## A.A. Jansson, Inc.

# 2070 Airport Rd

Waterford, MI 48327 Phone No. 248-674-4811 - Fax No. 248-674-1234

Company: Address:

STARRAG-HECKERT, INC. 2379 PROGRESS DRIVE

HEBRON, KY 41048

Contact:

JASON NOBLE

Dept:

a 2 - 3

46127-1

ELECTRONIC LEVEL HEAD

Mfg: Procedure:

Gage Type:

WYLER

**AAJ CP-41.0** 

Certificate of Calibration

Web pape: www.aajansson.com

Doc #:

89044

**Calibration Date:** 

1/27/2017

Calibration

CERT.#1182.01

PO/Acct:

17-40007

Page:

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Visual Condition: GOOD

Date Received:

Cert #:

STAH1526

Model:

**NIVELTRONIC** 

H1526, ID# ELL009 Serial #:

+ / - Tolerances: 1.000% / 1.000%

Graph Scale: +0.000010

RANGE I - PLUS			-20	-15	-10	-5	0	5	10	15	20
Nominal	Actual	Deviation	T.	+ .	+.	+	0	+	+	+	+
+0.000000	+0.000000	+0.000000							•		
+0.002500	+0.002500	+0.000000					E-Cally Committee Cally				
+0.005000	+0.005000	+0.000000		•	•	(		)			
+0.007500	+0.007500	+0.000000				( .		. )			

+ / - Tolerances: 1.000% / 1.000%

Graph Scale: +0.000010

RANGE I - MINUS			-20	-15	-10	<b>-</b> 5	0	5 .	10	15	20
Nominal	Actual	Deviation	T.	+.	+.	+.	0	+	+	+	+
+0.000000	+0.000000	+0.000000									
+0.002500	+0.002500	+0.000000					( )		•••		
+0.005000	+0.005000	+0.000000				(		)	•	•	
+0.007500	+0.007500	+0.000000		•		( .		. )	•		

+ / - Tolerances: 1.000% / 1.000%

Graph Scale: +0.000001

RANGE II - PLUS			_20	-15	-10	<b>-</b> 5	0	5	10	15	20
Nominal	Actual	Deviation	T.	+.	+.	+	0	+	+	+	+
+0.000000	+0.000000	+0.000000		•		•					
+0.000500	+0.000500	+0.000000		•		(		)			
+0.001000	+0.001000	+0.000000			(				)		
+0.001500	+0.001500	+0.000000		(						)	

+ / - Tolerances: 1.000% / 1.000%

Graph Scale: +0.000001

RANGE II - WIINUS			-20	-15	-10	-5	0	5	10	15	20
Nominal	Actual	Deviation	Т	+	+	+	0	+	+	+	+
+0.000000	+0.000000	+0.000000									
+0.000500	+0.000500	+0.000000				(					
+0.001000	+0.001000	+0.000000			(				)		
+0.001500	+0.001500	+0.000000		(						)	

#### Comments:

DANCE II MINIIC

READINGS ARE AS FOUND CLEANED, CALIBRATED AND CERTIFIED DATA IS REPORTED IN INCHES MEASUREMENT UNCERTAINTY: ± 5 ARC SECONDS

## A.A. Jansson, Inc.

### Certificate of Calibration

2070 Airport Rd

Waterford, MI 48327

Phone No. 248-674-4811 - Fax No. 248-674-1234 Web pape: www.aajansson.com

Page #:

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Gage Type:

ELECTRONIC LEVEL HEAD

Mfg:

WYLER

Procedure:

**AAJ CP-41.0** 

Doc #:

89044

Cert #:

STAH1526

Model:

NIVELTRONIC

Serial #:

H1526, ID# ELL009

### Comments:

We certify the equipment used for this calibration is traceable to NIST through one or more of the following numbers:

27124: 24" X 36" SURFACE PLATE

683/283519-13,681/280132-11,821/278168-09,821/279078-10 Cal Date / Due Date: 1/8/2016 -- 1/31/2017

LC-1: LEVEL FIXTURE / AMPLIFIER & PROBE

683/283519-13 Cal Date / Due Date: 12/14/2016 -- 12/14/2017

M-1: 92 Pcs Rect.

683/283519-13 Cal Date / Due Date: 9/15/2015 -- 1/31/2017

SP0616: 5" SINE PLATE

683/283519-13,681/280132-11,821/278168-09,821/279078-10,683/2834126-13,683/282428-12 Cal Date / Due Date: 9/12/2016 -- 9/12/2018

#### Gage Status: PASS

Reported readings taken at 68°F ± 4° F Relative humidity less than 50% unless otherwise noted in comments. Data is "AS FOUND" and item is "USED" unless otherwise noted in comments. Calibration complies to ISO/IEC 17025:2005, ANSI/NCSL Z540-1 requirements. Reported Measurement uncertainities are based upon a 95% confidence level, k=2. This report shall not be reproduced, except in full, without written permission by A.A. Jansson, Inc. Any number of factors may cause the subject of this calibration to drift out of calibration before the recommended interval has expired. A.A. Jansson will not be held responsible for the calibration status of an item whose calibration interval exceeds the actual validity of the calibration. Measurement uncertainty is not taken into account when determining In/Out of tolerance condition. Calibrations performed in accordance with the A.A. Jansson, Inc. Quality Assurance Manual Revision 9, Dated June 3, 2013 which meets the requirements of ISO-17025:2005.

Certified By: Steve Wilt Signature:

This certificate is not valid unless all 2 page(s) are present.

Results of this certificate relate only to the item mentioned in document header.

\*\*END OF DOCUMENT\*\*