elstner Associates, Inc.

System ID: Seismic Frame

Device ID:

Name: Wiss, Janney, Elstner Associates, Inc.

MTS System No: Seismic

Location: Anchor Testing Lab

Page: 3 of 3

Report Number: 2394-13443

Site: 508308

Country: SA

Equipment

Device Type: Force Model: 661.23A-01 Serial No.: 1194

Conditioner Model: 493.21DC Serial No.: 1261214

Readout Device Model: COMPUTER Serial No.: Serial Channel: Port

Procedure

MTS Procedure: FS-CA 2122 Rev. F

ACS Version: 10.45

Calibration has been performed in accordance with:

ASTM E4-20

Method of Verification: Follow-the-Force Method using Elastic Calibration Devices

Calibration Equipment Asset No.

Dead Weight Set: HighLevel Board: LowLevel Board: Standard Asset No.: 20980

Delta K: 0.9977

DW Compensation: DMM: Digital Indicator: 19695 Lower Limit: 1000 lbf

Temperature Readout: 26923 Additional Equipment: Standardizer: 16803

Conditions

Ambient Temperature: 71.6 °F Polarity(+): Tension Bidirectional: Cable Length: 50 Feet

In Tolerance X As Found: X Tolerance: +/-1.0% of Applied Force
Out of Tolerance As Adjusted: As Found System Condition: G

Conditioner Parameters Total Gain: 951.61199 Fine zero: 0.00916 Shunt Cal (+): 0.0 lbf.

Polarity: Normal Pre-amp gain: 260.0

Excitation: 8.0 Volts Post-amp gain: 3.66005

Calibration Data Range: 2

Calibration Data Range: 2
Compression Resolution: 1.7

Compression Resolution: 1.7 Full Scale: 27500

Applied	Ser	ies 1		Series 1	Errors		Ser	es 2		Series 2	Errors		Repea	tability
Percent of	Indicated	Indicated	Units	Percent	Units	Percent	Indicated	Indicated	Units	Percent	Units	Percent		cent
Full Scale	Reading	Reading	Error	Error	Error	Error	Reading	Reading	Error	Error	Error	Error		ror
Force	Ascending	Descending	Asc	Asc	Desc	Desc	Ascending	Descending	Asc	Asc	Desc	Desc	Asc	Desc
0	5.5	-2.4	5.5	0.02	-2.4	-0.01	7.5	0.1	7.5	0.03	0.1	0.00	0.01	0.01
-10	-2732.0		-18.0	-0.65			-2734.6		-15.4	-0.56			0.09	
-20	-5479.4		-20.6	-0.37			-5470.7		-29.3	-0.53			0.16	
-40	-10949.0		-51.0	-0.46			-10953.0		-47.0	-0.43			0.04	
-60	-16435.0		-65.0	-0.39			-16424.0		-76.0	-0.46			0.07	
-80	-21902.0		-98.0	-0.45			-21904.0		-96.0	-0.44			0.01	
-100	-27372.0		-128.0	-0.47			-27376.0		-124.0	-0.45			0.01	

Tension Range: 2
Report Units: lbf

Applied	Ser	ies 1		Series 1	Errors		Ser	es 2		Series 2	Errors		Repea	atability
Percent of	Indicated	Indicated	Units	Percent	Units	Percent	Indicated	Indicated	Units	Percent	Units	Percent	Per	cent
Full Scale	Reading	Reading	Error	Error	Error	Error	Reading	Reading	Error	Error	Error	Error	Er	ror
Force	Ascending	Descending	Asc	Asc	Desc	Desc	Ascending	Descending	Asc	Asc	Desc	Desc	Asc	Desc
0	-1.3	3.5	-1.3	0.00	3.5	0.01	7.1	2.4	7.1	0.03	2.4	0.01	0.03	0.00
10	2739.5		-10.5	-0.38			2740.8		-9.2	-0.33			0.05	
20	5480.0		-20.0	-0.36			5479.4		-20.6	-0.37			0.01	
40	10961.0		-39.0	-0.35			10967.0		-33.0	-0.30			0.05	
60	16444.0		-56.0	-0.34			16446.0		-54.0	-0.33			0.01	
80	21929.0		-71.0	-0.32			21929.0		-71.0	-0.32			0.00	
100	27404.0		-96.0	-0.35			27408.0		-92.0	-0.33			0.01	
	re computed in %													

Errors at Zero are computed in % of Range.

Notes:

Uncertainty of the data supplied is equal to or less than ±0.25% of reading for a coverage factor of k=2 and an approximate confidence level of 95%.

This report shall not be reproduced except in full, without the written approval of the laboratory.

American Association of Laboratory Accreditation Certificate Number: 1145.01

American Association of Laboratory Accreditation Certificate Number: 1145.01

Performed By: Jim Rieder Field Service Engineer: Date: 9-Sep-21

Signature: Next Customer Agreed Upon Calibration Date: 30-Sep-22 ACSRepRevBH

# Certificate Of Calibration

Equipment Calibration was performed at the address below for

WISS, JANNEY, ELSTNER ASSOC.

330 PFINGSTEN ROAD

NORTHBROOK, IL 60062



Date of Calibration **Monday, March 21, 2022** 

Calibration Performed By Cal~Rite Corporation, Naperville, IL



## Machine Profile

Customer #: 691

Manufacturer: Next Cal: 21-Mar-2023 **RIEHLE** Capacity: Model: 500FH Temp/Humid: 68.7 F/36.6%

Language: Lbs

#### Force Calibration Result Accuracy 1.0 %

Range	Verified Range Force	Maximum Error %
500000.000	50000.000 - 500000.000	0.33
250000.000	25000.000 - 250000.000	0.58
100000.000	20000.000 - 100000.000	-0.42
20000.000	2000.000 - 20000.000	0.54

CAL-RITE CORPORATION HAS CALIBRATED THE TESTING EQUIPMENT DESCRIBED ABOVE IN ACCORDANCE WITH THE LATEST SPECIFICATIONS (10-CFR-21, ISO/IEC 17025 AND ISO 10012-1 AND MIL-STD 45662A). ALL VERIFICATION DEVICES CALIBRATED IN ACCORDANCE WITH ASTM-E74 PRACTICES AND ARE TRACEABLE TO NIST. THIS CERTIFICATE RELATES ONLY TO HE ITEMS CALIBRATED.

THE UNCERTAINTY OF THE CALIBRATION PROCESS WAS ESTIMATED AT THE 95% CONFIDENCE LEVEL (K=2). COMPUTED FORCES HAVE BEEN TEMPERATURE CORRECTED AS NECESSARY

THE EQUIPMENT LISTED ABOVE HAS MET ALL APPLICABLE CLAUSES OF THE GOVERNING SPECIFICATION UNLESS NOTED BELOW.

10.1 Lower Limit below 200X Resolution

10.5 Does not return to zero in 30 seconds

Specification: ASTM E 4-21 QMS Revision: 01-22

Service Comments: Verified proper operation of machine. Calibrated all load ranges in accordance with ASTM standards. All readings found within tolerance and repeatable. Made adjustments to 100k range only. System is in good condition and functioning properly at this time.

As Found Condition: In Tolerance Calibration Method: Follow The Force Norther Hatham

Service Order #: 18837 - 26

SERVICE ENGINEER

Note: The recording or false, fictitious or fraudulent statements or entries on this document may be punishable as a felony under Federal Statute

STDM 01-14 Page 1 of 2 Customer PO #: 01326.



1665 QUINCY AVENUE, UNIT 103, NAPERVILLE, IL 60540 P 630.355.1522 F 630.355.1544 WWW.CAL-RITE.COM



21-Mar-2022

#### REPORT OF CALIBRATION

WISS, JANNEY, ELSTNER ASSOC.

330 PFINGSTEN ROAD NORTHBROOK, IL 60062

Zero Return:

-0.02 %

**Next Calibration:** 21-Mar-2023 Customer #:

**Calibration Date:** 

691

Temp/Humidity: 68.7 F/36.6%

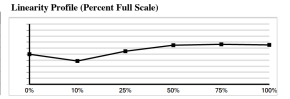
Manufacture: **RIEHLE** Capacity: 500000 **Test Direction:** COMPRESSION

Model: 500FH Serial #: 47247 **External Cell:** N/A **Indicator: DIGITAL** Shunt #: N/A **Temp Variance:** 0.7

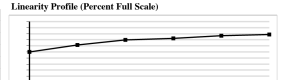
Range:	500000 L	os	Resolution: 100.00000				Accurac	y +/- 1.0%
FS %	Reading	As Found	As Adj.	As Left	Repeat %	Max Error	Error %	Uncert%
0.00	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.0000
10.00	50,000.00	50,072.700	0.000	50,112.900	-0.080	-112.900	-0.225	0.29
25.00	125,000.00	124,874.800	0.000	124,899.700	-0.020	125.200	0.100	0.29
50.00	250,000.00	249,250.800	0.000	249,311.800	-0.024	749.200	0.301	0.29
75.00	375,000.00	373,770.900	0.000	373,898.000	-0.034	1,229.100	0.329	0.29
100.00	500,000.00	498,456.900	0.000	498,873.200	-0.084	1,543.100	0.310	0.29

0.02 %

0.00 %

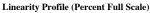


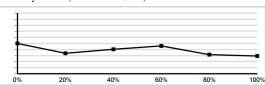
Range:	250000 Lbs	S	Resolution: 100.00000				Accuracy	+/- 1.0%
FS %	Reading	As Found	As Adj.	As Left	Repeat %	Max Error	Error%	Uncert %
0.00	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000
10.00	25,000.00	24,969.800	0.000	24,942.400	0.110	57.600	0.231	0.29
25.00	62,500.00	62,252.300	0.000	62,317.800	-0.105	247.700	0.398	0.29
50.00	125,000.00	124,441.100	0.000	124,502.100	-0.049	558.900	0.449	0.29
75.00	187,500.00	186,498.000	0.000	186,552.300	-0.029	1,002.000	0.537	0.29
100.00	250,000.00	248,567.000	0.000	248,599.500	-0.013	1,433.000	0.577	0.29
	Zero Return	1: 0.0	0 %	0.00 %	0.04 %			



Range:	100000 Lbs		Resolution: 1	00.00000		A	/- 1.0%	
FS %	Reading	As Found	As Adj.	As Left	Repeat %	Max Error	Error %	Uncert %
0.00	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000000
20.00	20,000.00	19,872.400	20,022.300	20,065.100	-0.214	-65.100	-0.324	0.29
40.00	40,000.00	39,791.300	40,051.800	40,077.300	-0.064	-77.300	-0.193	0.29
60.00	60,000.00	59,624.100	60,026.400	60,048.800	-0.037	-48.800	-0.081	0.29
80.00	80,000.00	79,465.800	80,296.800	80,233.700	0.079	-296.800	-0.370	0.29
100.00	100.000.00	99,489,100	100.416.800	100.368.500	0.048	-416.800	-0.415	0.29

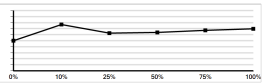
0.00 %





Range:	20000 L	bs	Reso	lution:	10.00000		Accuracy -	+/- 1.0%
FS %	Reading	As Found	As Adj.	As Left	Repeat%	Max Error	Error %	Uncert %
0.00	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000
10.00	2,000.00	1,989.300	0.000	1,991.500	-0.111	10.700	0.538	0.29
25.00	5,000.00	4,998.500	0.000	4,987.400	0.222	12.600	0.253	0.29
50.00	10,000.00	9,987.100	0.000	9,972.500	0.146	27.500	0.276	0.29
75.00	15,000.00	14,957.400	0.000	14,948.400	0.060	51.600	0.345	0.29
100.00	20,000.00	19,930.900	0.000	19,921.100	0.049	78.900	0.396	0.29
	Zero Retu	ırn: 0.	00 %	0.00 %	0.00 %			

Linearity Profile (Percent Full Scale)



#### **Calibrating Apparatus Used**

Zero Return:

Manufacture	Serial Number	Capacity	Class A	Dir	Cal Date	Cal Due	Calibrated By
STRAINSENSE	101208	600000	12089	C	6/21/2021	6/21/2023	TOVEY
STRAINSENSE	030210	60000	1233	С	9/12/2021	11/12/2023	CAL-RITE

SPECIFICATION COMPLIANT	☐ REPAIRED:	ADJUSTED:	CO	NDITION: Good
Specification: ASTM E 4-21	A-1 Verified Outside Tes	sting Machine	7.3	Interchangeability Established
Calibration Procedure: CR100 Rev 16				NATHAN HATHAWAY
Service Order #: 18837 - 26				SERVICE ENGINEER

As a mutual protection to the purchaser, the public, and ourselves, all Cal-Rite calibration reports are submitted as the confidential property of the purchaser, and any authorization for publication of statements, conclusions, or extractions from or regarding our reports is reserved pending our prior written approval.

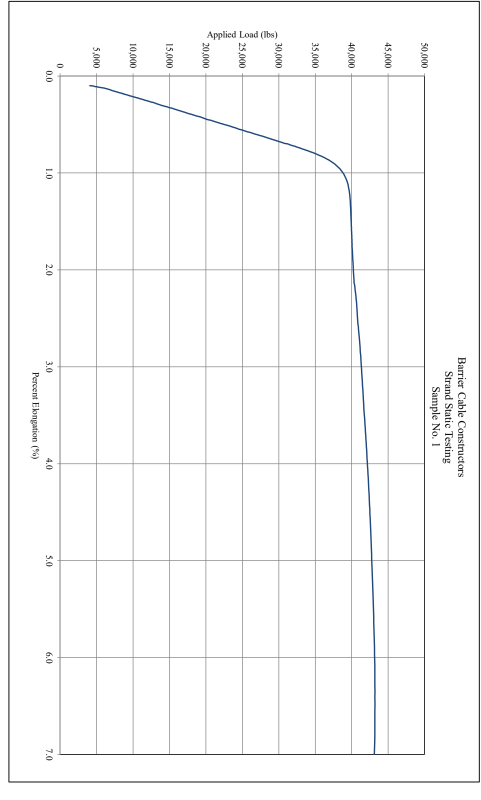


AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **APPENDIX C. STRAND CONTROL TEST**

Modulus of Elasticity	Total E	Brea	Load at 1% Elongation	M
Elasticity	Total Elongation	Breaking Load	longation	Measured Values
29,134 ksi	6.50	43,190 lbs	38,800 lbs	Values
ksi	6.50 percent	lbs	lbs	

in <sup>2</sup>	0.149 in	Area
in	11.884 in	Length
228.8 grams	228.8	Weight
in	0.500 in	Strand Diameter
IOIIS	Verilled Diffielisions	Veri



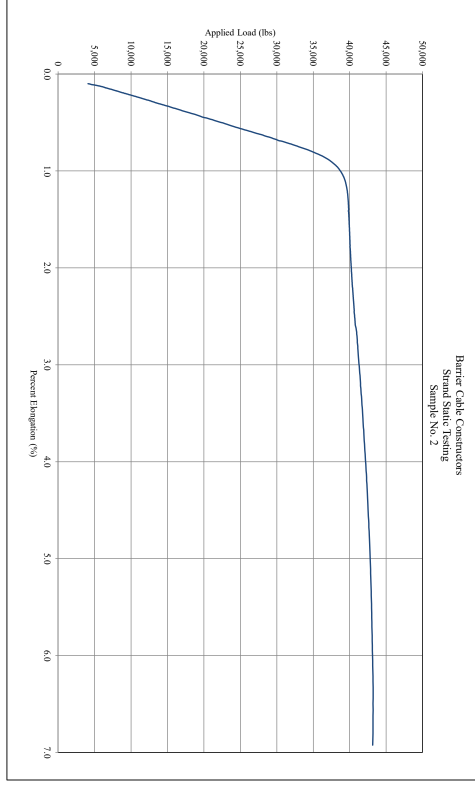
WJE Project Number	2021.3293
Client	Barrier Cable Constructors
Sample Tested	0.5-in, 270 ksi, 7-wire strand
Notes	

Test Location	Northbrook, IL
Test Operator	B Easton
Test Date	4/15/2022
Test Methods	ASTM A1061, A416

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Modulus of Elasticity	Total Elongation	Breaking Load	Load at 1% Elongation	Mea
asticity	ngation	າg Load	ngation	sured
29,250 ksi		43,220 lbs	38,720 lbs	Measured Values
ksi	6.58 percent	lbs	lbs	

Length         11.884 in           Area         0.149 in²	Weight 228.8 grams	Strand Diameter 0.500 in	Aeillen Dillielisions
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WJE Project Number	2021.3293
Client	Barrier Cable Constructors
Sample Tested	0.5-in, 270 ksi, 7-wire strand
Notes	

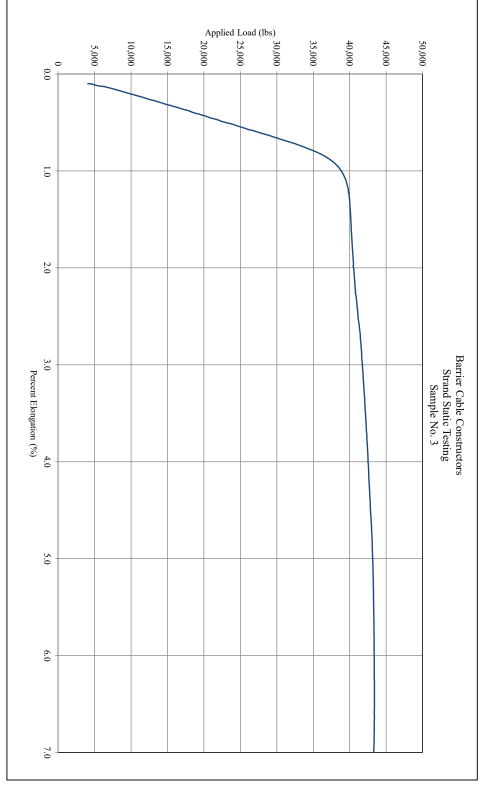
Test Location	Northbrook, IL
Test Operator	B Easton
Test Date	4/15/2022
Test Methods	ASTM A1061, A416

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 Measured Values	Values	
Load at 1% Elongation	38,810 lbs	lbs
Breaking Load	43,390 lbs	lbs
Elong @ Max Load	6.66	6.66 percent
Modulus of Flasticity	29 708 ksi	ksi

Wiss, Janney, Elstner Associates, Inc. 330 Pfingsten Road Northbrook, Illinois 60062

Length 11.884 in Area 0.149 in <sup>2</sup>		Strand Diameter 0.500 in	Verified Differences	3 grams 4 lin 9 lin <sup>2</sup>	0.500 228.8 11.884 0.149	Strand Diameter Weight Length Area
---	--	--------------------------	----------------------	--	-----------------------------------	---



WJE Project Number	2021.3293
Client	Barrier Cable Constructors
Sample Tested	0.5-in, 270 ksi, 7-wire strand
Notes	

Test Location	Northbrook, IL
Test Operator	B Easton
Test Date	4/15/2022
Test Methods	ASTM A1061, A416

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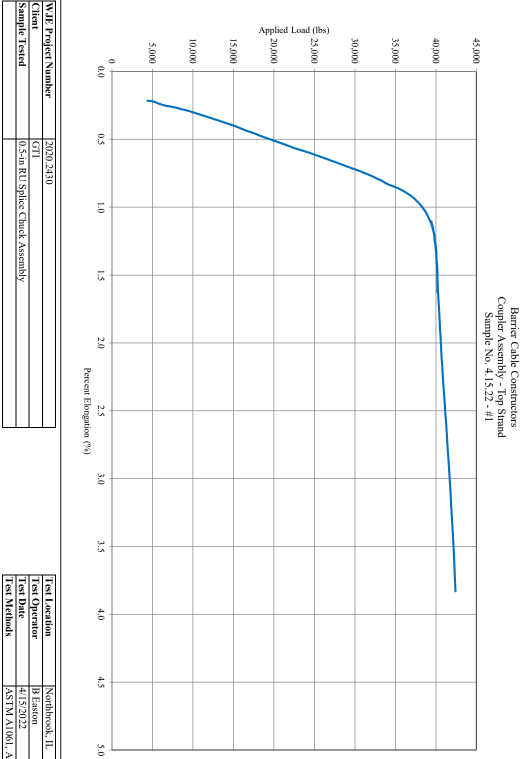


AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **APPENDIX D. ANCHORAGE STATIC TESTS**

Area	Length	Weight	Strand Diameter	veri
0.149 in	11.884 in	228.8 grams	0.500 in	Verilled Diffielisions
n <sup>2</sup>	n	grams	n	SIIS

 Measured Values	Values	
Load at 1% Elongation	38,150 lbs	lbs
Breaking Load	42,480 lbs	lbs
Elong @ Max Load	4.05	4.05 percent
Modulus of Flasticity	32 052 ksi	ksi



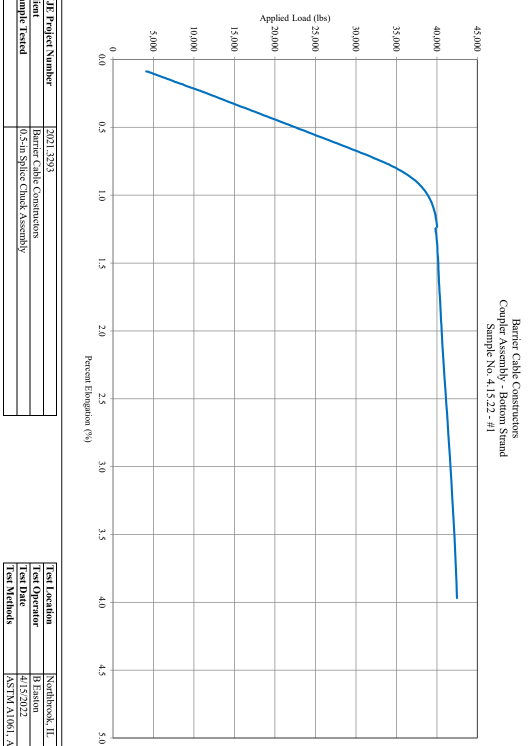
report could constitute a felony punishable under federal statutes.	permission of WJE. Any reproduction of this report must be done in full. Concealing or falsifying material contained in this	client for any purpose other than the purpose for which they were prepared, nor by third parties, without the written	These documents or parts thereof may not be reproduced in advertisements, brochures, or sales material, nor used by the
	or falsifying material contained in this	l parties, without the written	or sales material, nor used by the

ASTM A1061, A416

Area	Length	Weight	Strand Diameter	Veri
0.149 in <sup>2</sup>	11.884 in	228.8 grams	0.500 in	verified Dimensions

Measured Values	Values	
Load at 1% Elongation	38,820 lbs	lbs
Breaking Load	42,480 lbs	lbs
Elong @ Max Load	3.97	3.97 percent
Modulus of Elasticity	29.415 ksi	ksi

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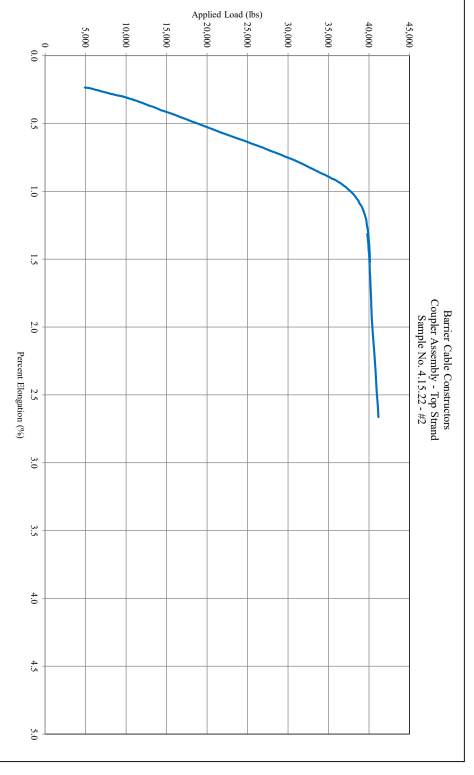


WJE Project Number	2021.3293
Client	Barrier Cable Constructors
Sample Tested	0.5-in Splice Chuck Assembly

est Location	Northbrook, IL
est Operator	B Easton
est Date	4/15/2022
est Methods	ASTM A1061, A416

Measured Values  Load at 1% Elongation 37,580 lbs  Breaking Load 41,160 lbs	Modulus of Elasticity 30,301 ksi

Area	Length	Weight	Strand Diameter	¥ G I I
$0.149 \text{ in}^2$	11.884 in	228.8 grams	0.500 in	vernied Dilliensions
in <sup>2</sup>	in	grams	in	Cita



WJE Project Number	2020.2430
Client	GTI
Sample Tested	0.5-in RU Splice Chuck Assembly

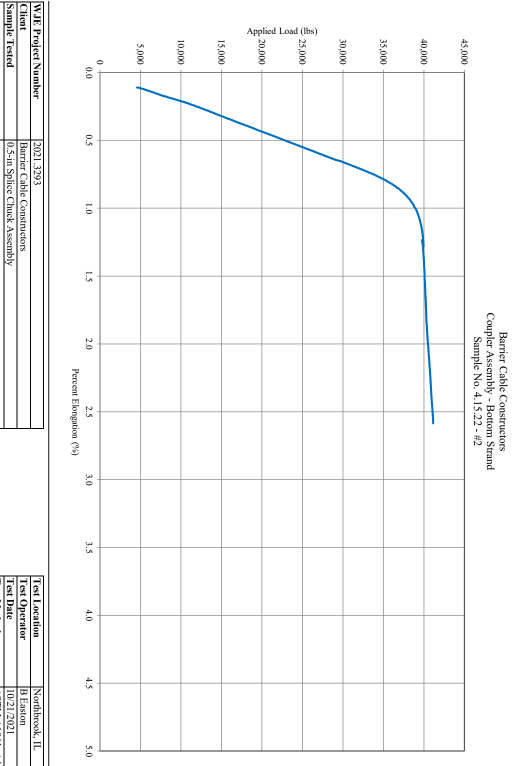
Test Location	Northbrook, IL
Test Operator	B Easton
Test Date	5/20/2020
Test Methods	ASTM A1061, A416

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Area	Length	Weight	Strand Diameter	Veri
0.149 in <sup>2</sup>	11.884 in	228.8 grams	0.500 in	Verified Dimensions
in <sup>2</sup>	in	grams	in	ons

	Measured Values	Values	
	Load at 1% Elongation	38,810 lbs	lbs
	Breaking Load	41,160 lbs	lbs
	Elong @ Max Load	2.58	2.58 percent
_	Modulus of Flasticity	29 987 ksi	ksi

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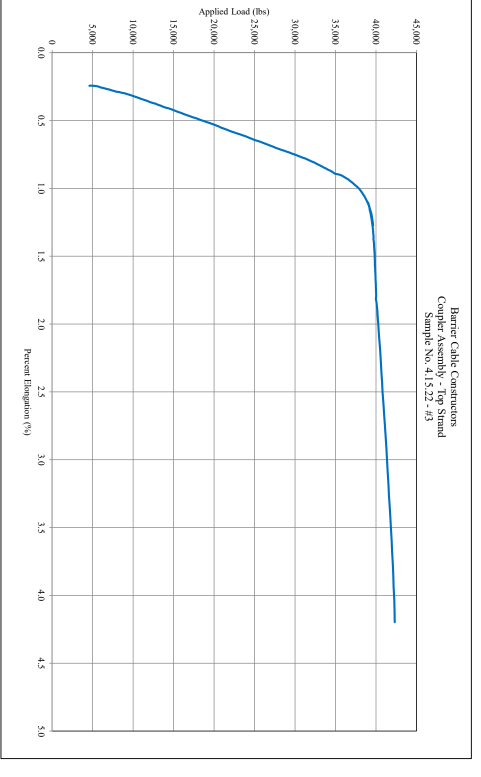


Test Location	Northbrook, IL
Test Operator	B Easton
Test Date	10/21/2021
Test Methods	ASTM A1061, A416

Sample Tested

ksi	31,169 ksi	Modulus of Elasticity
4.42 percent	4.42	Elong @ Max Load
lbs	42,310 lbs	Breaking Load
lbs	37,760 lbs	Load at 1% Elongation
	Values	Measured Values

Area	Length	Weight	Strand Diameter	
0.149 in	11.884 in	228.8 grams	0.500 in	
in <sup>2</sup>	in	grams	in	0.10



WJE Project Number	2020.2430
Client	GTI
Sample Tested	0.5-in RU Splice Chuck Assembly

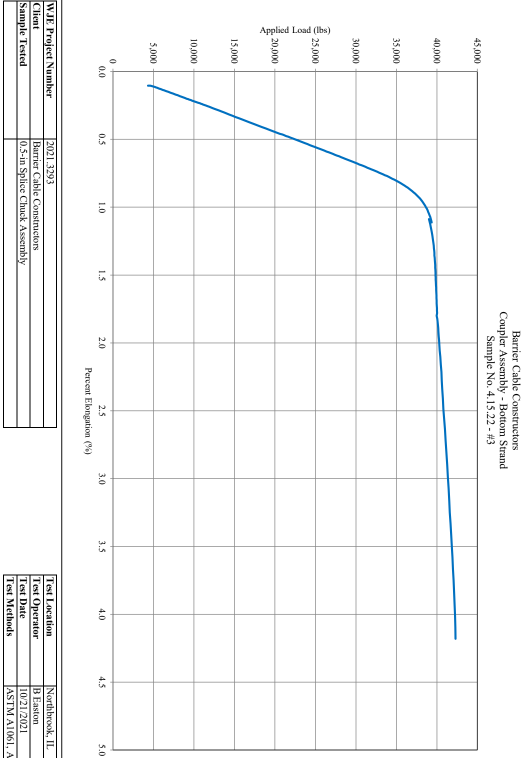
Test Location	Northbrook, IL
Test Operator	B Easton
Test Date	5/20/2020
Test Methods	ASTM A1061, A416

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Area	Length	Weight	Strand Diameter	
$0.149 \text{ in}^2$	11.884 in	228.8 grams	0.500 in	
n <sup>2</sup>	n	grams	n	91.0

Measured Values	Values	
Load at 1% Elongation	38,550 lbs	lbs
Breaking Load	42,310 lbs	lbs
Elong @ Max Load	4.18	4.18 percent
Modulus of Flasticity	29.620 ksi	ksi



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est Location	Northbrook, IL
st Operator	B Easton
st Date	10/21/2021
st Methods	ASTM A1061, A416



AC303 Testing of Splice Coupler – 0.5-in with 1.2-in Three-Piece Wedges

#### **APPENDIX E. ANCHORAGE FATIGUE TESTS**





