

Customer: ILLIANA INSTRUMENT

1831 Govert Drive Schererville, IN 46375

PO Number: 4090



ANAB AC-2489.06

Certificate/SO Number: 15-C8N5U-20-1 Revision 0

Manufacturer: Hart Scientific/Fluke

Model Number: 5626-15-S

**Description:** Secondary Standard PRT

Serial Number: 0411

**ID: ITEM 1225** 

As-Found: Data Only
As-Left: Data Only

Issue Date: Jul 06, 2020 Calibration Date: Jul 02, 2020

Due Date: Jul 02, 2022

Calibrated To: Data Only

Calibration Procedure: 1-AC14153-4

Transcat Calibration Laboratories have been audited and found in compliance with ISO/IEC 17025:2017. Accredited calibrations performed within the Lab's Scope of Accreditation are indicated by the presence of the Accrediting Body's Logo and Certificate Number. Any measurements on an accredited calibration not covered by that Lab's Scope of Accreditation are listed in the notes section of the certificate. SCC, NRC, CLAS or ANAB do not guarantee the accuracy of an individual calibration by accredited laboratories.

Transcat calibrations, as applicable, are performed in compliance with the requirements of the Transcat Quality Manual QAC-P01-000, the customer's Purchase Order and/or Quality Agreement requirements, ISO 9001:2015, ANSI/NCSL Z540.1-1994 (R2002) or NQA-1, as applicable. Complete records of work performed are maintained by Transcat and are available for inspection. Laboratory standards used in the performance of this calibration are listed on this certificate.

Transcat documents the traceability of measurements to the SI units through the National Institute of Standards and Technology(NIST), or the National Research Council of Canada (NRC), or other national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Arrangement, or accepted fundamental and/or natural physical constants, or by the use of specified methods, consensus standards or ratio type measurements.

Documentation supporting traceability information is available for review upon written request at a Transcat facility. The measured quantity and the measurement uncertainty are required for further dissemination of traceability.

A binary decision rule, utilizing simple acceptance, and simple rejection criteria is used for the determination of compliance. When compliance statements are present, they are reported without factoring in the effects of uncertainty and comply with the guidelines established by ASME B89.7.3.1-2001 (R2019) as follows:

- -The acceptance zone is defined as: less than or equal to the high limit, and/or greater than or equal to the low limit. The rejection zones are defined as greater than the high limit and/or less than the low limit.
- -Single measurement results in the acceptance zone are be identified as in-tolerance. Single measurement results in the rejection zone are identified as out-of-tolerance (OOT).
- -When all measurement results are in the acceptance zone for repeated measurements, for the same characteristic, the test is identified as in-tolerance. For repeated characteristic measurements, a single measurement result in the rejection zone, will cause the test to be identified as out-of-tolerance (OOT).

Uncertainties are reported with a coverage factor k=2, providing a level of confidence of approximately 95%. All calibrations have been performed using processes having a TUR of 4:1 or better (3:1 for mass calibrations), unless otherwise noted. The Test Uncertainty Ratio (TUR) is calculated in accordance with NCSL International RP-18. For mass calibrations: Conventional mass referenced to 8.0 g/cm³.

The results in this report relate only to the item calibrated or tested. Recorded calibration data is valid at the time of calibration within the stated uncertainties at the environmental conditions noted. The determination of compliance to the specification is specific to the model/serial no./ID no. referenced above based on the tolerances shown; these tolerances are either the original equipment manufacturers (OEM's) warranted specifications or the client's requested specifications. This certificate may not be reproduced except in full, without the written approval of Transcat. Additional information, if applicable may be included on separate report(s).

Notes:

Date Received: June 04, 2020

Service Level: R9

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Customer Number: 1-520763-000

OPS-F20-014R6 05/29/2020 FP001R7 6/30/2020



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ITS-90 Coefficients: RTPW = 100.7409 a4 = -1.7982957 E-04 b4 = -2.0796187 E-05 a7 = -1.3616966 E-04 b7 = -6.0091636 E-05

c7 = 9.7858392 E-06

#### As Found/As Left Data

Description	Setpoints	Accuracy	Low Limit	High Limit	As Found / As Left	ŏ	Cal Process Uncertainty (k=2; ±)	Measurement Uncertainty (k=2; ±)	Units	TUR
<b>Function Check</b>										
External Data Verification					Р					

Field not applicable.

#### **Traceable Standards**

Asset	Manufacturer	Model Number	Description	Cal Date	Due Date	Traceability Number	Use
31172	Hart Scientific	5915A	Fixed Point Cell - Sn	20-Nov-06	30-Nov-36	15-&31172-1-1	AF/AL
C252A	Hart Scientific	5916A	Freeze Point Cell - Zn	21-Sep-04	30-Sep-34	Lot#:L16N08	AF/AL
M1195	Hart Scientific	5914	Fixed Point Cell, Indium (In) Freeze Point	22-Jan-09	31-Jan-39	Lot#:44	AF/AL
M1360	Fluke Corporation	742A-100	Resistance Standard	9-Jun-20	31-Dec-20	CAL225010	AF/AL
M1960	Hart Scientific	5947	Fixed Point Cell, Aluminum (AI)	3-May-18	31-May-48	Lot #: M45505	AF/AL
M2020	Hart Scientific/Fluke	5901B-G	Fixed Point Cell, Triple Point of Water	9-Jan-20	9-Jan-50	B-G3160/12-30-2019	AF/AL
M4300	Hart Scientific/Fluke	5699	SPRT	1-Jul-20	31-Jul-21	15-&M <mark>4</mark> 300-4-1	AF/AL
M5000	Hart Scientific/Fluke	1590	Super-Thermometer II	10-Sep-19	30-Sep-20	B9912071	AF/AL

The use of the standard is defined as: AF - used for as-found readings, AL - used for as-left readings.

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	Environmental Data				
Temperature	Relative Humidity	Temp/RH Asset			
72.18°F /22.32°C	40.50%	M1581			
	Legend				
Горіс	Description				
Accuracy	UUT specification that establishes expected tolerances and a time limit (calibration interval) over which the instrument is expected to hold these tolerances				
As Found	Initial measurement results				
As Left	Measurement results after adjustment and/or repair				
Blank Data Field	Test is not applicable for the UUT				
Cal Process Uncertainty (CPU)	The uncertainty of calibration process for the reported measurement result				
Cover Factor (k)	A measure of uncertainty that defines an interval about the measurement result				
_ow / High Limits	Establishes UUT acceptable performance limits for the test measurement				
Measurement Uncertainty	The dispersion of the values attributed to a measured quantity				
TOC	Out of Tolerance				
Setpoints	Measurement target values				
Γraceability	Unbroken chain of comparisons relating an instrument's measurements to a known standard(s)				
raceability Number	Unique identifier(s) used to document traceability of calibration standards				
TUR	Test Uncertainty Ratio, ratio of the tolerance or specification of the test measurement in relation to the uncertainty in measurement results				
JUT	Unit Under test				

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Calibrated At: 2056 S. Alex Road

West Carrollton, OH 45449

Facility Responsible: 2056 S. Alex Road West Carrollton, OH 45449 800-828-1470

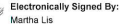
Unit Barcode:

901B0078175

Date Received: June 04, 2020

Service Level: R9

Calibrated By:



Martha Lis

Reviewed By:

Electronically Signed By: Shane Smith for

Derek Atkinson

Jul 06, 2020

Jul 02, 2020 Calibration Technician 11:13:15 -04:00

Lab Manager

07:15:13 -04:00

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